English for Students of Elementary and Primary Education

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Навчальний посібник "English for Students of Elementary and Primary Education" рекомендований студентам та магістрантам вищих навчальних закладів, які опановують спеціальності «Початкова освіта» й «Дошкільна освіта». Книгу укладено з урахуванням сучасних методик навчання англійської мови за професійним спрямуванням. Матеріал посібника слугує ефективним підгрунтям для аудиторної, самостійної та індивідуальної роботи студентів і магістрантів.

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ПЕРЕДН€ СЛОВО

Навчальний посібник "English for Students of Elementary and Primary Education" розрахований на студентів вищих навчальних закладів, які опановують спеціальності «Початкова освіта» й «Дошкільна освіта», підготовлений з урахуванням вимог чинних навчальних робочих програм, що встановлюють стандартизовану базу для розвитку навичок іншомовного спілкування.

Головна мета – формування у студентів загальних та професійноорієнтованих комунікативних мовленнєвих компетентностей.

Книга написана з урахуванням новітніх технологій навчання іноземних мов, містить цікавий виклад інформації, ефективну систему вправ, що орієнтують на інтеграцію усіх видів мовленнєвої діяльності та ефективне засвоєння системи мовних одиниць в умовах комунікативного контексту, а також граматичні тренувальні тести. Сучасні автентичні тексти для читання й аудіювання та вправи до них сприяють продуктивному засвоєнню змісту професійної тематики, допомагають формуванню як необхідних навичок професійного спілкування, так і розвитку креативного мислення студентів.

Навчальний посібник "English for Students of Elementary and Primary Education" відповідає потребам часу і може служити грунтовним навчально-методичним забезпеченням для формування навичок і вмінь професійного іншомовного спілкування.

Посібник укладено з урахуванням сучасних методик та новітніх технологій навчання іноземних мов.

Бажаємо успіхів!

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Unit 1 Education



Education



Reading

Education plays a very important role in our life. It is one of the most valuable possessions a man can get in his life. Human progress mostly depended upon well-educated people¹. Self-education² is very important for the development of human's talents. Only through self-education a person can become a harmonically developed personality³. A person becomes a highly qualified specialist⁴ after getting some special education. And professionalism⁵ can be reached only through it. Even highly qualified specialists from time to time attend refresher courses⁶ to refresh their knowledge⁷. We get our knowledge of this world and life through education. Many famous discoveries would have been impossible if people were not interested in learning⁸ something. Education develops different sides of human personality, reveals his abilities⁹. Besides, it helps a person to understand himself, to choose the right way in this world. The civilized state differs from others in the fact that it pays much attention to the educational policy¹⁰.

An educated person is one who knows a lot about many things. He always tries to learn, *find out*¹¹, and discover more about the world around

him. He gets knowledge at school, from books, magazines, from TV *educational programs*¹². The pupils can get deeper knowledge in different *optional courses*¹³ in different *subjects*¹⁴ and school offers these opportunities. The result of the *educative process*¹⁵ is the *capacity*¹⁶ for further education. Nowadays the students of *secondary schools*¹⁷ have opportunities to continue their education by entering *lyceums*¹⁸, *colleges*¹⁹, higher schools.

But the road to learning is not easy. To be successful in studies one must work hard. It's for you to decide to learn and make progress²⁰ or not to learn lose your time. The role of foreign languages is also increasing today. Thanks to the knowledge of foreign languages one can read books, magazines in the original, talk to foreigners, translate various technical articles. Moreover, joint ventures which have recently appeared in our country need specialists with *profound knowledge*²¹ of foreign languages like English, German or French. To know foreign languages is absolute necessary for every educated person, for good specialists. Our country is transferring to a market economy. Research and innovations should improve living, working conditions of our people. Progress in every practical field depends on having capacities that schooling²² can educate. Education is thus a means to foster the individual's, society's, and even development and prosperity. One's individual humanity's future development and the capacity to fulfill one's own purposes can depend on an adequate preparation in childhood. Education can thus attempt to give a firm foundation for the achievement²³ of personal fulfillment²⁴. That is why it is so important to be *persistent in learning* ²⁵.



Key Vocabulary

- well-educated people [wɛl-'ɛdju(:)keɪtɪd] високоосвічений
- 2. self-education [sɛlf-ˌɛdju(:)ˈkeɪʃən] самоосвіта
- 3. developed personality [dɪˈvɛləpt ˌpɜːsəˈnælɪti] розвинена особистість

- 4. highly qualified specialist ['haɪli 'kwɒlɪfaɪd 'spɛʃəlɪst] висококваліфікований спеціаліст
 - 5. professionalism [prəˈfɛʃnəlɪzm] професіоналізм
- 6. refresher courses [rɪˈfrɛʃə ˈkɔːsɪz] курси підвищення кваліфікації
 - 7. knowledge [ˈnɒlɪʤ] знання
 - 8. learning [ˈlɜːnɪŋ] навчання
 - 9. ability [əˈbɪlɪti] здатність
 - 10. educational policy [ɛdju(:) keɪ[ənl 'pɒlɪsi] освітня політика
 - 11. find out [faind aut] з'ясовувати, дізнаватися
- 12. educational program [ˌɛdju(:)'keɪʃənl 'prəʊgræm] освітня програма
 - 13. optional course ['ppʃənl kɔ:s] факультативний курс
 - 14. subject ['sʌbdʒɪkt] –предмет, дисципліна
 - 15. educative process [ˈɛdju(ː)kətɪv ˈprəʊsɛs] виховний процес
 - 16. сарасіту [kə рæsіті] розумові здібності, компетенція
 - 17. secondary school ['sɛkəndəri sku:1] середня школа
 - 18. lyceum [laɪˈsɪəm] ліцей
 - 19. college [kɒlɪʤ] коледж
 - 20. make progress [meik 'prəugrəs] досягти успіху
 - 21. profound knowledge [prəˈfaund ˈnɒlɪdʒ] глибокі знання
 - 22. schooling ['sku:liŋ] шкільне навчання
 - 23. achievement [əˈʧiːvmənt]– досягнення
- 24. personal fulfillment –['pɜːsnl fulˈfilmənt] особиста реалізація
- 25. persistent in learning [pəˈsɪstənt ɪn ˈlɜːnɪŋ] наполегливий у навчанні



Comprehension Check

- 1. What is the education?
- 2. Why education is one of the most valuable possessions a man can get in his life?
 - 3. What does the human progress depend on?
 - 4. Is self-education necessary? Why?
- 5. Why do the highly qualified specialists from time to time attend refresher courses?
 - 6. What is an educated person?
 - 7. Where can children get knowledge?
 - 8. Where can pupils get deeper knowledge?
 - 9. Why knowledge of foreign languages is important today?
 - 10. Why is so important to be persistent in learning?



Find the English equivalents to the following words and phrases in the text:

а) курси підвищення кваліфікації
b) висококваліфікований спеціаліст
с) самоосвіта
d) розвивати здібності
е) самореалізація
f) наполегливість у навчанні
д) здатність виконувати поставлені цілі



Read the beginning of the sentence and find its ending.

1. The develop	ment of hun	nan's talents dep	bends on th	ne	
a) self	-education;	b) highly	qualified s	specialist;	
c) knov	vledge.				
2. After getting	some speci	al education a p	erson beco	omes a	
a) teac	her;	b) educator;	c)	highly	qualified
specialist.					
3. From time to	time the re	fresher courses	attend		
a) even high	ly qualified	specialists;	b) only	young pr	ofessionals;
c) teache	• •	•			
*		r knowledge in	the		
	-	b) different opt		ses;	
	er courses.	,		•	
· · · · · · · · · · · · · · · · · · ·		ies one must			
		bout the world		1:	
		c) translate var	•		S.
		ges is necessary			
		person; b) h		ified specia	alists:
c) pupils.	j caucacca	p • 15011,	-8) 4	ariou spoor	,
	ın attempt to	o give a firm fou	ındation fo	r	
	•	development;			ledge.
		onal fulfillment.		ising know	icage,
c, the achieven	ient of perso	mai rumminent.			
	T :-4			1 1	



1.

Listen to the information about learning styles. Complete the descriptions with the correct learning styles below.

concrete thinkers	abstract thinkers	
active processors	reflective processors	
	make sense of an experience by think	ing

about it.
2 learn by doing things.
3 learn by observing and analyzing things.
4 make sense of an experience by quickly
using the new information.
Listen again and choose the correct answers.
1. Tina thinks instruction books are
a) easy to use and understand.
b) boring but useful.
c) not worth reading.
2. Alex reads his instruction book because
a) he wanted to find out how to store phone numbers on his
computer.
b) he thinks you learn more if you read the instruction book.
c) he doesn't like experimenting with things, he prefers to follow
instructions.
3. Vicky
a) usually enjoys reading instruction books and experimenting.
b) doesn't like people telling her what to do.
c) has a friend who taught her how to use her mobile.
4. Most people use
a) one main learning style.
b) at least three learning styles.
c) all four learning styles.
5. The presenter
a) is an active processor.

c) doesn't like learning new things.6. Dr Jones thinks that

- a) not everyone is clever because some people don't learn very well.
- b) everyone is clever, but people are clever in different ways.

b) likes thinking about new experiences.

c) everyone is intelligent, but people should use a variety of learning styles.



called .

class.

Match the words below with the following definitions:

brainstorm something	a) learning from daily life and work		
	rather than going to university.		
	b) try to develop an idea or think of new		
	ideas.		
qualification	c) to take an exam you failed in the past		
•	for a second time.		
retake	d) didn't pass a test and didn't get the		
	necessary grade.		
revise	e) to study before a test.		
university of life	f) the official proof that you have		
	successfully completed a course or that		
	you have the necessary skills.		
Complete	the sentences using the words in the box.		
freshm	graduation schedule principal an semesters textbook enroll r timetable recess attendance		
1. A list of the times when in American English and	classes in school happen is called in British English.		

3. The period of time between classes when children do not study is

4. The teacher calls your name to take _____ at the beginning of

2. A _____ is a student in the first year of university.

5. The periods into which a year is divided at school, college or			
university are called			
6. An occasion when a teacher or expert and a group of students meet			
to study and discuss something is called a			
7. The book that contains detailed information about a subject is called			
a			
8. The ceremony is when you receive your degree for			
completing your education or a course of study.			
9. To at the college means to put yourself in the official list			
of members of that college.			
10. The head teacher of a school is called a			
Mark the letter A, B, c, or D to indicate the correct answer to each of the following questions.			
answer to each of the following questions.			
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	D. Tertiary
	7. I wonder if you could tell me who was awarded the
	A. Scholar B. scholastic C. scholarship D. scholarly
	8. If you're not sure what "something" means, look it in
	the dictionary.
	A. For B. out C. at D. up
	9. If you need to the teacher's attention, just put up your hand.
	A. Attract B. pay C. take D. pull
	10. I did six hours of for the test, but I still failed.
	A. Education B. survey C. revision D. training
	11. It's my ceremony next week; I think my parents are
	looking forward to it more than I am.
	A. Graduation B. graduate C. graduating D. graduates
12.	Going to university is expensive because in addition to the
tuit	ion, there are expenses for accommodation, books, living costs,
etc.	
	A. Grants B. fees C. fares D. scholarships



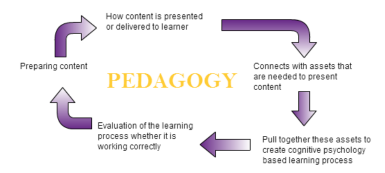
Discussion questions.

- 1. Is a bilingual education an asset for the future?
- 2. Which system do you favour for measuring children's progress final examinations or continuous assessment?
- 3. Do the "three Rs" (Reading, Writing and Arithmetic) make up the most important part of the school curriculum?
- 4. What is your attitude to the saying: It is better firstly to evaluate your skills and then to make right choice in your life.



Read the texts to obtain and discuss the information.

Text 1 From the History of Pedagogics.



The Greek were innovators in educational methods which mainly depended on imitation and memorization. The method of instruction that early men used was through imitation. Children began to imitate their elders first in play. In fact, children of all periods have done this. Toys and games were miniature of adult activities. During Homeric age and for a long time afterward the youth were set noble examples of great men to imitate. The method of instruction aimed to affect conduct. There was no divorce of word and deed. The young were constantly under the supervision of their elders. A young man was continually being directed or reminded, — this is just and that is unjust; — this is honourable, that is

dishonourable; — do this and don't do that. And if he obeys, well and good; if not, he is punished,

The Romans were no innovators in educational methods. They copied their educational method from Greek. Roman boys were expected to memorize the law of their people. Like the Greeks, Roman boys were set noble examples of; manhood to imitate. But unlike the Greeks, they were under the supervision not of a pedagogue, as he often was a slave, but of their fathers. Rome's great schoolmaster Quintilian (42-118 after Christ) mentioned that the way of learning by precept - was long and difficult but by example - short and easy. Later the Education of Roman youth became

literary in character. More time was spent on grammar and effective speech. The youth were taught to express themselves artistically.

The revival of learning which began in Italy in the 14th century Renaissance) influenced of education sphere almost at once. The best humanistic teachers make the attempted to educative process an



attractive and enjoyable one. In their works they repeated many of the ideas which the Rome schoolmaster Quintilian had written for youth many centuries ago. There was the same insistence on the value of an all-round education, on the need to adapt subjects to be learned to the individual bent and to the age of the pupil.

The Dutch scholar Erasmus (1466-1536) has left instruction on how to adapt subjects to be learned to the individual bent and to the age of the pupils. He noted that the – innate capacity and the – native bent of the child could be developed through instruction; Erasmus insisted on the importance of beginning a child's education from the earliest years. He

remained his opinion that where the method was sound, where teaching and practice go hand in hand, any discipline may be acquired by the flexible intellect of man.

I. Answer the questions.

- 1. What educational methods were dominant during Homeric age and for a long time afterward?
 - 2. Were Romans innovators in educational methods?
 - 3. What disciplines do Romans prefer the most?
 - 4. When did the revival of learning begin in Italy?
- 5. What did the Rome's great schoolmaster Quintilian say about learning?
- 6. What the theory of learning was suggested by the Dutch scholar Erasmus?

Text 2
Teaching Creative Thinking.



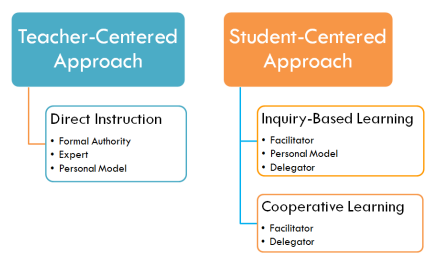
In the past twenty years a common objective of all school programs has been to develop critical and creative thinking in each individual.

Children who are encouraged to think become more and more independent. An independent, thinking child will be able to express

himself well. He will learn to face emotional and mental problems. A dependent child, on the other hand, learns to imitate and follow set patterns in life rather that to take the initiative to think through his problems by himself. Our society is full of such imitations as a result of the lack of teaching of creative thinking in the schools. We need to evaluate our school programs to be sure we are teaching each child to think creatively. We need to find and encourage the talents of our children. We, too, need to teach creatively, and evaluate our teaching.

In the preschool years children are naturally creative as they try to make sense of the very large world around them. Once they reach the primary grades, however, they have learned enough that they no longer have the same compelling need to be inventive just to survive. The teacher's role in these two early stages is somewhat different. In the earliest years, we need to support children's natural creativity, protecting them from the academic pressures that so often are forced upon them. In the primary years, we need to support children's need to get things "right," while continuing to nurture their creative abilities.

Researchers in creativity learning, suggest several ways in which teachers can build a climate for creative behaviour. She begins by pointing out some misconceptions regarding the development of creativity. These guidelines for teaching and the applications of theory that preceded them

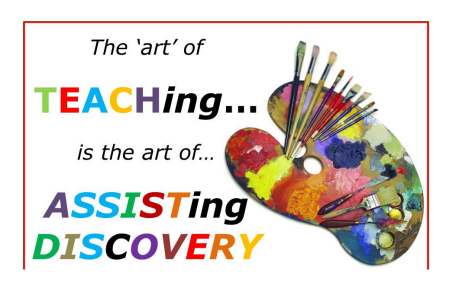


may seem overwhelming to you if you have not yet had any teaching experience. Yes, there is much to remember. It is wise, however, to develop your skills gradually. Take time to experiment with an idea or two, and then reflect on your experiences before trying others. This step-by-step approach to learning about teaching will help ensure your success.

I. Answer the questions.

- 1. What is a common objective of all school programs in the past twenty years?
- 2. What is difference between independent and dependent children?
- 3. Are children naturally creative in the preschool years?
- 4. What is the main task of the primary school teacher?

Unit 2 Art of Teaching



Art of Teaching



"Teaching is an art – but effective teaching consists of a set of skills that can be acquired, improved and extended."

Teaching¹ has a scientific basis which can guide its practice²; it also has an artistic side. The role of the teacher is a complex one that has been shaped by historical and contemporary forces. Expectations³ for teachers have changed. In the nineteenth century the primary concern⁴ was the teacher's moral character, whereas today we are more concerned about the teacher's pedagogical abilities⁵. Today almost one-third of our students come from minority backgrounds, a situation that is currently reshaping the teacher's role. Teachers are expected to work in complex multicultural educational settings⁶ and to provide good educational experiences⁷ for all children. Increasingly teachers are expected to have advanced preparation⁸ and to demonstrate their knowledge of both subject matter⁹ and pedagogy¹⁰.

Effective teachers¹¹ are those who understand the knowledge base on teaching, can execute a repertoire of best practices¹², have attitudes and skills¹³ necessary for reflection¹⁴ and problem solving¹⁵, and consider learning to teach a lifelong process¹⁶. The scientific basis of teaching is learned mainly through studying research¹⁷ and the wisdom of practice accumulated by the profession. From scientific knowledge¹⁸ certain teaching principles¹⁹ and propositions have been derived which can inform "best" teaching practices. Principles based on research, however, cannot be translated directly into fixed recipes and formulas that will work all the time. Repertoire refers to the number of strategies and processes teacher are prepared to use. Effective teachers develop a repertoire of methods and skills to successfully carry out various aspects of their work.

A teacher's work can be conceptualized around three main functions: the $executive^{20}$, the $interactive^{21}$, and the $organizational^{22}$. The executive functions of teaching refer to the $leadership\ roles^{23}$ teachers are expected to play in their classrooms, such as providing $motivation^{24}$, planning, and allocating scarce resources. The interactive functions refer to methods and processes teachers employ as they provide day-by- $day\ instruction^{25}$ to students. The organizational functions refer to teachers' work in the $school\ community^{26}$, including work with colleagues, parents, and school leadership personnel. Effective practice includes abilities to approach classroom situations in reflective and problem-solving ways.

Learning to teach is developmental, and teachers go through *predictable stages*²⁷. At first they are concerned about survival, later about their teaching situation, and finally about the social and academic needs of their pupils. Learning to teach is a complex process, and information that is useful to *experienced teachers*²⁸ may not have the same value for beginners. Parents and teachers often influence a person's decision to enter teaching and affect a teacher's vision of teaching. *Memories*²⁹ of favorite teachers, however, may not be the best models for developing one's own teaching style, because these teachers may not have been as effective as they seemed.



Key Vocabulary

- 1. teaching [ˈtiːʧɪŋ] викладання
- 2. practice [præktis] практика, діяльність
- 3. expectation [ɛkspɛkˈteɪʃən] -очікування
- 4. primary concern ['praiməri kən'sз:n] основна проблема
- 5. pedagogical ability [ˌpɛdəˈgɒdʒıkəl əˈbɪlɪti] педагогічна здатність
- 6. multicultural educational setting [ˌmʌltɪˈkʌlʧərəl ˌɛdju(ː)ˈkeɪ[ənl ˈsɛtɪŋ] багатокультурна освітня установа
- 7. educational experience [ˌɛdju(ː)ˈkeɪʃənl ɪksˈpɪərɪəns] освітній досвід
- 8. advanced preparation [əd'vɑ:nst ˌprɛpəˈreɪʃən] вдосконалена підготовка
 - 9. subject matter [ˈsʌbdʒɪkt ˈmætə] предмет
 - 10. pedagogy [ˈpɛdəgɒdʒi] педагогіка
 - 11. effective teacher [effective teacher] справжній вчитель
- 12. repertoire of best practices [ˈrɛpətwa:r ɒv bɛst ˈpræktɪsɪz] репертуар передового досвіду
 - 13. skills [skɪlz]–навички
- 14. reflection [rɪˈflɛkʃən] міркування, ретельне обмірковування
 - 15. problem solving ['problem 'solvin] вирішення проблеми
 - 16. lifelong process [ˈlaɪflɒŋ ˈprəʊsɛs] життєвий процес
 - 17. research [rɪˈsɜːʧ] дослідження
 - 18. scientific knowledge [ˌsaɪənˈtɪfɪk ˈnɒlɪdʒ] –наукові знання
- 19. teaching principles [ˈtiːʧiŋ ˈprɪnsəplz] принципи викладання
- 20. executive function [ɪgˈzɛkjʊtɪv ˈfʌŋkʃən] виконавча функція
- 21. interactive function [ˌɪntərˈæktɪv ˈfʌŋkʃən] інтерактивна функція

- 22. organizational function [ˌɔːgənaɪˈzeɪʃən(ə)l ˈfʌŋkʃən] організаційна функція
 - 23. leadership [ˈliːdəʃɪp] керівництво
 - 24. motivation [məuti vei [ən] мотивація
- 25. day-by-day-instruction [dei-bai-dei-inˈstrʌkʃən] щоденна інструкція
 - 26. school community [sku:l kəˈmju:nɪti] шкільна громада
- 27. predictable stages [prɪˈdɪktəbl ˈsteɪdʒız] передбачувані етапи
- 28. experienced teacher [iksˈpiəriənst ˈtiːʧə] досвідчений вчитель
 - 29. memory ['mɛməri] пам'ять



Comprehension Check

- 1. Has teaching a scientific basis only?
- 2. What are the requirements for teachers today?
- 3. What is an effective teacher?
- 4. What functions can be conceptualized a teacher's work?
- 5. What are the executive functions of teaching?
- 6. What are the interactive functions of teaching?
- 7. What are the organizational functions of teaching?
- 8. What predictable stages do teachers go while they work at school?
 - 9. What is the art of teaching?



Find the English equivalents to the following words and phrases in the text:

а) щоденна інструкція

	b) висококваліфікований вчитель	_	
	с) педагогічна майстерність	_	
	d) інтерактивні функції викладання	_	
	е) відповідальність		
	f) сукупність умінь і навичок		
	g) репертуар передового досвіду		
	h) багатокультурна освітня установа		
	Decide if the statements below are		ue)
	or F (false). Correct any false statement		F
			1
1.	Teachers can't demonstrate their knowledge of both subject m lagogy.	atter	and
•	Reflection refers to the number of strategies and processes teat	ochor	ara
	pared to use.		
3.	Effective teachers develop a repertoire of methods and	ckill	to
	cessfully carry out various aspects of their work.		, to
	A teacher's work can be conceptualized around one main fund	etion:	the
	cutive.		
	The executive functions refer to methods and processes	tonal	hore
	•		
emp	ploy as they provide day-by-day instruction to students.		ш
	From the following words choose ones that synonyms for "teaching". E.g.	are	the
	f1+ +		



faculty, teachers, professors, staff, teaching body, lecturers, professorate, teacher, department, institute



Coaching; training; discipline; irresponsibility; guidance; tutoring; ignorance; inconsistency; instruction; learning; schooling; neglect, reading, apprenticeship, enlightenment.



Make sentences with the following words and phrases:

experienced	teacher;	multiple obje	ctive;	product	ive learning
environment;	teaching	g experience;	obse	rvation;	interest
		level.			



Listen to the conversation "What's new in education?". Answer the questions with the names of three speakers (Ann, Robert or Grace).

Who:

- has just started learning at home?______
 has improved academically?______
 at first didn't like the idea of home schooling?_____
 finds the experience of learning at home quite lonely?_____
 enjoys learning Maths?

Look at this list of teacher's qualities and divide them into two groups: the good teacher's qualities and the bad teacher's qualities. Discuss them with your groupmates.

2. be compassionate

3. lack of organizational skills

4. being good at explaining things

5. coping well with change

6. lack of content knowledge

7. lack of classroom management

11. poor people skills

12. being fair-minded

13. lack of motivation

14. poor judgment

15. being a good time manager

16. enjoying a challenge

8. having patience and a good sense of humor

9. ability to work in a team as well as using your own initiative

10. having a strong knowledge in particular subject areas

Good Teacher	Bad Teacher



Match each term with the correct definition.

- 1. Teaching methods \implies a) students check each other's work. For example check each other's calculations; punctuation etc after this work has been done individually.
- 2. Buzz Group b) something, such as a lecture or speech that is set forth for an audience. Students are given a topic to explain to the class. They may work alone or in a small group;
- 3. Pair Checking \triangleright c) an exposition of a given subject delivered before an audience or a class, as for the purpose of instruction;

- 4. *Research* **≥** d) a method of shared problem solving in which all members of a group spontaneously contribute ideas;
- 5. Presentation \implies e) students work in a small group for a few minutes to answer a question or complete a task. The teacher asks the group for their answer;
- 6. Seminar \triangleright f) consideration of a subject by a group; an earnest conversation;
- 7. Lecture

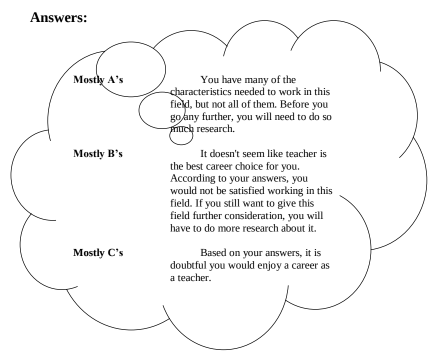
 g) a way of doing something, especially a systematic way; implies an orderly logical arrangement (usually in steps);
- 8. *Discussion* h) Scholarly or scientific investigation or inquiry. Students are given a topic to research using books, internet, etc. Students may be given references or asked to find the material for them;
- 9. Brainstorming \triangleright i) a small group of students meeting regularly under the guidance of a tutor, professor, etc, to exchange information, discuss theories, etc.



Are you thinking of becoming a teacher? Take this quiz to find out if this is a good career choice for you.

- 1. How would you describe your ability to explain something to someone?
- a) I can easily explain things to others. b) I am fairly good at explaining things to others. c) I'm not very good at explaining things to others.
- 2. Are you good at conveying information to others verbally?
 - a) Yes.
- b) Usually.
- c) Not at all.
- 3. How would you describe your ability to listen to others?
- a) I pay complete attention and only interrupt to ask questions if necessary.b) I usually listen well, but my mind sometimes wanders.
 - c) I find my mind wandering whenever others are speaking.
- 4) How often do you complete tasks on time?
 - a) Always.
- b) Usually.
- c) Never.
- 5. Are you good at picking up on social cues?
 - a) Yes. I'm very aware of people's reactions and feelings.

- b) Usually, but sometimes I miss them. c) No.
- 6. How do you feel about public speaking?
- a) It terrifies me. b) It's not my favorite thing, but I'm willing to do it. c) I love public speaking.
- 7. How do you feel about regularly having face-to-face discussions with individuals or teams?
 - a) I like discussing things with other people. b) I don't really like talking to other people.
- 8. Are you good at controlling your emotions?
 - a) Yes. b) I sometimes lose control. c) I often lose control.
- 9. How much time are you willing to spend in school in order to become a teacher?
 - a) I am willing to spend four years in school in order to earn a bachelor's degree.
 b) I am willing to spend two years in school in order to earn an associate degree.
 c) I need to start working immediately.





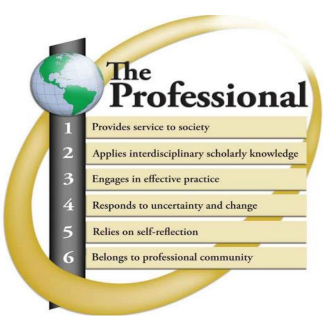
Discussion questions.

- 1. What are advantages and disadvantages of teacher profession?
- 2. What teaching methods are the most effective?
- 3. What is your opinion about new teaching technologies for the future?
 - 4. What do you think it takes to be a good teacher?
 - 5. What make the teacher good?
- 6. Would you rather learn from a young teacher or an older teacher? Why?
 - 7. If you are going to be a teacher, where would you like to teach?



Read the texts to obtain and discuss the information.

Text 1
Teachers' Professional Qualities



Many young people consider teaching as a career. It's not surprising: after your parents your teacher may be the most important person in your life. With all the teachers you meet, you think there isn't anything you

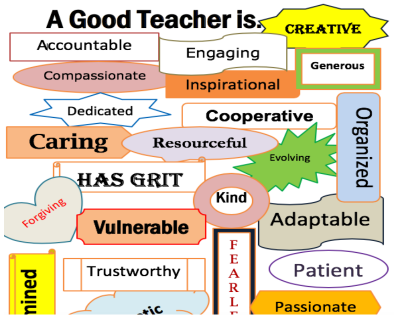
don't know about the work. That's where you are wrong, since only those who are in it can appreciate it. Teaching is far more difficult than many people realize. A good teacher is prepared for the challenges of the classroom and ready to change a lesson plan when necessary. The key word in teaching is balance. The material must not be too difficult or too easy. All the students must be given an opportunity to participate and pushed so that they realize their full potential.

A good teacher is full of energy and enthusiasm. Simply put, if a teacher shows little or no energy and is not enthusiastic about the material, the students will notice. It's very important for a teacher to instill a love of learning in students and get the most out of them. A good teacher makes learning so much fun that the student doesn't see it as work but rather as enjoyment.

In every classroom there is a tendency for a few students to want to answer all questions and dominate classroom discussion. If a teacher is not careful, the result may be that many students will feel left out and frustrated. The key to effective teaching is to ensure that all students have a chance to participate. When doing group work and pair work, a good teacher mixes the groups so that students have a chance to work with different partners. Another sign of a good teacher is one who pairs a strong student with a weaker one. This helps to achieve an optimal balance in the classroom.

It sometimes happens that an activity takes more or less time than planned. In such situations, it's really important to be flexible. For example, if students absolutely love an activity and generate many ideas, it's a good idea to let them continue because they're engaged and fully learning. At the same time, if an activity bombs, it's fine to cut it short and move to another one.

Another quality of a good teacher is patience. Students often know the answer to a question but simply need time. If a teacher is impatient, students may be reluctant to answer a question because they will realize that if they wait long enough, the teacher will answer it for them. Rather, a good teacher gives students the time they need to answer a question and gives them confidence.



Positive feedback is also very important. A good teacher encourages students and makes them understand that mistakes are part of learning. If they feel comfortable in the classroom, they can relax and learn from one another. A good teacher also learns the strengths and weaknesses of each student and does everything necessary to enhance their learning environment by targeting lessons to address their greatest needs. This is only possible when the teacher knows his/her students well.

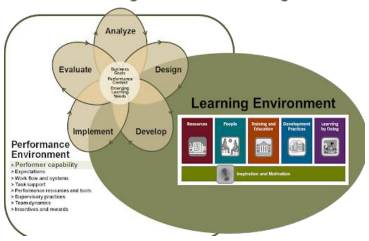
A good teacher is fair, patient, flexible and enthusiastic. Every classroom is different so a good teacher prepares lessons that meet the needs of his/her students. In many cases, lessons don't go exactly as planned, so a good teacher makes adjustments whenever necessary. Also, every good teacher learns from past experiences and improves over time.

I. Answer the questions.

- 1. Why the key word in teaching is balance?
- 2. What a good teacher must be?
- 3. Is an energy and enthusiasm necessary for a teacher?

- 4. What is a key to effective teaching?
- 5. What are the main qualities of a good teacher?

Text 2
The Learning Environment.



The learning environment should be flexible, recognizing that children learn holistically, and that individual learners have individual needs. Teachers should plan for an environment that engages children with a wide variety of abilities, learning styles, and preferences. Providing a variety of ways to access the curricula to meet various learning styles can help to provide the best outcomes for all learners, including those with special needs. Flexible environments include the following: hands-on materials, which encourage children to use their imagination. In addition to blocks, visual arts materials, found materials such as sticks, cloth, boxes, and so on enhance children's learning through play. Loose parts — anything that can be moved around, carried, rolled, piled, or combined, such as wood, containers, shapes, and so on — foster creativity and problem solving. Teachers may want to avoid the use of commercial toys that are linked to television shows or other adult-generated stories, as they tend to undermine children's own imaginative play.

Oral language, that plays a special role in nurturing children's capacity to express ideas and feelings, and to extend and shape their own thinking and learning. Language-rich environments provide children with chances to communicate, explore relationships, tell stories, ask questions, and shape the world around them. Teachers can encourage children to explore their rich linguistic potential by following a child's lead, responding in ways that are appropriate to the context and to the child's level of linguistic development, and elaborating and extending the child's language. It is also important to incorporate other approaches into oral language activities. For example, teachers may include icons and pictures, incorporate singing, make intentional use of body language or elements of

signing, or include opportunities for physical engagement during oral instruction and storytelling. Oral storytelling, which is a central part of BC Aboriginal cultures, allows children to share their experiences demonstrate their listening skills. It also helps to: sharpen their imagination, working memory, and visualization skills; enhance critical and creative thinking;



increase vocabulary and understanding of unfamiliar words; improve listening and speaking abilities; spark an interest in reading; and develop greater understanding of their own and others' cultural heritage.

Numeracy develops when children are given opportunities to engage with early numeracy concepts such as classification, magnitude, enumeration, dynamics, pattern, shape, measurement, and spatial relations. Found materials such as buttons, beads, and small stones are useful for counting and sorting. Open-ended materials such as wooden blocks, puzzles, measuring tools (cups, measuring tapes, scales), can be provided in a math centre, along with board games, card games to meet Mathematics Prescribed Learning Outcomes with a play based approach.

Situating the math centre near the dramatic play centre encourages children to use math manipulative in their play.

Physical activity enhances brain development, coordination, social skills, gross motor skills, emotions, leadership, and imagination. It also helps children build confidence and self-esteem, and learn to enjoy being active. Kindergarten children learn through all their senses, so the learning environment must accommodate hands-on, whole body learning and the physical activity needed for healthy development.

I. Answer the questions.

- 1. Why the learning environment should be flexible?
- 2. What does the flexible environment include?
- 3. Why do the language-rich environments play a special role in nurturing children's capacity?
 - 4. When does numeracy develop in children?
 - 5. What does the physical activity enhance in children?

Unit 3 The Teacher as an Actor

What is a Teacher?

- Actor
- Public speaker
- Grammarian
- Comedian
- Team-builder
- Story-teller
- Poet and singer
- Cognitive psychologist
- Program administrator

The Teacher as an Actor



Reading

Early childhood *educators*¹ rarely think of themselves as actors. For example, the teacher's use of voice is just as important as the actor's. As we get older we get more monotone, especially if we're men. Children will look at you and seem to understand what you say, but if your voice doesn't convey an important message to them, they may choose to assimilate and accommodate something else that's more interesting.

Children get used to hearing an *instruction voice*², a *reprimand voice*³ and a *praise voice*⁴. Those vocal tones can have an effect on the *management*⁵ and control of the classroom if the teacher is consciously aware of using the different voices.

Body language⁶ is important for the teacher as well. For children who are just learning to speak, body language is critical. We know that if there's a conflict between the **verbal and the nonverbal message**⁷, we will hear

the nonverbal. For example, if you praise a child, it's important that they see your face light up and your eyes get big and your body expand itself, so that not only do they hear that they did a wonderful thing, but, even more importantly, they see it from the teacher.

Referring to the importance of getting both voice and body language to work successfully together, teacher turns actor. You need to think about the message you want to convey and be sure your voice and body match it. Next is look at your *lesson plans*⁸ for each day to determine which things will require more energy maybe because it's something the children don't like too much or even that you don't like. Once you identify these areas, you must be ready to follow through with extra effort.

The second is *enthusiasm*⁹, which is sometimes tied closely to giving extra effort to an unpopular lesson. That's probably the area that you should teach with the most enthusiasm. It's really a kind of salesmanship. You're trying to sell the children on the idea that something is important to learn and that it will help them. Enthusiasm, as we know, is contagious and the children will pick it up from you.

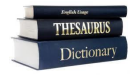
The third is *excitement*¹⁰. Children need to believe that the teacher truly finds the job full of excitement and transfers how exciting learning

When you teach a class you have the same <u>delivery</u> <u>problems</u> that the stage actor does. You need to convince each member of the audience that you are speaking to them, personally.



new stuff is to the class. As schmaltzy as this may seem, it is becoming one of the most vital ingredients in good, memorable teaching.

The three factors can go a long way toward dealing with a major problem for today's teachers: making learning attractive for children of the television age who are further distracted by the severe problems that many of them face in their homes.



Key Vocabulary

- 1. Educator [ˈɛdju(ː)keɪtə] педагог, вчитель
- 2. instruction voice [ınˈstrʌkʃən vɔɪs] інструкційний голос
- 3. reprimand voice ['reprima:nd vois] голос вимога
- 4. praise voice [preiz vois] голос похвала
- 5. management ['mænɪdʒmənt] управління
- 6. body language ['bɒdi 'længwɪdʒ] мова тіла
- 7. verbal and nonverbal message вербальне і невербальне повідомлення
 - 8. lesson plan ['lesn plæn] план уроку
 - 9. enthusiasm [ɪnˈ θ ju:zı α zm] ентузіазм
 - 10. excitement [ık'saıtmənt] хвилювання



Comprehension Check

- 1. Why teacher's voice is so important?
- 2. What different voices does teacher use for classroom management and control?
 - 3. Is body language important for the teacher too?
 - 4. What is difference between verbal and nonverbal message?
 - 5. Why enthusiasm is necessary in teaching?
 - 6. Is teacher like an actor? Do you think so?



Find the English equivalents to the following words and phrases in the text:

а) засвоювати інформацію	_	
b) управління і контроль класом		
с) мова тіла	_	
d) уміння подати матеріал		
е) зробити навчання привабливим		
f) потребувати додаткових зусиль		
Give the Ukrainian equivalents to the following words:		
1) praise		
2) feeling tone		
3) punishment		
4) rules for behaviour		
5) prior knowledge		
6) feedback		
Decide if the statements be	elow are	T
(true) or F (false). Correct statements.	any fa T F	
1. If teacher's voice is monotone, children assimilate the n	ew	
information better.		
2. Vocal tones can have an effect on the management and		
control of the classroom.		
3. The reprimand voice influences on children learning		
achievement the most.		
4. Referring to the importance of getting both voice	e and bo	ody
language to work successfully together, teacher turns		

artist	•	Ш	Ш
5.	Body language, enthusiasm and excitement are three main	factors	the
most	important for a teacher.		



You will hear twice three different extracts. For each extract choose the answer (A-C) which fits best according to what you hear.

Extract 1.

- 1. The speakers are among
 - a) the best students in their class.
 - b) the worst students in their class.
 - c) the average students in their class.

Extract 2.

- 2. How should the interview be headlined?
 - a) Discussion Helps
 - b) Memory Aids
 - c) Ambitious Learners

Extract 3.

- 3. Which of the following is stated in the interview as a fact, and not an opinion?
 - a) Teenagers rely on technology a lot.
 - b) Young people want to be around other young people.
 - c) Teachers do not approve of the use of mobile phones in the classroom.



Match the words below with the following definitions:

1. Overlearning \implies a) technique used by teachers to see if students have grasped new information or skills that have been presented.

2. school improvement		b) a situation where a teacher
starts an activity, then stops ar	nd starts	another one, and finally returns to
the original activity.		
3, active teaching	\triangleright	c) working or practicing a task

3. active teaching \triangleright c) working or practicing a task or skill until it is learned completely and until it can be performed automatically.

- 5. checking for understanding \implies e) teaching methods, process, and procedures that have been shown to be effective for helping students learn.
- 6. flip-flop \Longrightarrow f) term used to describe the process of helping schools change and adopt innovative practices.



Complete the sentences using the words in the box.

academic orientation; thoughts and feelings; attention; listener attention; enthusiasm; high-energy.

chinasushi, high chergy.
1. Teaching is a lot like acting, a, performance profession that
requires a person to act as a role model.
2. Both teachers and actors must fundamentally capture and hold
3. This goal is particularly crucial in the classroom since is
prerequisite to learning.
4. Actors and teachers share some of the same before they step
across that threshold onto the stage or into the classroom.
5. Today's students are more visually oriented, more technologically
sophisticated and more challenged in their than the students of
previous generations.

6. The _____ of which we speak should come from a genuine commitment to the teaching-learning process and to the subject matter.



Discussion questions.

- 1. What do you remember about your teachers?
- 2. What teacher impressed you the most? Why?
- 3. Do you still stay in touch with your teachers?
- 4. What kinds of qualities do students look for in teachers?
- 5. What personality traits do teachers need to be successful?

Extracuricular Festivities

Read the texts to obtain and discuss the information.

Text 1

Learning through Play.



In playing, children express, explore, combine, and extend what they have learned about the sights, sounds, smells, and textures of the world around them; about the words, signs, symbols, and customs of their language and culture; and about their own and other people's thoughts, feelings, ideas, and sensations. In the play scenarios children invent and explore by themselves and with other children, they bring together everything they have learned and are wondering about. In play, children represent and transform the world around them, providing other children and adults with a window into their thoughts and perceptions, and often helping adults to see the world in new ways. Much of children's early learning takes place through play. The positive emotions associated with

play are as important as the skills children are building in creating a disposition to enjoy learning and to embrace it with confidence.

Play promotes healthy physical, intellectual, and social-emotional development in ways that cannot be achieved by focusing on narrow preacademic skills, such as counting to 10 or learning the alphabet. For example, when children play with blocks, sand, or water, they are learning the basis of logical and mathematical thinking, scientific reasoning, and cognitive problem solving. During dramatic play they are re-contextualizing what they have learned from personal experience or listening to stories. In symbolic play using literacy materials, they are

deepening their understanding of the nature and purposes of written language.

During active play, children learn to have fun while being physically active. They have a chance to release their energy, display calmer behavior during the day, and sleep better at night. During group play activities with their peers, children are building relationships, combining ideas, compromising, developing oral narratives, and learning to take the perspective of others - key elements of social competence, creative imagination, thinking, and emerging literacy.



To foster optimum development in all domains, children need two kinds of opportunities for play: child-initiated and teacher-initiated. Both opportunities contribute to the development of children's language skills, early literacy. In both, the teacher or teacher assistant supports children to extend what they are doing and to make meaning as they engage in play activities. In the hands of a skilled two kinds of play are useful in kindergarten – play initiated by children and teacher-initiated learning experiences guided by an adult. Through its less formal structure, play

provides children with chances to choose their own level of challenge, and to be stretched by others in a low-stress opportunity.

I. Answer the following questions.

- 1. What do the children learn through the play?
- 2. What does the play promote?
- 3. What thinking is developed in the children when they play with blocks, sand, or water?
 - 4. What do the children learn during dramatic play?
- 5. What do the children learn during active play?
- 6. What are two kinds of play foster optimum children development in all domains?

Text 2

Regard, Consideration and Respect.



Respect is necessary for a successful business life. It is also necessary for a healthy relationship with oneself, with others and with society. As an educator, you can help children develop this essential value from young a age by emphasizing its different facets with their own examples and through classroom

management. If love cannot be simulated, regard, consideration and respect can. These can often be formed in a teacher who devotes herself to acquiring a detailed knowledge of her children's abilities, achievements, needs, physical status and home life. If she joins this knowledge with a recollection of the difficulties, disappointments, small successes and little joys of her own childhood, she may be able to put herself emotionally and imaginatively in the place of her children. She can thus try to develop the

feeling that has been called "empathy". This is a feeling that is essential to the correct estimate of the feelings of others, and that must result in better interpersonal understanding. The only guide that can be offered to build up this empathy towards your children is: learn to know them. Study them as individuals worthy of your regard. They will surprise you with their potential powers. From there, it is just a short step to respect. Their reaction to your effort will make the time spent most worth-while. With this respect for children come very important attitude. You will be willing to give the child a new start in your class. You will not be interested in his former failures, but only in his reaction to your constructive attitude.

With this changed attitude towards the child, he will feel himself well with the teacher. He will know that, if he makes a mistake, he is still safe

the teacher's in understanding and esteem. important Also is for students to be in a positive classroom where they are comfortable enough to express their ideas and Creating questions. this positive climate requires the teacher to lead by example. Open lines of

Respect

Showing respect is treating others in a way that shows consideration or special regard for them.

By respecting others I am showing respect for myself.

communication are the key to positive climates, so involve students in the development and maintenance of a positive environment. Positive classroom climates result from established expectations and consequences, discussion and review of classroom activities, and student and teacher cooperation.

A well-managed classroom is characterized by mutual respect among the students and by their respect for authority. They learn to respect their teachers and other personnel in the school. They can later transfer this respect to other figures of authority, such as their future college professors or managers. Simple rules like raising their hands before speaking or addressing you with a proper title help them develop this respect through good manners. You can also help them foster it on a deeper level by showing them, through your behavior and self-respect, that you are worthy of their respect.

I. Answer the following questions.

- 1. Why respect is necessary for a successful business life?
- 2. Can an educator develop this essential value from a young age? What ways?
 - 3. Can regard, consideration and respect to children be simulated?
 - 4. What can be simulated and what cannot?
 - 5. What is "empathy"?
 - 6. What is the way to learn to know the children?
 - 7. Why the positive climate is necessary for pupils?
 - 8. What well-managed classroom is characterized by?

Unit 4 The Interactive Functions of Teaching





The Interactive Functions of Teaching

Presentations¹, **explanations**², and lectures by teachers comprise a large portion of **classroom time**³ primarily because **curricula**⁴ in schools have been structured around bodies of information which students are expected to learn.

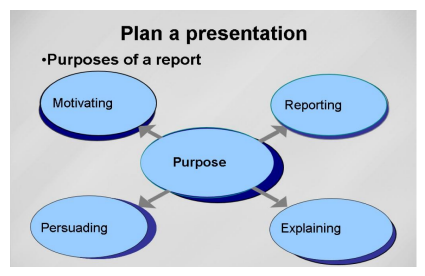
The presentation *teaching model*⁵ draws its rationale from three streams of contemporary thought: concepts about the way knowledge is structured, ideas about how to help students *acquire*⁶ meaningful *verbal learning*⁷, and concepts from the cognitive sciences that help explain how information is acquired and processed.

Bodies of knowledge have logical structures from which key concepts and ideas are drawn for teachers' presentations. Knowledge can be broken into two main categories: declarative and procedural. *Declarative* knowledge⁸ is knowledge about something or knowledge that something is the case. Procedural knowledge⁹ is knowledge about how to do something. People process information in terms of basic units, sometimes called propositions or ideas. The way that new knowledge is processed is heavily dependent on the learner's prior knowledge¹⁰. People take in information and knowledge through their senses and transform it into working and long-term memory¹¹.

Meaningful verbal learning occurs when teachers present major unifying ideas in ways that connect these ideas to students' prior knowledge, and presenting the information with *clarity*¹², *enthusiasm*¹³, economy, and power. The instructional effects of the *presentation model*¹⁴ are mainly to help students acquire, assimilate, and retain information. The general flow or syntax for a presentation consists of four main phases: *presenting objectives*¹⁵ and *establishing set*¹⁶, presenting an advance organizer, presenting the learning materials, and using processes to help extend and strengthen student *thinking*¹⁷.

Successful presentations require a fairly tightly structured *learning environment*¹⁸ which allows the teacher to effectively present and explain new information and the students to hear and acquire the new information.

The preinstructional tasks19 include carefully selecting content20,



creating *advance organizers*²¹, and matching both to students' prior knowledge. Presenting information to students requires preparing students to learn from presentations as well as delivering learning materials.

Clarity of a presentation depends on both the teacher's delivery and the teacher's general mastery of the *subject matter*²² being presented. Advance organizers serve as intellectual scaffolding on which new knowledge is built. Specific techniques used in presenting new material include *explaining links*²³, rule-example-rule, *elaborations*²⁴, and *verbal transitions*²⁵. Teachers can help students extend and strengthen their thinking about new materials through *discussion*²⁶, *questioning*²⁷, and dialogue.

Postinstructional tasks²⁸ of the presentation model consist mainly of finding ways to test for student **knowledge acquisition**²⁹. Because students will learn what is expected of them, it is important to test for major ideas. If testing is limited to the recall of specific ideas or information, that is what students will learn. If teachers require higher-level **cognitive processing**³⁰ on their tests, students will also learn to do that.



Key Vocabulary

- 1. presentation [ˌprɛzɛnˈteɪʃən] презентація
- 2. explanation [ˌɛkspləˈneɪʃən] пояснення
- 3. classroom time [ˈklɑːsrom taɪm] аудиторний час
- 4. curricular [kəˈrɪkjʊlə] навчальна програма
- 5. teaching model ['ti:tʃɪŋ 'mɒdl] навчальна модель
- 6. acquire [əˈkwaɪə] набувати
- 7. verbal learning ['vɜ:bəl 'lɜ:nɪŋ] вербальне навчання
- 8. declarative knowledge [dıˈklærətɪv ˈnɒlɪʤ] декларативні знання
- 9. procedural knowledge [prəˈsɪʤərəl ˈnɒlɪʤ] методичні, процедурні знання
 - 10. prior knowledge [ˈpraɪə ˈnɒlɪdʒ] попередні знання

- 11. long-time memory [lɒŋ-taɪm ˈmɛməri] довгострокова пам'ять
 - 12. clarity [ˈklærɪti] ясність
 - 13. enthusiasm [ın' θ ји:zıæzm] ентузіазм
 - 14. presentation model [ˌprɛzɛnˈteɪʃən ˈmɒdl] модель презентації
- 15. presenting objects –[priˈzɛntɪŋ ˈɒbdʒıkts] представлення предметів
 - 16. establishing set [ısˈtæblıʃıŋ sɛt] –
 - 17. thinking [' θ і η кі η] мислення
- 18. learning environment ['lɜːnɪŋ ɪn'vaɪərənmənt] навчальне середовище
 - 19. preinstructional tasks актуалізація знань
 - 20. selecting content [sɪˈlɛktɪŋ ˈkɒntɛnt] вибір змісту
 - 21. advance organizer [əd'vɑ:ns 'ɔ:gənaizə] попередній план
 - 22. subject matter ['sʌbdʒikt 'mætə] тема обговорення
 - 23. explaining link [iks pleinin link] пояснення посилання
 - 24. elaboration [ɪˌlæbəˈreɪʃən] опрацювання
 - 25. verbal transition ['vɜːbəl træn'sɪʒən] словесний перехід
 - 26. discussion [dɪsˈkʌ[ən] обговорення
 - 27. questioning [ˈkwɛstʃənɪŋ] опитування
 - 28. postinstructional tasks узагальнення матеріалу
 - 29. knowledge acquisition ['nɒlɪʤ ˈækwɪ'zɪʃ(ə)n] здобуття знань
- 30. cognitive processing ['kɒgnɪtɪv 'prəʊsɛsɪŋ] когнітивна обробка



Comprehension Check

- 1. What does comprise the main portion of classroom time?
- 2. What is difference between the declarative and procedural knowledge?
- 3. What effect has the instructional presentation on assimilation of the new information? Why?

- 4. What are the main stages of the instructional presentation?
- 5. What is the success of the presentation?
- 6. What kind of the training activities should the teacher do before and after the new material presenting?
 - 7. What do the preinstructional tasks include?
 - 8. What does clarity of a presentation depend on?
 - 9. What specific techniques are used in presenting new material?
 - 10. What do the postinstructional tasks consist of?

а) вербальне навчання _____

11. What else interactive functions of teaching do you know?



Find the English equivalents to the following words and phrases in the text:

b)	декларативні знання	_
c)	довгострокова пам'ять	_
d)	когнітивна схема	_
e)	методичні знання	
f)	навчальна модель	
	навчальне середовище	_
h)	навчальний результат	
i)	схематичне відтворення	_
j)	ясність навчання	_
	Make a list of all the words and associated with presentation.	phrases



Match the words below with the following definitions:

1) cognitive	a) connected with thinking or conscious mental processes		
2) curricula	b) all the courses given in a school, college		
3)declarative	c) is knowledge about something or		
knowledge	knowledge that something is the case		
4) explaining	d) the act of explaining or giving a good		
	reason for your actions		
5) learning	e) the activity of getting knowledge		
6) memory	f) the ability to remember things		
7) model	g) something built or drawn esp. to show		
	how something much larger would look		
8)procedural	h) is knowledge about how to do something		
knowledge			
9) teaching	i) to instruct or train someone or give		
	someone knowledge of something		
10) thinking	j) the activity of using your mind to consider		



You will hear twice six extracts. For the following questions (1-6) choose the answer (A-C) that fits best according to what you hear.

Extract 1.

1. The message is for ...

A the conference presenters only.

B the conference organisers.

C all the conference participants.

Extract 2.

2. As far as science fiction books are concerned now, the girl ...

something

- A does not mind them.
- **B** is very keen on them.
- C does not like them.

Extract 3.

- 3. What is the relation between the speakers?
 - **A** They are strangers.
 - **B** They are colleagues.
 - C They are school mates.

Extract 4.

- 4. What made the greatest impression on the speakers?
 - A interactive displays
 - **B** a household appliance
 - C a teenager's show

Extract 5.

- 5. Where are the speakers?
 - A in the school lab
 - B at home
 - C at an electrical shop

Extract 6.

- 6. Why did the man prefer sciences to the humanities?
 - A They seemed less useful.
 - **B** They were less challenging.
 - C They were more practical.



Read the beginning of the sentence and find its ending.

- 1. Bodies of knowledge have logical structures from which key concepts and ideas are drawn for teachers' \dots
 - a) presentations; b) declarations; c) explanations.
 - 2. Knowledge can be broken into two main categories: declarative and
 - a) declaration; b) procedural; c) procedure.
- 3. People process information in terms of basic units, sometimes called propositions or \dots .

a) ideas; b) met	chods; c) concepts.
4. The way that new kn	lowledge is processed is heavily dependent or
the learner's prior	
	on; c) knowledge.
People take in inform	nation and knowledge through their senses and
transform it into working and	
	ory; b) short-term memory; c) tempora
memory.	
6. Successful presentati	ons require a fairly tightly structured learning
	b) environment; c) condition.
	on to students requires preparing students to
learn from presentations as v	well as delivering learning
a) equipment;	b) units; c) materials. learn what is expected of them, it is important
to test for	learn what is expected of them, it is important
	b) major facts; c) main proposals.
a) major ideas,	b) major racis, c) main proposais.
by che the	Complete the sentences using the words in box. Postinstructional scaffolding explanations model preinstructional
	Postinstructional scaffolding explanations model preinstructional techniques mastery thinking
1. Presentations,	Postinstructional scaffolding explanations model preinstructional
1. Presentations,portion of classroom time.	Postinstructional scaffolding explanations model preinstructional techniques mastery thinking , and lectures by teachers comprise a large
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- 7. Teachers can help students extend and strengthen their _____about new materials through discussion, questioning, and dialogue.
- 8. _____ tasks of the presentation model consist mainly of finding ways to test for student knowledge acquisition.



Discussion questions.

- 1. What is interactive learning?
- 2. Why is interactive learning important?
- 3. What are interactive activities?
- 4. What is interactive learning approach?
- 5. What are different types of teaching methods?
- 6. What are the most common teaching methods?



Read the texts to obtain and discuss the information.

Text 1

Distance Learning

Types of distance learning: Video Conferencing Synchronous / Asynchronous Open-Schedule Online Courses Hybrid Distance Education Computer-Based Fixed-Time Online Course

After years of lost weekends and long-range commuting, distance-learning students can now undertake a whole programme in the comfort of their living rooms, thanks to CD ROMs, video and the Internet. Business schools such as Harvard are at the forefront of the electronic revolution with highly sophisticated interactive applications for their full time programmes. E-mail, advanced video-conferencing and the Internet ensure a more effective contact between full-time students and tutors. Other

schools are taking advantage of this same technology and philosophy to provide innovative teaching methods for distance learning.

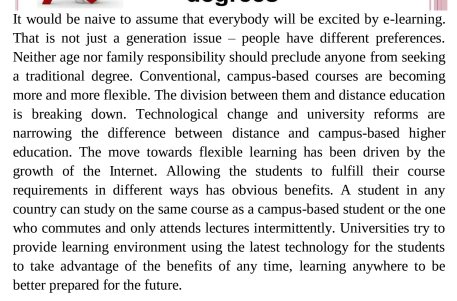
The programme materials are available on the Internet and via interactive databases. In addition to text, the advanced system allows students to receive and download images, video and sound. A key factor of this integrated learning environment is that distance learning students can obtain regular access to fellow participants, enabling them to exchange ideas and advice, and to pass on information. Unlike previous experience, distance learners can now be part of an international student class, just like their full-time student counterparts - but the classroom is now of global dimensions. Students can join from home or work, and the online resource is continuously updated.

Among the most successful operators is the Open University. Based in the UK, Open University programme reaches students in more than 40 countries across Europe, the Americas and Asia. The University delivers more lectures and classes off-campus via satellite and two-way video at a fraction of a cost. Distance learning is coming on fast and this type of study could soon be the norm. A number of leading schools duplicate many aspects of their full-time programme in the distance learning option. They aim to maximise student/teacher contact through e-mail, fax and telephone. Workshops also form an important forum for direct feedback. Some schools combine online learning with classroom sessions to sustain the - peer group element of the programmes, which feature a - virtual campus that allows participants to work together on projects via the web. These online teams are brought together for classroom sessions held in different cities throughout the year. Whatever the location of the physical part of the course, the creation of the virtual community of students may turn out to be the key to success. The communication facilities of the Internet may yet allow participants to learn what they need from their fellow students – even if they never meet in real life.

E-student profiles often differ from those of students who choose traditional classrooms. More than half of online learners are over 30 years old, hold down a fulltime job and already have a degree. Distance education provides adults with knowledge -the food of the modern workplace.

DISADVANTAGES OF DISTANCE LEARNING

lack of social interaction
 format isn't ideal for all learners
 some employers don't accept online degrees



I. Answer the questions.

- What innovative teaching methods are popular today?
- 2. What is a key factor of this integrated learning environment?

- 3. What is the distance learning?
- 4. Does E-student differ from those of students who choose traditional classrooms?
 - 5. What are advantages and disadvantages of e-learning?

Text 2

Internet and Education.



The invention and development of the Internet was the biggest discovery by mankind in the 20th century that leads to a revolution. Today, the Internet is used by more than 50% of the world population as its applications are found in nearly every fields of life: be it communication, knowledge, news, shopping, marketing, entertainment, education, etc. The fast and relatively low cost access is one of the major benefits of Internet to people and students all over the world. Communication and information are the two most important advantages of the Internet in education. Internet has been an indispensable tool of the teaching-learning process for both teachers and students as it provides users with great opportunities to access information and communicate.

The Internet offers a host of ideas, a broad array of information and engaging, interactive opportunities to educators and students. As mentioned above, communication is one of the biggest advantages of the Internet in education. Students can contact other students or their teachers

via the E-mail if they have queries about any information. Sharing of information, discussions on a particular subject, etc. can be easily carried out using the Internet. At the same time, teachers can also contact the parents and guardians easily using Internet.

The Internet can be most useful for completing projects in schools and colleges. As the Internet is an ocean of information, covering nearly all subjects known to man, one can literally find information, research work, etc. required for one's projects. Going through the information on the Internet is definitely faster than reading an entire book on the subject.

Teachers use Internet for a large variety of purposes including materials development, planning lessons, accessing instructional resources communicating and with colleagues. In addition, teachers students guide to

THE 6 BEST INTERNET USES IN TEACHING AND LEARNING

- 1. BEST PRACTICES
- 2. BLOGGING
- 3. SOCIAL NETWORKING
- 4. EDUCATIONAL GAMES
- 5. EMAIL
- RESEARCH



benefit from Internet resources in order to do their assignments and projects.

Sometimes, encyclopedia may not always be available to students and they may have difficulty in gaining access to the books in the library. In that case, the encyclopedia of different subjects available on the Internet can be helpful. Another positive effect of Internet in education is the onset of distance education or online learning. With this facility, you can take up short term courses with the course material available online, learn and give exams. One of the benefits of online learning is that people from any part of the world can gain knowledge on different subjects, complete courses, etc. with the help of online learning.

These were some of the advantages of the Internet in education. Lastly, although the Internet cannot replace books or classroom education, it is one of the best substitutes for those who wish to gain deeper knowledge on literally every subject.

With these points, we find that the importance of Internet in education cannot be denied and hence, every student should be given access to the Internet for deeper understanding and knowledge of a subject. However, lots and lots of information can be termed as both, advantages and disadvantages of the Internet as students can also have an access to unwanted or unethical information and sites. Therefore, it is only wise for parents to make students understand what are good and what not for them or keep a watch on their surfing.

I. Answer the questions.

- 1. What was the biggest discovery by mankind in the 20th century?
- 2. What fields of life does mankind use the Internet?
- 3. What opportunities does the Internet provide to educators and students?
 - 4. What is online learning?
 - 5. What is advantages and disadvantages of the Internet?

Online Education **Advantages** Disadvantages Flexible hours Difficulties with technology and interface The ability to work full time at home while attending Lack of computer skills and self-motivation/discipline classes Cheaper due to Lack of problem solving skills transportation savings and perseverance Adaptability to learning styles 10 to 20% higher drop-out and diverse needs rates

Unit 5 The Role of Play in Child Development



The Importance of Play

PLAY IS A CHILD'S WORK. Play is important for children's development. As children grow, play helps them learn how to act in society and build lasting bonds.



The Role of Play in Child Development

Play is extremely important for children, but this importance is not widely understood. Parents need to hear from their child's trusted teacher that building with blocks is a valuable *learning experience*¹; otherwise they come to rely on *worksheets*² as *benchmarks*³ of their child's learning.

Children learn by being *active participants*⁴ who explore experiment and *inquire*⁵. During play, children are free to *experiment*⁶, *attempt*⁷ and *try out possibilities*⁸, enabling them to reach above and beyond their usual level of abilities. Play offers children *opportunities*⁹ to master their environment. When children play, they are in command; they use their *imagination*¹⁰ and power of choice to determine the *conditions of play*¹¹. In an environment where children are allowed to discover independently,

at their own *pace*¹² and in their own unique way, they are more likely to become enthusiastic, *inquisitive learners*¹³. The following describes the unique learning that takes place in the block, language, *creativity*¹⁴, and *dramatic play*¹⁵, math, and science centers.

Block center. When children place one block on top of another, they learn basic science concepts¹⁶ such as balance, size and weight relations. When children make a barn for play animals, they learn to use their imagination and gain self-confidence¹⁷ to try their own ideas. Even cleanup time promotes learning. Important beginning math skills¹⁸ are learned as blocks are sorted and classified.



Language and circle time center. When children listen and talk about a story, they learn to love books, remember a sequence and recognize that there is a beginning, middle, and end to books and stores. When children sing, as a group, they learn how to participate¹⁹ with others, to hear and repeat rhythms²⁰, and extend their memory²¹.

Creativity and art center. It can be difficult to understand how the mass of lines and colours a child creates is part of the learning process. When children choose and gather paper, scissors, and crayons, they learn decision-making skills²² such as how to implement their ideas²³ and how to follow through on a task²⁴. When children create with paint, they learn

to mix colors and use their own ideas while exploring and discovering consequences.

Dramatic play center. When children put on dress-up clothes, they learn to express themselves and *try out different roles*²⁵. When children make "dinner" together they learn to *cooperate*²⁶, share, and make friends. A child who has a new sibling at home can express his or her feelings in a safe setting, and a child who is missing his or her Grandma can pretend to visit her.

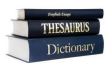
Math and manipulative center. To many adults, math is a difficult

subject. However, if from an early age children have positive hands-on experiences²⁷, they learn math concepts in a nonthreatening way and take what they learn from one concept and apply it to the next. When children are investigating sea



shells with magnifying glasses, they begin to recognize similarities and differences of objects²⁸. When children sort bear counters of different shapes and sizes, they learn to classify²⁹.

In order for children to understand their world, they must have opportunities to explore and question and then actively construct their own knowledge.



Key Vocabulary

- 1. learning experience ['ls:nin iks'piəriəns] досвід навчання
- 2. worksheet ['wз:k ʃi:t] робочий аркуш

- 3. benchmark ['bentsma:k] орієнтир, опорна позначка
- 4. active participant ['æktɪv pɑ:'tɪsɪpənt] активний учасник
- 5. to inquire [ın'kwaıə] дізнаватися, досліджувати
- 6. experiment [iks'pɛrimənt] експеремент
- 7. attempt [əˈtɛmpt] спроба
- 8. to try out possibilities випробувати можливості
- 9. opportunity [ˌɒpəˈtju:nɪti] можливість
- 10. imagination [і mædʒi nei[ən] уява
- 11. conditions of play [kənˈdɪʃənz ɒv pleɪ] умови гри
- 12. pace [peis] темп
- 13. inquisitive leaner [ın kwızıtıv li:nə] допитливий учень
- 14. creativity [kri:eiˈtɪvɪti] творчість
- 15. dramatic play [drəˈmætık pleɪ] драматична п'єса
- 16. science concept ['saɪəns 'kɒnsɛpt] наукова концепція
- 17. self-confidence [sɛlf-ˈkɒnfɪdəns] впевненість у собі
- 18. math skills $[mæ\theta skilz]$ математичні навички
- 19. to participate [pɑːˈtɪsɪpeɪt] брати участь
- 20. to repeat rhythms [rɪˈpiːt ˈrɪðəmz] повторювати ритми
- 21. to extend the memory розширювати пам'ять
- 22. decision-making skills [dɪˈsɪʒən-ˈmeɪkɪŋ skɪlz] навички прийняття рішень
- 23. to implement the ideas [Impliment ði aɪˈdɪəz] втілювати ідеї
- 24. to follow through on a task [follow through on a task] далі виконайте завдання
- 25. to try out different roles спробувати різні ролі
- 26. to cooperate [kəʊˈɒpəˌreɪt] співпрацювати
- 27. hands-on experience практичний досвід
- 28. to recognize similarities and differences of objects розрізняти схожості і відмінності між предметами
- 29. to learn to classify навчитися класифікувати



Comprehension Check

- 1. Why play is so important for children?
- 2. What do children develop while they play with blocks?
- 3. What skills are formed in children in a language center?
- 4. What skills are formed in children in a creativity and art center?
- 5. What skills are formed in children in a dramatic play center?
- 6. What skills are formed in children in a math and manipulative center?



9.

Are these statements true (T) or false (F)?

 \mathbf{T} \mathbf{F}

1. The game "building with blocks" is a valuable learning experie	nce	tor
children, but this importance is not widely understood.		
2. When children play, they are in command; they attempt and	try	out
possibilities above and beyond their usual level of abilities.		
3. When children listen and talk about a story, they learn basic		
science concepts.		
4. To learn science concepts such as balance, size and weight re	latio	ons,
children have to attend creativity and art center.		
5. When children create with paint, scissors, and crayons they learn	ı to	use
their imagination and try to use their own ideas.		
6. When children make "dinner" together they learn to express the	nsel	ves
and try out different roles.		\square
7. Children learn math concepts only in a threatening way because	mat	h is
a difficult subject and its basic concepts can't learn through play.		
8. In order for children to understand their world, they must	st h	ave
opportunities to explore and question and then actively construct th	eir c	own
knowledge.		

Children learn social skills spending a lot of time in front



goal. They may share blocks

build the same structure.

There are some types of play. Match each type with the correct explanation.

1 ☐ Unoccupied play ⇒ a) children	n play by	
themselves with no interest in what others		
even if they are physically close.		
2 Parallel play	≥ b) children are	
organized, have a specific	goal and have a sense of	
belonging to a group. It is	the beginning of	
teamwork and doing	projects where they work	
or play together. 3 □ Onlooker play ⇒ c) children	learn by	
observing others without interaction. 4 □ Associative play ⇒ d) children		
intently on watching others	play. They may engage in	
conversation but do not	otherwise participate.	
5 🖺 Solitary or		
independent play	children	
play alongside others with similar objects such as		
blocks; however, they do not play with each	other but	
side by side separately.		
6 🛘 Cooperative play		
in the same play activity	without an organized	

or tools but do not



Choose any type of play and try to explain what skills a child develops through it.

Eg. Different types of play have different roles in child development. Through the stages of play during child development, the following skills are developed...

- Language
- Physical
- Emotional
- Social
- Cognitive/Intellectual.



You will hear twice six different extracts. For each extract choose the answer (A-C) which fits best according to what you hear.

Extract 1.

1. The advertisement is for students who

A enjoy writing compositions in English.

B want to practise their speaking skills.

C are preparing for their final exam.

Extract 2.

2. Why does Tom do well in exams?

A He analyses what he is studying.

B He learns everything by heart almost every day.

C It's easy for him to remember things.

Extract 3.

3. Who are the speakers?

A university students

B first-year secondary school students

C students in the final grade of secondary school

Extract 4.

4. What does the teacher think about the idea of games in education?

- A They will always motivate students to learn.
- **B** They become unattractive to students.
- **C** They are no longer popular among teachers.

Extract 5.

- 5. What does the girl think of her study room?
 - **A** It's very big.
 - **B** It's very pleasant.
 - **C** It's very messy.

Extract 6.

- 6. What did Mark like best about his stay in the USA?
 - **A** doing online projects with others
 - **B** going to a typical American school
 - C learning English perfectly well



Identify the letter of the choice that best completes the statement or answers the question.

- 1. All children reach developmental milestones at roughly the same time, and the process is smooth and continuous.
 - a. True b. False
- 2. What is the most important thing you can do to stimulate your child's brain development?
 - a. Put your child in daycare or preschool
- b. Expose your child to a wide variety of new experiences that involve all her senses
- c. Put your child on a daily regimen of books, videos, CDs, and flash cards
 d. Give your child a daily multivitamin
- 3. Some scholars consider that imaginative play _____.
- a. is the least understood form of play b. is necessary for language development c. can continue throughout life d. is the purest form of symbolic thought
- 4. During the later childhood years in grades 4–5 _____.
 - a. the need for vigorous play is still important
- b. vigorous play is not as important c. children are more interested in symbolic play d. none of the above

5. Older two- and three-year-olds	
a. enjoy symbolic play b.	enjoy reading activities
c. enjoy dramatic play d.	enjoy mathematics
6. The teacher's role in setting the stage f	or play
a. is to step back and let it happen	b. is highly active and
multifaceted c. is to play the appropri	riate developmental activities
d. is passive and unilateral	
7. Playful teachers	
a. follow developmental lesson plan	s b. focus on realistic play
objects c. are guided by internal moti	ivation
d. try not to get involved in the play	7
8. Young children do not differentiate bet	tween play, learning, and work
a. True b. False	
9. When a child generally plays alone this	s is termed solitary play.
a. True b. False	
10. Play contributes mainly to the child's	physical and social growth.
a. True b. False	
11. Children in the middle and upper eler	nentary grades no longer learn
through play.	
a. True b. False	
12. Being accepted by the peer group is of	of vital importance to children.
a. True b. False	
13. Associative play is characterized by b	being present in a group.
a. True b. False	



Choose one of the given topics and prepare a project. You can work on the projects individually or in groups. Discuss the issues and make your own set of inference.

- 1. Play is the lens through which children experience their world and the world of others.
- 2. You can discover more about a person in an hour of play then in a year of conversation (Plato).

- 3. Early play experiences set the stage for all subsequent development.
 - 4. Play is the highest form of research (Albert Einstein).
- 5. Play is the highest expression of human development in childhood, for it alone is the free expression of what is in a child's soul (Friedrich Froebel).



Discussion questions.

- 1. How does play influence child outcomes?
- 2. What types of play best support children's development?
- 3. How does literacy enriched dramatic-play contexts contribute to print knowledge, concepts, and oral language? How does supportive adult participation in play contribute to gains in children's literacy and language?
- 4. How do play-based curricula such as Tools of the Mind affect children's learning?
 - 5. Is teacher-directed play more effective than children's free play?
 - 6. What are the six key learning areas and what do they mean?



Read the texts to obtain and discuss the information.

Educating Our Preschoolers

Text 1



Children come into the world eager to learn. The first five years of life are a time of enormous growth of linguistic, conceptual, social, emotional, and motor competence. Right from birth a healthy child is an active participant in that growth, exploring the environment, learning to communicate and, in relatively short order, beginning to construct ideas and theories about how things work in the surrounding world. The pace of learning, however, will depend on whether and to what extent the child's inclinations to learn encounter and engage supporting environments. There can be no question that the environment in which a child grows up has a powerful impact on how the child develops and what the child learns.

Child care and education cannot be thought of as separate entities in dealing with young children. Adequate care involves providing quality

cognitive stimulation, rich language environments, and the facilitation of social, emotional and motor development. Likewise, adequate education for young children can occur only in the context of good physical care and of warm affective relationships. Indeed, research suggests that secure attachment improves social and intellectual competence and the ability to exploit learning opportunities. Neither loving children nor teaching them is, in and of itself, sufficient for optimal development; thinking and feeling work in tandem.

Learning, moreover, is not a matter of simply assimilating a store of facts and skills. Children construct knowledge actively, integrating new

concepts and ideas into their existing understandings. Educators have an opportunity and an obligation to facilitate this propensity to learn and to develop receptivity to learning that will prepare children for engagement the learning enterprise throughout their lives. This report argues therefore, those promoting young children's growth calls for early childhood settings (half day or full day, public or



private, child care or preschool) that support the development of the full range of capacities that will serve as a foundation for school learning. As the child is assimilated into the culture of education in a setting outside the home, early childhood programs must be sensitive and responsive to the cultural contexts that define the child's world outside the school or center, and they must build on the strengths and supports that those contexts provide

Many kindergarten classrooms offer more formal learning and traditional school experiences than preschool. But kindergarten is still intended to stimulate children's curiosity to learn more about the world around them. It's the job of the kindergarten teacher to help children become comfortable working in a classroom setting and to introduce some basic literacy and math-related skills in the midst of their important discoveries.

A child's life is like a piece of paper on which every person leaves a mark.

I. Answer the following questions.

- 1. The first five years of children's life are a time of what?
- 2. Has environment in which a child grows up an impact on the child develops?
 - 3. What does the adequate child care involve?
 - 4. What is the job of the kindergarten teacher?

Text 2

Extracurricular Activity.









Guide on Extracurricular Activities





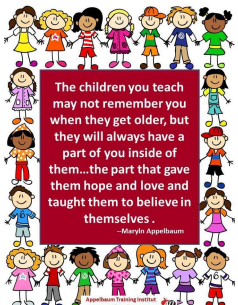




Extracurricular activities are those sponsored by and usually held at school but that are not part of the academic curriculum. They often involve some time commitment outside of the regular school day.

Once children reach middle or high school, there are usually many extracurricular activities available, including team sports such as soccer, baseball, basketball, and volleyball, and academic interests such as foreign language club, debate team, chess club, student government, student publications, environmental clubs, choir, band, photography, politics, and business.

Many activities, like football and drama, enjoy extreme longevity, serving as a part of their school's program over a number of years. Others, like an ecology club or writers' workshop, may be offered for a shorter time span to reflect a community interest or involvement by a particular sponsoring faculty member or class of pupils. For many children, extracurricular activities present an opportunity to practice social skills and to experiment in activities that may represent a career interest. For a child who is not gifted academically, the opportunity to excel in the arts or sports may make a big difference in his or her self-esteem. Those who



participate in extracurricular activities have higher levels of social, emotional, and healthy behavior than pupils who do not participate.

Preschoolers often are enrolled in classes or activities outside of preschool. These activities include dance, swimming, T-ball, soccer, and gymnastics. Children this age can benefit from these activities, but the number of activities should be limited. Parents or other primary caregivers should consider how much time their children spend on these activities and the impact they have. Studies show that children who participate in one or more after-school activities are less prone to negative peer pressure and have higher levels of self-esteem than children who do not participate. Studies also show that extracurricular activities can boost a child's academic performance and provide students with a way to feel proud of themselves and their capabilities. They can help a child release pent-up frustration and energy, develop social skills, and discover talents, abilities, and interests.

In the early school age years, it is important for parents to let the child chose the activity or activities. Parents should not to press the child to win. Parents need to insure the extracurricular activities do not interfere with school work or time spent with the family.

I. Answer the questions.

- 1. What is the importance of extracurricular activities for students?
 - 2. What is the meaning of extracurricular activities?
- 3. What are the ways to get kids involved in extracurricular activities?
- 4. What are the advantages and disadvantages of extracurricular activities?
 - 5. How to plan extracurricular activities for homeschooling?
 - 6. What things are extracurricular activities important for?

Unit 6 Classroom management





Reading

Classroom management.

Classroom management¹ is not an end in itself but a part of the teacher's overall leadership role. Managerial and instructional aspects of teaching² are highly interrelated and in real-life teaching cannot be clearly separated.

Unless classroom management issues can be solved the best teaching is wasted, thus making it possibly the most important challenge facing *beginning teachers*³. A *well-developed knowledge base*⁴ on classroom management provides guidelines for successful group management as well as ways of dealing with disruptive students. A large portion of disruptive student behavior can be eliminated by using preventive classroom management measures such as *clear rules*⁵ and procedures and carefully

orchestrated *learning activities*⁶. With-itness, *momentum*⁷, *overlapping*⁸, *smoothness*⁹, and group alerting increase student work involvement and decrease off-task behavior and management problems.

Effective managers have *well-defined procedure*¹⁰ that govern student talk and movement, make work requirements clear to students, and emphasize *clear explanations*¹¹. Effective managers establish clear rules and procedures, teach these rules and procedures to students, and carefully orchestrate classroom activities during such unstable periods as the beginning and end of class and transitions. Effective managers develop systems for holding students accountable for their *academic work*¹² and *classroom behavior*¹³.

Regardless of planning and orchestration skills, teachers are still often faced with difficult or unmotivated students who will choose to be disruptive forces rather than involve themselves in academic activity. Effective managers have *intervention skills*¹⁴ for dealing quickly with disruptive students in direct but fair ways. Effective managers recognize the importance of *interpersonal influence*¹⁵ which stems from several sources: ability to distribute and withhold valued *rewards*¹⁶, vested authority, expertise and special knowledge, and personal attractiveness and membership in a primary reference group.

Teachers can encourage desirable behaviors by giving *praise*¹⁷ and granting rewards and *punishments*¹⁸. Specific approaches to classroom management, such as *assertive discipline*¹⁹, emphasize the importance of being clear about expectations and consistent in administering consequences. In the long run, effective teachers find ways to reduce management and discipline problems by helping students learn self-management skills. As with other teaching functions, effective teachers develop an attitude of flexibility about classroom management because they know that every class is different and plans, rules, and procedures must often be adjusted to particular circumstances.

Although many aspects of thinking about classroom management can be learned from research, some of the complex skills of classroom orchestration will come only with extended practice and serious reflection.



Key Vocabulary

- 1. classroom management ['klɑ:srom 'mænɪdʒmənt] класне керівництво, управління роботою в класі, на уроці
- 2. managerial and instructional aspects of teaching [ˌmænəˈdʒɪərɪəl] управлінські та інструктивні аспекти навчання
- 3. beginning teacher [bɪˈgɪnɪŋ ˈtiːtʃə] вчитель початківець
- 4. well-developed knowledge base добре розвинена база знань
- 5. clear rules [klіə ru:lz] чіткі правила
- 6. learning activity ['lз:nɪŋ æk'tɪvɪti] навчальна діяльність
- 7. momentum [məʊˈmɛntəm] темп, імпульс
- 8. overlapping [эυνэ læpiŋ] повторення, дублювання
- 9. smoothness ['smu:ðnəs] плавність
- well-defined procedures [wεl-dɪˈfaind prəˈsiːʤəz] чітко визначена процедура
- clear explanation [kliər ˌɛkspləˈneɪʃən] зрозуміле пояснення
- 12. academic work [ækə dɛmik wз:k] академічна робота
- 13. classroom behavior ['kla:srum bı'heɪvjə] поведінка в класі
- 14. intervention skills [ˌɪntə(ː)ˈvɛnʃən skɪlz] навички втручання
- interpersonal influence [ˌɪntəˈpɜːsən(ə)l ˈɪnfluəns] міжособистісний вплив
- 16. reward [rɪˈwɔːd] нагорода, винагорода
- 17. praise [praise] похвала
- 18. punishment ['pʌnɪ∫mənt] покарання
- 19. assertive discipline [əˈsɜːtɪv ˈdɪsɪplɪn] жорстка дисципліна



Comprehension Check

1. What is classroom management?

- 2. What is the most important challenge of beginning teachers?
- 3. What are the rules and procedures that govern student movement?

Are these statements true (T) or false (F)?

- 4. What is interpersonal influence? How does it influence on classroom management?
- 5. What specific approaches to classroom management can promote desirable children behaviors?

Time		T	<u>.</u>
1.	Real-life teaching can be clearly separated from manag	erial	anc
instruction	nal aspects of teaching.		
2.	For successful group management need to have well-de-	evelo	pec
knowledg	e base on classroom management.		
3.	To decrease off-task behavior of students need to or	chest	rate
learning a	ctivities carefully and increase student work involvemen	t. \square	
4.	There are no clear rules and procedures for effective cl	lassro	on
managem	ent.		
5.	Last decades teachers aren't faced with difficult or unn	notiva	atec
students'	behavior.		
6.	Teachers can encourage desirable behaviors by givin	ig pr	aise
and granti	ing rewards.		
7.	Modern effective teachers often apply different le	kinds	O
punishme	nt to motivate children to study.		
8.	As effective teachers know that every class is differ	ent t	they
plan rules	and procedures to help students learn self-		
mana	gement skills.		



Match the sentence beginnings 1-6 with the endings a-f.

- 1. A well-developed knowledge base on classroom management
- 2. Teachers can encourage desirable behaviors
- 3. Teachers are still often faced with
- 4. Clear explanations and well-defined procedure....
- 5. Group alerting, momentum, overlapping and smoothness increase
- 6. Unless classroom management issues can be solved
- a) difficult or unmotivated students who will choose to be disruptive forces rather than involve themselves in academic activity.
- b) make work requirements clear to students and encourage to the academic activity.
 - c) provides guidelines for successful group management as well as ways of dealing with disruptive students.
 - d) the best teaching is wasted, thus making it possibly the most important challenge facing beginning teachers.
 - e) by giving praise and granting rewards and punishments.
- f) student work involvement and decrease off-task behavior and management problems.



1. Which of the following statements about classroom management is TRUE?

- if It is the same as behavior management.
- : Your systems and procedures should always be age-appropriate.
- : You can get along fine without a classroom management plan.
- There is a 'one size fits all' template that everyone must use.

2. Which of the following is the BEST definition of instructional procedures?

- Rules and regulations that the teacher creates for how students should behave at recess.
- Frocedures created, planned, and implemented to keep things running efficiently in the classroom.
- ; Guides in the curriculum for teaching students how to keep things running smoothly in the classroom.
- E.: Lesson plans to help you teach students how to complete certain tasks and activities in your classroom.

3. Why should teachers ensure there are physical pathways for students?

- :: It makes students less likely to become distracted.
- : It helps allows the students private space to work by themselves.
- : It makes it easier for students to see the blackboard.
- :(It makes it easier to attend to individual students' needs.

4. How can teachers create a warm, welcoming learning space?

- By focusing on keeping the classroom quiet
- ; By personalizing the classroom with accessories
- : By supplying the room with colorful learning aids
- ; By teaching students to keep their work spaces tidy

5. Which of the following best describes rapport as it relates to education?

- :; Teachers who are liked by the students
- : Teachers who are entertaining to students
- : Teachers who demonstrate strong relationships with students
- Teachers who teach with a sense of humor

6. Which of the following factors is likely to have a negative impact on classroom experience?

: Students' age determine the type of tasks they are assigned

- : There is plenty of seat work to prevent students from being bored
- if Time spent on each task is planned ahead by the teacher
- There are breaks between tasks

7. How should you implement strategies to establish classroom norms and expectations?

- : By modifying them to fit the grade and age level of your students.
- : By carrying them out exactly as they are stated.
- : None of the answers are correct.
- : By modifying them depending on your needs that day.

8. Creating rewards and consequences in the classroom:

- Should only be used when the students' behavior requires managing.
- :, Tends to produce robot-like students who only perform on command.
- Gives well-behaved students more control in the classroom.
- ; Focuses on recognizing positive behavior over negative behavior.



1. Listen to a school announcement. Explain why answer C is correct. Why are the other two answers wrong?

Who is the announcement for?

- A Students who have already logged on to the school's e-platfbrm,
- **B** Students who have asked for help to log on to the school's eplatfbrm.

C Students who have not used the school's e-platform yet.

2. Listen to the dialogue. Choose the correct answer and decide which information may mislead you.

The speakers are

A IT teachers. **B** science teachers. **C** art teachers.



Complete the sentences using the words in the box.

to find reasons remember realized academic year idea identity content area to challenge end-of-the-year tests

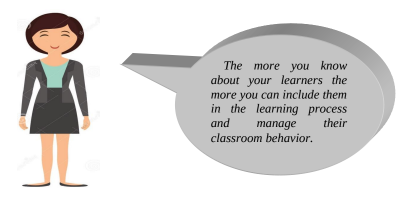
I was stunned that a middle school student would step into my classroom and determine that I would not like her from the get-go. I don't exactly what I said, but I think and hope it was some version of "I'm going to like you. Reading has nothing to do with it."

The first that I bring to the work of establishing a welcoming and high-functioning environment is to like students. Our care for students does not take into account how well they perform on benchmarks,, or even daily work. Our care of them is not conditional - it's necessary, because they are in our care.

I quickly I was seen by my students only as a teacher, not as a rounded person, and that led students who didn't like my to assume that we might have problems.



Read the statement from the teacher. Think about this statement and decide how you can find out more about your learners.



Notes:



Discussion questions.

- 1. Does classroom management affect learning?
- 2. How do you control students talking in class?
- 3. What are the two positive outcomes for effective classroom management?
 - 4. How can you control a class without yelling?
 - 5. How do you deal with misbehaving students?



Read the texts to obtain and discuss the information.

Text 1

Discipline - a positive act

CLASSROOM RULES

- · Always give every task your best effort.
- · Cooperate with other people in the class.
- · Work quietly at your desk.
- Raise your hand if you have something to say or need help.
- Listen carefully
- · Follow directions
- Respect others. Be kind with your words and actions.





This article is aimed at parents of children or teachers who have interaction with children and feel that they could benefit from some extra discipline.

For a lot of parents, the School seems to be the answer to all problems. This is where a lot of parents go wrong – discipline isn't something that should be entirely left to the school. It needs to be a joint effort between the home and the school, between parents and teachers.

Whilst the school does play a very vital part in bringing up a child, the parents also have to take their fair share of responsibility. But how do you discipline a child without harming them? Here are some suggestions:

- Parents need to be firm and fair. Shouting at children just for the sake of it, is not the answer. This could be a short-term solution to a long-term problem. Children should not associate discipline with punishment, as this is not very helpful to their development. Learning through fear is not a positive way of approaching a situation. A child may behave well for a while because they are scared of the repercussions but they may not have understood the reason why the behaviour is considered bad in the first place. More often than not, children behave badly in an attempt to seek attention from parents or teachers. It is worth spending time talking to your child and making them realise that you are there for them. Communication is vital to maintaining good discipline and involves not just talking to your children but also listening to them.
- Set a good example to them. You cannot expect your children to be epitomes of good behaviour if you yourself as a parent are setting a poor example. If your children see you shouting, abusing and behaving in a threatening manner to other people, they're going to think that this is an acceptable way of conducting oneself.
- Praise your child for good behaviour. This will encourage your child to understand that it isn't just bad behaviour that gets noticed. Once in a while, it might be an idea to reward your child with a treat if he has behaved exceptionally well. The only thing parents need to be careful of is to ensure that children don't expect a reward in return for behaving well.
- There may be many reasons why your child is misbehaving one of these could be that they are being bullied at school for instance. They may feel that they are not in a position to fight back or tell anyone about their negative experiences. This article also deals with the issue of bullying and how you discipline your child if he is bullying other children.

If your child is a victim of bullying, you can speak to the school to get help. The school needs to take responsibility to try and actively sort this problem out. Teachers are very aware of how to help with issues revolving around bullying. If your child is a bully, it might be an idea to speak to the school to see if you and the teacher can work out a discipline program to help your child. You may need to enforce a stricter pattern of discipline at home.

What can schools do to stop bullying?

- Implement classroom curriculum:
- Develop classroom rules against bullying
- Develop cooperative learning projects that encourage teamwork and reduce social isolation
- Create activities or assignments that teach problem-solving or conflictresolution skills
- Participate in role-playing or other activities to help children understand the perspectives of others and identify feelings



I. Answer the questions.

- 1. Educating discipline in children depends on school and teacher only, doesn't it?
 - 2. Should discipline educate through the punishment?
 - 3. What is vital to maintaining good discipline?
 - 4. Who must be a good example to child?
 - 5. What may be reasons why your child is misbehaving?
 - 6. What methods of educating of discipline do you know?

Text 2

About Computer Basics for Grade School.



Since about a quarter of a century, the educational potential of computers is being explored by educationalists. Many scientists point to the ability of computers to support and even enhance teaching and learning processes in primary

education. Today computers are used in many elementary school classrooms as everyday tools. One key aspect of the significance of computer use in primary schools includes learning benefits for children. At various stages of development, primary school children are able to perform basic tasks such as open and close a program; open, close, save and print a file; locate keys on the keyboard; understand the function of keyboard keys; gain fine motor skills to use the mouse; type, select, and format text; insert pictures and clip art; draw and format shapes; create slides and apply simple animations; view, add, and filter records in a database and more advanced tasks such as troubleshooting and working with design layout. Elementary school children learn how to use a computer for research, as well as what websites should be trusted for accurate information. Lists of educational sites are often printed out for pupils use at home, and aid further exploration of interesting subject matter. In elementary school, teachers introduce the basic functions of the computer, as well as organizational tricks and tips for using computers to assist in completing homework assignments.

For example, learning the functions of the mouse will help elementary school children navigate their way around the computer screen. Introducing elementary school children to the world of word processing help to develop not only typing skills, but spelling as well. Demonstrating basic functions of Internet browsers for the pupils show them how to use a search engine, and where to type their search words.

One software program that recommend for use with first and second

graders is Read, Write & Type. With this program, children learn to read and write through a multisensory method that combines phonics and whole language and teaches keyboarding along with reading, writing, spelling, grammar, and punctuation. It does not mean



that you teach reading without a book or writing without paper. Another program is Kid Pix. Kid Pix is one of the most widely used creativity programs in schools, and it can be used from kindergarten through eighth grade. Kid Pix Deluxe, a paint and draw program, can be used to create individual and class slide show presentations. The children can also post their presentations to the class Web page. Print Shop lets children make cards, posters, postcards, banners, and letterheads.

So, children today use computers in their daily lives, to the extent that they are as essential to education as paper and pencil. Computer activities for elementary school pupils are endless.

I. Answer the following questions.

- 1. What basic tasks are primary school children able to perform?
- 2. Elementary school children learn how to use a computer for learning or playing only?
- 3. What does the world of word processing help to develop in elementary school children?
- 4. What the instructional software programs that recommend for use with first and second graders do you know?
 - 5. What skills do they form in elementary school children?

Unit 7 Computer and Preschool Education





Reading

Computer and Preschool Education

 $Computer\ technology^I$ is rapidly transforming society. Although the task may seem daunting, there are several steps to help ensure that children use computers in ways that improve their lives now and in the future.

Parents, teachers, and other adults who work with children can teach children to make good choices about the time they spend with computers, to be savvy *digital consumers*², and to seek out *software*³ and online content that educates and inspires, not merely entertains. With guidance children can use the computer to learn about other people and parts of the world, for example, as well as to play video games. Children have opportunities to use computer technology more actively to create, to design, *to invent*⁴, and *to collaborate*⁵ with children in other classrooms and communities. With the assistance of *highly trained mentors*⁶, children can learn to use computers to create finger paintings, or to design and build bird feeders, for example, as well as *to surf the Web*⁷ for the lyrics of hit

songs. These are types of activities that empower children to play active roles in the emerging digital world, not merely to navigate through it.

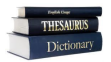
To harness the potential of computer technology to enhance children's learning, can explore ways to use technology effectively in the classroom. Computers are becoming commonplace at school as aids to learning. Children can work individually or in pairs at a computer. They are used in reading, writing, mathematics, science, and social studies instruction. When children use computers to learn mathematics, the computer serves as a *tutor*⁸.

Some studies have shown that children who use computers from an early age have several advantages. Computer classes are taught in most kindergarten and elementary schools, so *preschoolers*⁹ who are already familiar with the operation of the keyboard and mouse will be ahead of the learning curve. They may also have an advantage if they have the opportunity to play with *educational programs*¹⁰.

Some experts suggest that allowing schoolchildren to have computer time can be beneficial because computer use: introduces *educational skills*¹¹, teaches *spatial and logical skills*¹², prepares children for future computer use, *increases self-esteem*¹² and *self-confidence*¹³, boosts *problem-solving skills*¹⁴, stimulates language comprehension, improves *long-term memory*¹⁵ and *manual dexterity*¹⁶. The greatest benefits, though, occur when children use computers side-by-side or when they work with adults. In these situations, schoolchildren develop cooperative problem-solving skills. They also have the opportunity to interact with others, which enhances their overall learning.

Although computers may not be the panacea, certain uses of technology is useful for students by making learning more interesting and engaging and by providing new approaches to learning complex concepts and *critical thinking*¹⁷. Of course, computer knowledge is vital in our society. Today, many parents believe that the earlier their children begin to use the computer, the better. The most children are spending time on computers at school and at home, so parents would decide how much computer time is beneficial or when it's too much?

Computer technology is only a tool – whether it serves to improve children's lives depends on how it is used. By taking these steps today, can help empower all children to use the tool effectively, responsibly, and creatively to shape the *digital world*¹⁸ of tomorrow.



Key Vocabulary

- 1. computer technology [kəmˈpjuːtə tɛkˈnɒlədʒi] компєютерна технологія
- 2. digital consumer [ˈdɪdʒɪtl kənˈsjuːmə] цифровий споживач
- 3. software [spftweə] прогрмне забезпечення
- 4. to invent [ɪn'vɛnt] винаходити, створювати, вигадувати
- 5. to collaborate [kəˈlæbəreɪt] співпрацювати
- 6. highly trained mentor ['haɪli treɪnd 'mɛntɔ:] висококваліфікований наставник
- 7. to surf the Web [s3:f] проглядати інтернет-сторінки
- 8. tutor ['tju:tə] наставник, репетитор, вчитель, вихователь
- 9. preschooler [ˌpriːˈskuːlə] дошкільник, дитина дошкільного віку
- 10. educational program [ˌɛdju(:)ˈkeɪʃənl ˈprəʊgræm] навчальна програма
- 11. educational skills [ˌɛdju(:)'keɪʃənl skɪlz] освітні навики
- 12. spatial and logical skills [ˈspeɪʃəl ænd ˈlɒʤɪkəl skɪlz] просторові і логічні навики
- 13. to increase self-esteem ['mkri:s self-is'ti:m] підвищити самооцінку
- 14. self-confidence [sɛlf-'kɒnfidəns] самовпевненість
- 15. problem-solving skills ['probləm-'solvin skilz] навички вирішення проблем
- 16. long-term memory ['lontз:m 'mɛməri] довготривала пам'ять
- 17. manual dexterity ['mænjʊəl dɛks'tɛrɪti] спритність рук, дрібна моторика
- 18. critical thinking ['krītīkəl 'Өлдкіŋ] критичне мислення

19. digital world – ['dɪdʒɪtl wɜːld] – цифровий, комп'ютерний світ



Comprehension Check

- 1. What is the role of computer in contemporary world?
- 2. How can use the potential of computer technology to enhance children's learning?
- 3. Why computer classes are taught in most kindergarten and elementary schools?
 - 4. What skills does computer develop in children?
- 5. What are advantages and disadvantages of the computer use from an early age?



individually.

Are these statements true or false?

T F

1. Computer technology is rapidly transforming society, but it exists
merely entertains.
2. Mentors who work with children can teach them to be savvy digital
consumers, and to seek out software and online content that educates and
inspires.
3. Computer classes are taught at schools as aids to play video
games . \square
4. Computers are used in reading, writing, mathematics, science, and
social studies instruction. \Box
5. Preschoolers who are unfamiliar with the operation of the keyboard
and mouse will be behind of the learning curve. \Box
6. Children who play video games may have more advantages
than those who play with educational programs . \Box
7. The greatest benefits occur when children use computers

8. Although computers may not be the panacea, computer knowledge is vital in our society. \Box			
9. Some experts suggest that the later children begin to use the			
computer, the better. \square			
underline			
Underline the correct words to complete the sentences.			
e.g. Computers can be used to <u>improve</u> / impair			
a child's academic achievement.			
1. Computers and other related technologies / tools are playing a			
critical role in accessing information.			
2. Children naturally explore / investigate and learn about their			
environments through inquiry, and computer technologies help them.			
3. Children can use the computer to learn / to find out about other			
people and parts of the world.			
4. Parents, teachers, and other adults who work with children can			
teach them to be savvy customers / digital consumers.			
5. There are different types of activities that <i>empower/forbid</i> children to play active roles in the emerging digital world.			
6. They may also have an <i>advantage / disadvantage</i> if they have the			
opportunity to play with educational programs.			
Complete the sentences using the words in the box.			
logical thinking to message benefit internet connections improve completed websites research assignments programmes			
One definiteof the widespread use of computers is the vast			
amount of great educational software and which have been			
developed to improve children's education. These can come in			

the form of creative and educational games, videos and lessons that will

help your child	_ their knowledge of anything from vocabulary
to mathematics, typing to _	and everything in between.
With increased access to he	ome computers and, students can
now be given exciting	homework and that can be
online. Som	ne schools offer their students the option
teachers and	fellow students with any questions and issues
they might have.	



You are going to hear part of an interview with a woman talking about vocational training in secondary schools. In the table below, note down the main points she makes in favour of this kind of education.

Arguments against vocational	Arguments in favour of vocational training
training	
• School should be about learning academic subjects.	
• The skills students learn are	
soon outdated.	
• It's difficult to decide at the	
age of 15 what career you want	
to do.	
• Some schools train students	
for jobs available in their	
region, which may be limited.	



Discussion questions.

1. Why computers should be placed in

preschool settings?

- 2. How is technology used in early childhood education?
- 3. Do computers make learning easier?
- 4. Is there innovative thinking behind a school's adoption of technology in the classroom?
 - 5. What is the rationale for opposing technology in the classroom?



Read the texts to obtain and discuss the information.

Text 1

Technology Education for Primary Schools.



Technology education in primary schools involves the use of computers and other electronic devices in the classroom. Teachers can use technology to deliver information or provide ways for children to complete classroom lessons. Using technology in primary schools helps children learn computer basics at an early age.

Debating the pros and cons of technology in schools, especially the primary grades, is fairly common in education circles. Some teachers maintain that teaching technology at an early age is simply exposing children to one of the tools commonly used in today's world, according to Education World, a website for educators. On the other hand, it is sometimes challenging to find technology-based lessons that are appropriate for children in primary schools.

The most people prefer to learn visually, for example by watching videos, films and movies. Young children in particular have a strong preference for learning this way. For this reason, computers can be an effective way to teach young children.

Social-media websites such as Twitter can play a role in technology education for primary schools. Some educators believe using Twitter or creating blogs in the classroom can help encourage children to read and write. Critics, however, strongly caution that these skills should not take the place of traditional reading and writing exercises.

Technology can provide a creative outlet for primary-grade children. For example, children can use technology to learn about art history on the Internet and hone their own art skills. One way to do this is through lessons using computer-art programs such as Microsoft Paint or Photoshop. Children can use computer software to learn how to fill in objects with color, for example. To take it a step further, children can use their critical-thinking skills to complete worksheets or discuss colour and shading, according to the website for TechnoKids, an educational software developer.

The presence of computers in classrooms has not only given children the chance to learn how to operate computers but has also allowed for a major change in the way educators teach children.

I. Answer the following questions.

- 1. Why do teachers use technology electronic devices in the classroom?
- 2. Is there debating between the teachers about uses computers at an early child age?

- 3. What learning do the most people prefer?
- 4. How the social-media websites can help children to learn?
- 5. Can children develop the critical-thinking skills using computer-art programs?
- 6. What does the technology education in primary schools involve?

Text 2

Concept Teaching

Using Concept Teaching in Class

Select Big Idea Concept and determine the best approach (deductive or inductive)

Clarify aims/establish a "hook" to draw students in...

Proceed through the selected approach using

Get students to demonstrate their understanding

Employ higher-level questioning and discussion strategies

Concepts are the basic building blocks around which people organize their thinking and communication. A concept's critical attributes help define it and distinguish it from other concepts. The various kinds of concepts include conjunctive concepts, disjunctive concepts, and relationship concepts.

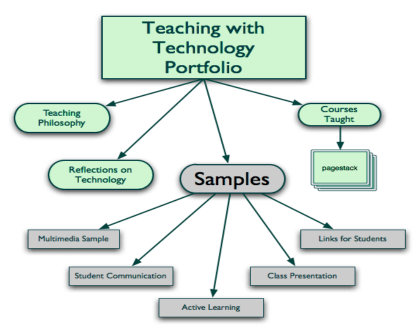
Concept learning and logical thinking are critical goals for almost everything taught in schools. These become important scaffolding for building student understanding of school subjects. Concept learning is essentially a process of putting things into classes or categories. The knowledge base on concept learning and teaching is extensive.

The instructional effect of concept teaching is mainly to help learners acquire conceptual understandings of the subjects they are studying and to provide a basis for higher-level thinking.

A concept lesson consists of four major phases: presenting goals and establishing set, providing examples and nonexamples, testing for attainment, and helping students analyze their thinking processes.

There are several different approaches to teaching concepts. Two of the most prevalent are direct presentation and concept attainment. In direct presentation the teacher labels and defines the concept early in the lesson and then presents the best examples through exposition. In concept attainment the teacher presents examples and non-examples of a particular concept but does not define and label the concept until the end of the lesson.

Preinstructional tasks include concept selection and analysis,



selection of examples and nonexamples, and decisions regarding the sequence in which to present the examples.

Through questioning and discussion, teachers help students analyze their thinking and integrate new learning with old as the final phase of a concept lesson.

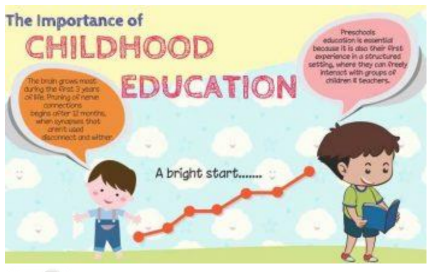
As with other instructional models, a major post-instructional task requires teachers to match their testing programs to the model's particular goals.

When evaluating students' understanding of a concept, it is important to ask students to do more than merely define the concept. Students should also be asked to demonstrate their knowledge of the concept's critical attributes and its relationship to other concepts.

I. Answer the following questions.

- 1. What kinds of concepts do you know?
- 2. What is concept learning?
- 3. What are the major phases of concept lesson?
- 4. What approaches to teaching concepts do you know?
- 5. What do preinstructional tasks include in?
- 6. Why questioning and discussion is so important for both teachers and students at the lesson?

Unit 8 Preschool Education





Reading

Preschool Education

Preschool education¹ and kindergarten emphasize learning around the ages of 3–6 years. The terms "day-care²" and "child-care³" do not convey the educational aspects⁴, although many childcare centers are now using more educational approaches⁵. The term "preschool" refers to instruction in non-public arenas such as licensed preschools⁶, childcare centers⁷, family day care centers⁸, home day care centers, center-based programs and full or part-day private child centers or day care centers sponsored by religious bodies.

Preschool teachers must be able to work well and interact with young children. Preschool children have a *short attention*⁹ span and their worries are usually fairly simple. Most preschoolers are affectionate and playful, and like to play games, to read, or play with toys.

Preschool teachers help their students to learn mainly through play and *interactive activities*¹⁰, capitalizing on children's play to further language and *vocabulary development*¹¹. They explain reading, writing,

science, and other subjects in a way that young children can understand. A *preschool teacher*¹² might use storytelling and rhyming and acting games to improve social skills or introduce scientific and mathematical concepts. Most preschool settings employ a less structured approach, including small-group lessons, *one-on-one instruction*¹³ and learning through creative activities, such as music, art and dance.

A preschool teacher needs to be proficient in helping children learn how to cooperate; providing fun learning activities suitable for preschoolers; keeping children safe; working as a team member along with other teachers; and interacting with parents.

Preschool teachers need to be eager participants in children growth and development, as well as helping students understand how to use their natural curiosity¹⁴ to help make the appropriate developmental leaps in their skills and abilities. They are expected to create an atmosphere where risks can be taken and discoveries made while children remain safe. These workers play an important role in a child development by caring for the child when parents are at work or away for other reasons. Some parents enroll their children in nursery schools¹⁵ or child-care centers primarily to provide them with the opportunity to interact with other children. In addition to attending to children's basic needs, these workers organize activities that stimulate the children's physical, emotional, intellectual, and social growth¹⁶. They help children explore their interests, develop their talents and independence, build self-esteem, and learn how to behave with others.



Key Vocabulary

- 1. preschool education [ˌpriːˈskuːl ˌɛdju(ː)ˈkeɪʃən] дошкільна освіта
- 2. day-care [deɪ-keə] дитячий садок, яслі
- 3. child-care [faild-keə] дошкільний дитячий заклад
- 4. educational aspect [ˌɛdju(:)'keɪʃənl 'æspɛkt] освітній аспект
- 5. educational approach [ˌεdju(:)ˈkeɪʃənl əˈprəʊʧ] навчальний підхід

- 6. licensed preschool [ˈlaɪsənst ˌpriːˈskuːl] ліцензований дошкільний заклад
- 7. childcare center [ˈtʃaɪldˌkeə ˈsɛntə] -дитячий центр
- 8. family day care center [ˈfæmɪli deɪ keə ˈsɛntə] сімейний, денний дитячий центр
- 9. short attention [$\int 3 t \, e^{t} t \, \epsilon \, n \int (e^{t}) \, dt$] короткострокова увага
- 10. interactive activity [ˌɪntərˈæktɪv ækˈtɪvɪti] інтерактивна діяльність
- 11. vocabulary development [vəʊˈkæbjʊləri dɪˈvɛləpmənt] розвиток словникового запасу
- 12. preschool teacher [ˌpriːˈskuːl ˈtiːʧə] вихователь дитячого садка
- 13. one-on-one instruction [wʌn-ɒn-wʌn ɪnˈstrʌkʃən] індивідуальне навчання
- 14. natural curiosity ['næʧrəl ˌkjʊərɪ'ɒsɪti] природня допитливість, цікавість
- 15. nursery schools [ˈnɜːsəri skuːlz] дитячий садок, яслі
- 16. intellectual and social growth інтелектуальне та соціальне зростання



Comprehension Check

- 1. What does a preschool teacher do?
- 2. What types of preschool institutions do you know?
- 3. What are educational requirements for preschool teachers?
- 4. What role do the preschool teachers play in a child development? Why?
 - 5. Why attending the kindergarten is important for children?



Are these statements true or false?

T F

1. Kindergartens emphasize learning around the birth to three years.
2. Different child-care centers don't convey the educational aspects.
although use educational approaches.
3. Preschool children have a long attention span and like to listen to
long stories.
4. To further language and vocabulary development preschool
teachers learn their students mainly through play and interactive activities.
5. Preschool teachers use complex scientific and mathematical concepts to
explain reading, writing, science, and other subjects.
6. Preschool teachers develop children natural curiosity, their skills
and abilities and they are eager participants in children growth. \Box \Box
7. Parents enroll their children in nursery schools or child-care centers
primarily to have the opportunity to work or just to have a free day.
Test yourself

- 1. The Early Childhood Education is also known as the...
 - : Beginning childhood education
 - : Nursery education
 - : Kid's education
- 2. Which of the following can be related to Early Childhood Education?
 - : Teaching of adolescent students
 - : Teaching of young children
 - : Teaching of parents about young children

3. The age bracket of students taking Early Childhood Education is
between
\$',\tau 0-2 \tau \tau',\tau 0-3 \tau \tau',\tau 0-4
4. Early Childhood Education involves which of the following?
\$; Child development
;; Fight against child abuse
;; The emotional development of children
5. What is the main purpose of the Early Childhood Education?
\$; Educational child development
;; The health of children worldwide
;; General child development
6. How does preschool differ from daycare?
; Children in preschool have a longer day than children in daycare
; Preschool is another term for daycare; there is no difference
;; Daycare teachers are generally trained in early childhood
education
; Preschool focuses mainly on academics rather than play
7. Which one of the following is <u>Not</u> a creative development of a three
year old
;; Dramatizes Play
;; Imaginary companion may appear
; Likes to be alone listening to music
; Enjoys simple poems
8. Managing the classroom requires a teacher to
; Juggle more than one task
?; Put the children to sleep often
; Hire more employees
; Take more personal time off
9. When a teacher makes self assessments about themselves this is called
; Self Evaluation
Self Recognition
;; Self Realization
;; Self Actualizatiion
10. The stages of child's development are:

- ; Social, physical, creative, language, cognitive and emotional
- ; Physical, educational, philosophical, cognitive and emotional
- : Social, spiritual, statistical, cognitive and emotional



You will hear twice four extracts about different achievements. For each sentence (1-4) choose the answer (A-E) which fits best according to what you hear. Put the answers in the correct column. There is one extra sentence that you do not need to use.

The speaker

- **A** likes comparing himself/herself to other people.
- **B** achieved a lot because of his/her teacher.
- C boasts about his/her excellent results.
- **D** describes a stressful experience.
- **E** explains why he/she did not do something.

1	2	3	4

yyb aks

Complete the sentences using the words in the box.

preschool teacher goal responsible basic mathematical order developed problem solving interactive activities young children structured approach to

 classroom, and making sure that the children are safe. Ultimately, preparing these toddlers for kindergarten is the mainof the teacher.



Discussion questions.

- 1. What are teaching strategies for preschoolers?
- 2. How do you support language development in early childhood?
- 3. How can I make teaching interesting?
- 4. What is visible learning in the classroom?
- 5. What games can you play in a classroom?

Telivities

Read the texts to obtain and discuss the information.

Text 1

Kindergarten Children's Learning.



Most kindergarteners want to learn all about the world and how it works. Kindergarten teachers often build on this enthusiasm by offering projects that encourage children to delve deeper into the areas that interest them. Children may make life-size tracings of themselves as they learn about the human body, or study animal habitats by researching information about the class pet. Many kindergarten classrooms offer more formal learning and traditional school experiences than preschool. But

kindergarten is still intended to stimulate children's curiosity to learn more about the world around them. It's the job of the kindergarten teacher to help children become comfortable working in a classroom setting and to introduce some basic literacy and math-related skills in the midst of their important discoveries. Kindergarten children notice that words are all around – in books, at the supermarket, at the bus stop and in their homes. They play with language by creating silly rhymes and nonsense words.

While this is usually great fun, it is also a very important step in learning to read. Teachers read a variety of poems, stories, and non-fiction books aloud to Kindergarten children learn children. that letters and sounds go together to and how to identify form words, alphabet letters and their sounds. Many kindergarten children are expected to read words by the end of the year. Parents may receive their child's first poem, as kindergartners will be asked to do more writing than preschoolers. Your kindergartener's journal may look like a combination strings of letter scribbles to most people, but it carries a

"Our task is to
HELP children
COMMUNICATE
with the WYORLD
using all their
potential, STRENGTHS
and languages,
and to overcome
any OBSTAGE
presented
by our culture"

Loris Malaguzzi

most important message – that he can write to create his own stories, to tell about his experiences, and to share information.

Math: Counting cubes, number rods, and other math materials help kindergartners work with a larger set of numbers. Children also begin to use physical materials to solve simple addition and subtraction problems, like how many cookies they'll have left after they've shared some with a friend. They'll learn about time, using tools like clocks and calendars regularly in the classroom. While they're not fully able to tell time or even realize exactly what a month or a second is, they'll begin to understand that one measures a longer amount of time, and the other a short amount.

Science:

In kindergarten, children learn about plants and animals and explore

the weather and seasons. They can separate toy animals into groups, such as those that are found on the land, sea, or sky; or animals that hatch from eggs and animals that do not. Social Studies: Kindergarteners are ready to expand their world beyond their homes and classrooms to the larger neighborhood or community. They learn more about the rules that help people get along with each other. They may begin to form opinions.

The child has a different relation to his environment from ours...the child absorbs it. The things he sees are not just remembered; they form part of his soul. He incarnates in himself all in the world about him that his eyes see and his ears hear.

M A R I A M O N T E S S O R I THE ABSORBENT MIND

each other. They may begin to form opinions on issues and understand that others may have different points of view.

I. Answer the following questions.

- 1. What do kindergarten teachers do?
- 2. How do kindergarten teachers intended to stimulate children's learning?
- 3. What do children learn in kindergartens?
- 4. Why is it important for children to attend kindergarten?

TO PROVERTY

NO POVERTY

NO POVERTY

ZERO HUNGER

GOOD HEACTH & WELL BEING

GOOD HEACTH & GUILLITY

BUILLITY

GOOD HEACTH & GENTY

BUILLITY

GOOD HEACTH & GUILLITY

GOOD HEACTH & GUILLITY

BUILLITY

GOOD HEACTH & GUILLITY

GOOD HEACTH & GUILLITY

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Text 2
Primary Education

Primary education provides safe and positive environments where effective learning can take place. Primary education aimed to provide an

opportunity to have a team that is steady to interact. The primary education is the phase where students may be influenced positively or negatively. The future of a child is totally depending on the primary education. Primary education will boost your kids' self-confidence and offer your child the skills they need for the long success in this competitive world. The youngsters who do not receive the basic education throughout their early years are instructed the counting, alphabet, colors, and shapes after their formal education started, they are going too far behind the children who already possessed the basic knowledge of everything.

Primary education has several benefits in the development of a child. Here, some of them are described:

1. Supports Social and Emotional Development.

It is very important for young children to spend some time with other children before starting primary school, especially for those who from are different cultures and



backgrounds. One cannot take too lightly the significance of group activities. The group interaction help children to develop a sense of respect for others, learn the difference between right and wrong, how to play with cooperation, the importance of sharing, solve disputes, follow instructions, and voice their opinions.

2. Teaches Independence and Confidence

It is a proven fact that children in their early phase of life who attend a preschool that gives a positive and nurturing environment more stable than those who don't, this also improve confident and individual young achievers. Early education offers a safe, happy and healthy environment where children can obtain a sense of self and explore new things which learns them about themselves.

3. Improves Reading and Communication Skills

The communication and reading skills of a kid are directly associated with their primary education. Generally, between the age of three and five, a child's communication skills developed, that is why the primary education is essential to child's overall development. Young kids who attend preschool have much better reading and communication skills than those who don't.

Various researchers claim today that getting a good primary education has more influence on children's overall development than their family

background. Poor primary education can lead to a child towards negative effects. While primary education determines the development and growth of various aspects of a child in context to the society, on the other hand, having a poor quality of elementary education or absence of it can lead children to illiteracy. Consequently, primary education is the most crucial phase of a child's life. It shapes them into a better thinker, learner and human being.



Elementary education is very advantageous not only for an individual but also for the country as well. It is the foundation for the further education. It forms the lives of children by promoting their decision making skill. The children who got early education become more productive and skilled than those who don't get this fundamental education. Furthermore, when a nation is educated, it does not suffer many losses due to innovativeness and capabilities of its citizens who are able to bring about the revolution both at the grass root level and national level.

I. Answer the following questions.

- 1. What does primary education provide?
- 2. What knowledge can children get at primary school?
- 3. How does group interaction help children to develop?
- 4. What do researchers claim today about getting a good primary education?
- 5. Why children who got early education become more productive and skilled than those who don't get this?

Unit 9 What is Teaching?

CHARACTERISTICS

- √ Teaching is an interactive process
- ✓ Teaching is both formal and informal
- √ Teaching is art, craft as well science
- √ Teaching is not one sided
- ✓ Teaching is not an independent activity
- √ Teaching is a planned activity
- √ Teaching is diagnostic and remedial
- √ Teaching is dominated by communication skills
- √ Good teaching is democratic
- √ Teaching causes motivation
- √ Teaching is professional in character







Reading

What is Teaching?

Teaching¹ is defined as the *interaction*² of a teacher and children over a *subject*³. Teaching involves a teacher trying to teach someone something somewhere. Can there be teaching without students? If there are no children, there is no teaching. Can there be teaching when there are children, but no teacher? Often educational process goes on without teachers, but the activity is called learning, not teaching. Can there be teaching without a subject? There must be a medium, a subject, about which there can be structured and sustained dialogue. Teaching involves a teacher and a child interacting over a subject in a setting.

Some say that teaching is a science. These people stress the *scientific* aspects⁴ of teaching and focus on ways to *systematize*⁵ the *communication*⁶ between teacher and children. Others say that teaching is

an art. They argue, actual teaching involves great amounts of *intuition*⁷, *improvisation*⁸, *expressiveness*⁹, and efficiency teaching depends on high levels of *creativity*¹⁰, *sound judgment*¹¹, and *insight*¹². The teacher, like the conductor, draws upon a repertoire of skills and orchestrates a highly complex process.

Is it not possible that teaching may be some art and some science? Perhaps the best way to call teaching is not an art, not a science, but a profession. Teaching involves professional judgment. Teaching calls for the *trained eye*¹³ to see what is actually happening and the trained mind to decide what to do next. Teaching will become more effective when we consciously choose to employ teaching strategies, when we broaden our repertory of strategies, such as: *training*¹⁴ and *coaching*¹⁵ (developing *basic and advanced skills*¹⁶ by using *clear objectives*¹⁷); lecturing and *explaining*¹⁸ (presenting information in ways that it can be easily processed and remembered); inquiry and discovery (teaching *thinking skills*¹⁹, problem-solving, and creativity through inquiry and discovery); groups and teams (*sharing information*²⁰ and exploring attitudes, opinions, and beliefs through group processes); experience and reflection (enabling students to reflect on learning that takes place in work settings, *internships*²¹, travel, or outdoor activities).

These strategies can be employed with any subject in any setting and across any age group. They provide the basic professional information that any teacher needs to become more effective as a teacher. The rest comes through practice, *patience*²², and perspiration.



Key Vocabulary

- 1. teaching [ˈtiːʧɪŋ] викладання, навчання
- 2. interaction [ˌɪntərˈækʃən] взаємодія
- 3. subject [ˈsʌbdʒɪkt] предмет
- 4. scientific aspect [ˌsaɪən tɪfɪk 'æspɛkt] науковий аспект
- 5. to systematize ['sistəmətaiz] систематизувати
- 6. communication [kə mju:nı keɪʃən] спілкування

- 7. intuition [ˌɪntju(ː)'ɪʃən] інтуїція
- 8. improvisation [ˌɪmprəvaɪˈzeɪʃən] імпровізація
- 9. expressiveness [iks presivnes] виразність
- 10. creativity [ˌkriːeɪˈtɪvɪti] креативність
- 11. sound judgment [saund 'dʒʌdʒmənt] здоровий глузд
- 12. insight ['insait] проникливість, розуміння
- 13. trained eye досвідчене око
- 14. training ['treinin] виховання, навчання
- 15. coach [kəvt] інструктор, репетитор
- 16. basic and advanced skills основні і додаткові навички
- 17. clear objective [kliər əb 'dʒɛktɪv] чітка ціль
- 18. explaining [iksˈpleiniŋ] пояснення
- 19. thinking skills ['θιηκιη skilz] навички мислення
- 20. sharing information [ˈʃeərɪŋ ˌɪnfəˈmeɪʃən] обмін інформацією
 - 21. internship ['intз:nʃip] стажування
 - 22. patience ['peɪʃəns] терпіння



Comprehension Check

- 1. What is teaching?
- 2. Can there be teaching without students or teachers?
- 3. Can there be teaching without a subject?
- 4. Why teaching is called science?
- 5. Why teaching is called art?
- 6. What main teaching strategy do you know?
- 7. In what case can we use these strategies?



Find the English equivalents to the following words and phrases in the text:

а) навчання включає в себе _____

b) навчальний процес		
с) постійний діалог		
d) науковий аспект викладання		
е) спиратися на репертуар навичок		
f) професійна думка		
Give the Ukrainian equivalents to the following words:		
1. art of teaching		
2. direct instruction model		
3. executive functions of teaching		
4. experiential learning		
5. group investigation		
6. interpersonal communication skills		
Decide if the statements below are T	(true)) <i>or</i>
F (false). Correct any false statements.		
	T	_
1. Teaching is defined as the interaction of teachers over a	ı subj	ect.
	Ц	Ц
2. Educational process goes on without teachers, and this		
activity is called teaching.		Ш
3. Some say that teaching is a science, but another one stress.	ses tha	at it
is an art.	Ш	Ш
4. Teaching will not become more effective when we		
consciously use all teaching strategies.		. _
5. Professionalism comes through practice, patience, and per	spirati	ion.
	Ш	Ш
Read the beginning of the senter find its ending.		
find its auding	rce an	ıa
Jina us enaing.		
1. The interaction of a teacher and		
children over a subject is defined as		
a) learning b) studying c) teaching		
a) learning b) studying c) teaching		

- 2. Educational process goes on without teacher is called
 - a) learning
- b) teaching
- c) educating
- 3. The scientific aspects of teaching involve
 - a) the possibility that learning occurs by chance
 - b) regulating interaction among the students and the teacher
 - c) careful selection and systematization of materials
- 4. Teaching is an art, and it needs the great amounts of
 - a) intuition, improvisation, expressiveness
 - b) sound judgment
- c) insight
- 5. Learning goes on
 - a) only in school
- b) on training courses
- c) everywhere (in work settings, internships, travel, or outdoor activities)
 - 6. Teaching will become more effective when we follow
 - a) clear objectives
- b) plan
- c) teaching

strategies

- 7. Presentation of information in ways that it can be easily
- a) processed and remembered
- b) learned c) systematized



You will hear a teacher talking about secondary education. For each of the questions below, circle the correct answer, A, B or C.

- 1. What does the man say in answer to the first question?
- **A** At the age of 15 students do not take their studies seriously enough.
 - **B** He knew exactly what career he wanted when he was 15.
- C 15 is too young to decide on the kind of career you want to have.
- 2. According to the man, we have to
- ${\bf A}$ adjust what we teach to the changing demands of the job market.
 - **B** make our young people as competitive as possible.
 - C move away from today's focus on skills for the job market.

- 3. What should we be teaching in secondary schools, according to the man?
 - A skills that professionals need
 - **B** mainly academic subjects
 - C theoretical and practical knowledge
- 4. As a teacher, the man would like students to
 - **A** spend more time studying basic skills.
 - **B** be able to think for themselves and change when necessary.
 - C encourage each other to work towards their goals.
- 5. What does the man say about Ukraine?
 - **A** It is important to make sure students study relevant skills.
 - **B** We need to send fewer students into higher education.
 - C Students would benefit from starting work at a younger age.



Advice

Work alone. Read the advice from teachers about how to use the feedback stage of a lesson productively. Tick any advice that you also use in your classroom.

Do you use this?

A. Praise good work as well as correcting any errors B. Get learners to correct each other's exercises. C. Don't always ask the same learners for answers. D. Keep a brisk pace; ask no more than five learners. E. Ask for a personal response to an activity, as well as answers. For example, did learners like the activity? Why was it useful? F. Use the monitoring stage to check progress; use feedback to highlight good examples G. Use this stage to highlight pronunciation and other common errors.



1.

Match the sentences in column A with their equivalents in column B.

Α. Викладання вимагає досвідченого ока, щоб бачити те, відбувається

- насправді ЩО тренованого розуму, щоб вирішити, що робити далі.
- Цi стратегії 2. можна застосовувати будь-якою 3 дисципліною в будь-яких умовах і в будь-яких вікових групах.
- 3. Часто навчальний процес відбувається без вчителів, але ця діяльність називається навчання, а не учення.
- Учитель, ЯК диригент, спирається на репертуар навичок і управля€ дуже складним процесом.
- найкращий 5. Можливо, спосіб називати навчання не мистецтвом, не наукою, a професією.
- Ефективність навчання від рівня високого залежить творчості, здорового глузду розуміння.

B.

- Often educational a) process goes on without teachers, but the activity is called learning, not teaching.
- **b)** Efficiency teaching depends on high levels of creativity, sound judgment, and insight.
- c) The teacher, like the conductor, draws upon a repertoire of skills and orchestrates a highly complex process.
- Perhaps the best way to d) call teaching is not an art, not a science, but a profession.
- Teaching calls for the trained eye to see what is actually happening and the trained mind to decide what to do next.
- These strategies can be employed with any subject in any setting and across any age group.



Make your definition of "teaching".

Teaching is	 	 	



Complete the following sentences by filling each gap with a verb from the bank.

review	fail	remember
ret	ake	revise

- 1. The examiners him because he hadn't answered enough questions.
- 2. A lot of students an exam again because they failed it the first time.
- 3. His helpfulness today has made me my original opinion of him.
 - 4. Let's his options before making a final decision.
 - 5. I don't ... previous teacher's name.



There are some methods of interaction between a teacher and students during the instructional process. Look at the patterns and describe each of them. What of the given methods are the most effective in the classroom and in what situation? Prove it.







no interaction - one way communication

teacher centered interaction



group centered interaction

Examples

"no interaction": lecture

"teacher centered interaction": interactive lecture

"group centered interaction": group work



Discussion questions.

- 1. Why did you choose a teaching career?
- 2. What do you think is the most important aspect that a primary school works on, and what is the most important aspect that teacher imparts to the child?
- 3. What are your strengths and weaknesses in teaching?
- 4. What interactive methods do you use in your teaching process?
- 5. What are some good teaching strategies?



Read the texts to obtain and discuss the information.

Text 1 Primary Education in Ukraine.



Preprimary education in Ukraine is included in the state educational system. It is subordinate to the Ministry of Education. The major types of preschool facilities are nursery schools, which take care of infants from six weeks to three

years old, and kindergartens, which are intended for children from three to six years of age. Orphans and children without proper parental care are placed in children's homes, boarding kindergartens, and or family-type and sanatorium-type facilities.

There are also specialized preschool institutions for children with physical and mental disabilities, as well as other diseases. The length of stay at most of the facilities is nine hours, but there are also institutions, which work on a 24 hour basis. Preschools provide childcare and initial intellectual, physical, and aesthetic education, Special emphasis is made on the preparation of children for primary school. Classes are devoted to the development of speech and elementary numerical skills, singing, dancing, foreign languages, and art. The government encourages the study of the Ukrainian language and culture. Teachers for preschool institutions are trained

at specialized departments of teacher training schools, institutes, and universities, as well as advanced training and retraining institutes.

Elementary school education in Ukraine forms the foundation of a child's schooling career. Ukraine's Law on Education states that provision of elementary schools must be made wherever

The purpose of primary education is the development of your weak characteristics; the purpose of university education, the development of your strong.

Nevin Fenneman

elementary schools must be made wherever there are students. Elementary or primary education acts to develop children's personalities, talents, formation of morals, working education as well as knowledge of the human body, nature, industry and society. This level of education is compulsory in Ukraine and is available at various types of institutions. Students begin secondary comprehensive schooling at the age of 6 or 7 years.

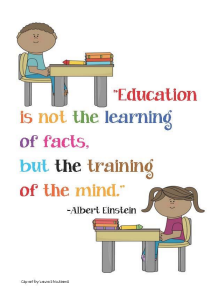
I. Answer the following questions.

- 1. What is preprimary education subordinate to?
- 2. What are the major types of preschools?
- 3. Where are the orphans placed?
- 4. What kind of education do preschools provide?
- 5. What is special emphasis made on?
- 6. Where are the preschool teachers trained?

Text 2

Tasks of the primary school.

The general principles and tasks of elementary education are reflected in the basic curriculum of elementary education. Proceeding from the basic curriculum, the Ministry of Education and Science of Ukraine develops standard curricula for general educational institutions. In the standard curricula, the content of the fields of study is presented in the form of school subjects and courses of the invariable component. Based on the standard curricula, educational institutions prepare working curricula on an annual basis in which they concretize the variable component of



elementary education, taking into account the organizational specifics of the academic process.

fourth The vear is the graduation year in the elementary school. It ends in state examinations the educational to measure achievements of the graduates, most often in the Ukrainian language or language of study, reading and mathematics. The content, forms, procedure, and schedule of such annual examinations are determined on an annual basis and approved by the Ministry of Education and

Science of Ukraine.

The educational results of the elementary school are:

- full-fledged verbal, reading, computational skills and physical abilities;
 - general view of the real world;
- sufficiently developed thinking, imagination, memory, and sensor abilities;
 - · creative ability;
 - attitude to work, art, and health as to values
 - · ability to perform simple creative tasks.

I. Answer the following questions.

- 1. What are the general principles of elementary education in Ukraine?
- 2. Who develops standard curricula for general educational institutions?
 - 3. Which year is the graduation year in the elementary school?
 - 4. What are the fourth year examinations assessing?
 - 5. What are the educational results of the elementary school?

Test your Grammar

Test 1

Nouns: Number, Case. Comparative and Superlative Adjectives and Adverbs.

1. Choose the correct item.	
1 is a science.	
a) Mathematic b) Mathematics c) Mathematics	
2 have equal rights with men.	
a) Women b) Womans c) Womens	
3. My aunt has two little	
a) childrens b) children c) childs	
4. The girls injured their climbing the mountain.	
a) foot b) feets c) feet	
5. There is a good of learning English words.	
a) meaning b) meanes c) means	
6. Her is always very useful.	
a) advices b) advice c) advise	
7. His was false.	
a) informations b) informative c) information	
8. That was heard on TV yesterday.	
a) new b) newes c) news	
9. His of Japanese is poor.	
a) knowledge b) knowledges c) knowledgies	
10. These are very useful for us.	
a) data b) datum c) datas	
11. Here is the you need.	
a) formule b) formulas c) formula	
12. These measures may save many	
a) lifes b) leaves c) lives	
13. My favourite sport is gymnastics.	
a) brother's b) brothers' c) of brother	
14. The programme was fulfilled by our laboratory.	
a) years' b) year's c) years's	

15.	Radio is the past discovery.
	a) centurys's b) of century c) century's
16.	Her drawings look quite professional.
	a) children's b) childs' c) childrens'
	b) of children
17.	books are interesting and valuable.
	a) Mr Lorenz's and Mr Jofes's
	b) Mr Lorenz's and Mr Jofes c) Mr Lorenz and Mr Jofes's
18.	A two travel is too much to waste time.
	a) week's b) weeks' c) weks's
19.	Ann usually buys cakes and bread at the
	a) bakers' b) bakers's c) baker's
20.	If you want your watch repaired you'd go to the
	a) watchmaker's b) watchmakers' c) watchmakers's
21.	That is room
	a) my' and Peter's b) mine and Peter's c) my and
Pete	er's
22.	The temple is too to restore.
	a) older b) old c) oldest
	This stadium is much
	a) wider b) wide c) the widest
24.	This issue is not as it may seem.
	a) so difficult b) as difficult c) the most difficult
25.	This printer is I've ever known about.
	a) complex b) more complex c) the most complex
26.	In my opinion, the rat is much than the mouse.
	a) clever b) cleverer c) cleverest
27.	The chief is person in the company.
	a) the eldest b) the oldest c) the most old
	My friend is the pupil in our class.
	a) worst b) bad c) better
	The news we've read recently in the local newspaper is
thai	that we are reading now.
	a) the least interesting b) less interesting c) interesting

<i>3</i> 0.	пе	.oia us	110	ot to wark on the	grass.
	a)	angrily	b) m	nuch angrily	c) angry
31.	Cou	ıld you w	rite	_ ?	
	a)	clearer	b) clearly	c) clearest	
32.	I ho	pe I will d	lo	in my exami	nations.
	a)	good	b) well	c) better	
33.	Mr.	Tailor wo	on't be at the	meeting. I won't	be
	a)	too	b) also	c) either	
34.	The	pupils ar	e	_ for the exams.	
	a)	studying	g hardly	b) hard studying	g c) studying hard
35.	The	geese ros	e i	in the sky.	
	a)	high	b) highly	c) hi	gher

Test 2

Present Tenses Review.

I. Choose the correct item. 1. The President _____ a new healthcare plan. a) has announced b) is announcing c) has been announced 2. She _____ trying to pass her driving test but fails every time. a) kept b) is keeping c) keeps 3. Do you _____ a lot of work to do tonight? I was hoping we could go out to dinner at about 6 pm. a) has b) have c) had 4. Who _____ my toothbrush? a) is using b) uses c) has been using 5. My uncle still _____ heating oil from a company in Chicago. a) sells b) sold c) will sell 6. The next train _____ this evening at 17.00. a) is leaving b) leaves c) has left 7. A tornado ______ part of a shopping mall in Oklahoma. a) destroys b) has destroyed c) is destroying 8. The human body _____ 206 bones. a) has been containing b) has contained c) contains 9. Light _____ at almost 300,000 kilometers per second. a) travels b) is traveling has been traveling 10. I _____ sushi, but I didn't like it. a) am trying b) tries c) have tried 11. When I have finished dressing, I put on my shoes and _____ a) am going downstairs b) go downstairs c) has gone downstairs 12. I ______ to do it right now. b) am wanting c) have wanted a) want 13. Zoe _____ another chance by her boss. a) was given b) has been given c) is given

14. The people	out of their mo	oney.
a) have been ch	neated b) are cheate	d c) were cheated
15. These monkeys	bananas n	iow.
a) are eating	b) eats c)	have been eating
16. Jessica	each word.	
a) is believing	b)has believed	c) believes
17. I admire that she	to her exe	ercise plan.
a) has sticked	b) is sticking	c) has been sticking
18. Are you going	to the school dance or	n Friday? - I'm not sure. I
yet.		
a) haven't decid	ded b) am not de	ciding c) haven't
been deciding		
19. She	_ yoga since the beginnin	g of the year.
	b) has been doing	
20. This coming weel	kend, shein	a half-marathon race.
a) runs	b) is running	c) has been running
21.Helen	_ to an audio book this w	veek.
a) listens	b) has been listening	c) is listening
	in Tokyo? She	
a) is she doing	/ is running b) does	she do / is running
c) has she been	_	
		to a house on the same
street as me, and now	our children play togeth	er almost every day.
	b) has been moving	
24. I wear my glasses	s when I	
a) read	b) am reading c)	have read
25. You	my toothbrush.	
a) always take	b) have always been tak	ting c) are always
taking		
26. I	here for ten years	
a) have been we	orking b) am workii	ng c) have worked
	more and more j	
	b) has became	c) is becoming
28. Look. The cat	the mouse.	

a) is tasting	b) tastes	c) has tasted				
29. He to move to another city.						
a) always wants	b) has always w	anted c) always wanted				
30. For the last ten year	s, Jack and I	for the same hocke				
team every Saturday.						
a) play b)	are playing	c) have played				
31. They	the problem fo	r more than an hour.				
a) have been dis	scussing b) are	e discussing c)				
discuss						
32. Dave, where have yo	ou been? We	for you for over an hour.				
a) have waited	b) are waiting	c) have been waiting				
33. Peter is in the library	. He	_ for his finals.				
a) is studying	b) has been stud	ying c) has studied				
34. I	I am reading.					
a) study b)	am studying	c) have been studying				
35. I n	ny homework. Now	I'm going to watch TV.				
a) finished b)	am finishing	c) have finished				

Test 3

Past Tenses Review

I. Choose the	correct item.			
1. While I		_ coffee with Ma	ax in a cafe	é, he told
me an interesting sto	ory.			
a) had	b) was having	c) ha	ıd had	
2. Last year, Max		to Pamplona, Sp	pain to run	with the
bulls.				
a) went	b) was going	c) ha	ıd been goii	ng
3. I asked him, "Ho	W	such a craz	y custom b	egin?"
a) was	b) had	c) did		
4. As the cattlemen		their cattle to	o market, s	some men
ran in front of the ar	nimals.			
a) took	b) were taking	c) had take	en	
5. I asked, "	1	to make them hur	ry?"	
	ying b) d			nad they
tried				
6. While the men _		it turned into a co	ompetition.	
	b) were ru			
7. They	to get to the	e pens safely befo	ore the bulls	S.
a) tried	b) was trying	c) ha	d tried	
8. He				
a few days before.				
a) was wanting	g / broke	b) wanted / had	broken	c)
wanted / broke				
9. Before he	at my d	oor, he	for	a parking
space for about ten	minutes.			
a) rang / had b	een looking	b) had rung / wa	as looking	c)
rang / had looked				
10. While the pl	umber	the w	ashing m	achine, I
th	e news.			

a) repaired / watched	b) was repairing / w	vatched c) had	
repaired / was watching			
11. Suddenly, I	that they	our street on	
TV.			
a) had realized / were sho	owing b) realiz	ed / had showed	
c) realized / were showin	g		
12. The reporter	that a car	into a stop	
sign just before reaching the cr	rossroads.		
a) said / had crashed	b) had said / crashe	d c) was saying	
/ had crashed			
13. While I	carefully to what	, someone	
at my door.			
a) listened / had happene	d / was knocking	b) was listening /	
had happened / knocked	c) had been listeni	ng / was happening /	
had knocked			
14. I the door a	and a	police officer standing	
there.			
a) had opened / saw	b) opened / sa	w c) opened /	
had saw			
15. When their mum	home, the boys	TV for	
two hours.			
a) got / were watching b) had gone / had been watching			
c) was going / watched			
16. There was no food left	when I returned. T	hey	
everything!			
a) ate b) were	•		
17. By the time the prese	entation began, they	their	
discussion.			
a) had completed			
18. I the fire at	four and it	brightly when	
Lisa arrived.			
a) lit / was burning	b) was lighting / bu	rned c) lit /	
had burned			
19. I the letter wh	en the wind	it out of my hands.	

a) read / was blowing	b) was reading / blew c) had		
been reading / blew			
20. He get up so early when he lived in Los Angeles.			
a) didn't used to	b) had used to c) didn't use		
to			
21. Do you often exercise now? No, but I to exercise a lot			
when I was at school.			
a) used b) was using	c) had used		
22. My sister's roommate was upset. She for an hour.			
a) was waiting b) had wai	ted c) had been waiting		
23. They were cold because they in the snow.			
a) walked b) was walking	c) had been walking		
24. He the bedroom when suddenly heoff			
the ladder.			
a) was painting / was falling	b) painted / fell c) was		
painting / fell			
25. I just heard about the accident	all night?		
a) had the driver been working	b) was the driver working		
did the driver work			
26. When we, you	at that company for		
six months.			
a) met / have been working b) were meeting / had worked			
c) had met / worked			
27. I the door,	my keys into my bag and		
the house.			
a) had closed / was putting / left b) closed / put / left c) was closing			
/ had put / was leaving			

Future tenses Review

1. 'Where are you going for your summer holidays?' 'We haven
decided yet. We Greece.'
a) will probably go to b) are going to c) will have probabl
gone
2. 'The phone's ringing'.' OK. I it.
a) am going to get b) will get c) will have got
3. She to Paris on Friday for a conference.
a) will fly b) is flying c) will have flown
4. 'Do you fancy going for a drink this evening?' 'I would like to bu
I my English homework.'
a) will do b) am doing c) am going to do
5. 'I'm afraid he's in a meeting. Could you call back in half an hou
They by then.'
a) will finish b) will be finishing c) will have
finished
6. The children will need a good meal when they get home. The
all day and they'll be starving.
a) will be hiking b) will have been hiking c) wi
hike
7. I'm starving! I'm not doing anything until I
something to eat.
a) am going to have b) have had c) will have
8. Just think. This time next week we on th
beach in Phuket.
a) are going to lie b) will lie c) will have lied
9. By September English for 3 years.
a) will have been learning b) will have learned c) wi
learn

10.	1 exp	ectea you _		your mind	by tomo	rrow.		
				b) will cl			will	be
cha	nging							
11.	He_			until 8 o'clock.				
	a)	won't finis	sh	b) won't have	finished		c) w	on't
be f	inishir	ng						
12.				_ before she com				
	a)	will be rea	dy	b) is ready	c) was	ready		
13.	I		for you a	t 5 o'clock tomor	row moi	ning.		
	a)	will see	b)	will have been se	eing	c)	will	be
	ng							
14.				the winter in Can				
				will be spending		c) will ha	ve spe	nt
15.				t 8 p.m tomorrow				
				tart c) v	will be st	arting		
				en the window.				
				b) will open	(c) opens		
17.		you						
	,		*	e c) do				
18.				the cinema at 2.1				
				are going to meet				t
19.				at St. Lui's Cl				
			aken plac	ce b) will ta	ike place	;	c)	will
	aking	•						
20.				your secret to any				
				be telling				
21.				t week. I			er.	
			_	oing to c) v				
22.				nis driving test ne				
				will have taken				
		•	ican jour	nalist has said the	ere r	no newsp	apers a	l
		om now.						
2.4				c) will be				
24.	I am	atraid they		everyt	ning by	the time	we arri	ıve.

	a)	will have eaten	b) will be eating	g c) v	vill eat	
25.	She	stil	lthrough	the Blac	k Sea whe	n you
arri	ve at K	Cyiv.				
	a) w	ill be sailing	b) will sail	c) will h	ave been s	ailing
26.	When	they	married in March, the	еу	to	gether
for	six yea	ars.				
	a) wil	l get / will be	b) get / will be c) ge	et / will ha	ve been	
	Do yrning?	ou think the te	acher ou	r homew	ork by Mo	onday
	a) wil	l mark	b) will be marking	c)	will	have
maı	ked					
28.	The	baby should be	due soon, next week s	he	pregna	nt for
nine	e mont	hs.				
	a) wi	ll have been	b) will be being	g c)	will have	been
beiı	ng					
29.	By the	e time my mum _	home, chile	dren	tenr	nis for
30 ı	minute	S.				
	a) wil	l get / will be pla	ying b) get / w	ill have be	en playing	,
	c) get	/ will have been	played			
30.	That's	what they alway	s say, but they ab	out it by r	ext year.	
	a) wil	l surely have for	gotten b) w	ill surely l	be forgettin	ıg
	c) wil	l surely have bee	en forgetting			

Test 5 Modal Verbs

 Under no circumstanc 	es le	eave home after dusk.	
a) you mayn't	b) you can't	c) you mustn't	
2. You repa	air the car. It's ali	ready been repaired.	
a) can't b)			
3. When Mr. Lee was	younger, he	work in the gar	rden for
hours, but now he has to	take frequent res	ts.	
a) must b)	should c) c	could	
4. Isn't Peter Reeves a	banker? – Yes.	Why don't you talk to h	nim? He
to help you	with your loan.		
a) is able to		c) may	
5. Do you hear that sque	eak? What is it?	– I don't know. It	a
mouse. Isn't that what a	mouse sounds lik	e?	
a) may be	b) must be	c) should be	
6. It rain tl	nis evening. Why	y don't you take an umb	orella? –
That/s a good idea	I borro	w yours?	
		d c) might / may	
7. Soldiers	disobey a superio	or officers.	
a) must/have to b)	must not	c) don't have to	
8. To stay alive, people_	brea	the oxygen.	
a) must/have to	b) must not	c) may	
		the bus. What time is	it?-It
be after 3:00). That's when so	hool is cut.	
a) must b)	might c) c	can	
10. I heard that Jose h	as received a sch	nolarship and	to
attend the university in	the fall Won	derful! He	be very
happy to have the matter	finally settled.		
a) will be able / mus	t b) can / r	nav c) could / m	night

11.	Excuse me. C	ould you tell me	which bus I	take to get to			
City	City Hall? – Bus number 63 go there. But maybe you'd better						
ask	the driver.						
	a) should / migl	nt b) may / will	c) mu	st / is able to			
12.	What does Mr	. Griffin do for a	living? - No	thing. He's very rich. He			
	work f	or a living.					
	a) must not	b) shouldn't	(c) doesn't have to			
13.	Why are you s	o late? – I	my aunt	to the airport. The traffic			
was	terrible.						
	a) could take	b) must h	ave taken	c) had to take			
14.	I need some h	elp with this tabl	le	you lift the other end,			
plea	ase? – Sure, just	a second.					
		b) should					
				nt in these contracts, but			
nov	v I can't. – You'	d better go to the	eye doctor.				
	a) could	b) had to	c) must				
16.	You						
	, 0	b) will	*				
17.	-	not tell me about					
		b) need					
18.		try to get to work					
		b) must					
	•		•	eller send two			
sets		cuments to the ad		•			
		b) will be able					
20.		e so kind to shut		It's cold in here.			
	*	b) Might	*				
21.		your driver licer					
		b) must					
22.		y this bag for you					
		b) Will					
		you	smoke	in cinemas, but now it's			
	ned.						
	a) could	b) might	(c) may			

24.	We had to wear	a tie at school, but we	to take it off in
hot	weather.		
	a) were able	b) were allowed	ed c) could
25.	You	bring a friend to t	he party if you want.
	a) will	b) can	c) should
26.	You	borrow my phone	if your battery is dead.
	a) can	b) must	c) would
27.	Passengers	take one si	nall bag on board the plane.
	a) can	b) must	c) may
28.	When I was you	ing, we	wear whatever we liked to
sch	ool.		
	a) might	b) were allowed	c) could
29.	Are you going	to the party? - No, I	do my homework so I
can	't go.		
	a) have to	b) ought to c) r	need
30.	Harry's new	jacket doesn't seem	to fit him very well He
	have to	ried it on before he bou	ight it.
	a) must	b) may c) s	hould

Using the Passives

1. Harry Potter an	d the Goblet of Fire	by J K Rowling
	en b) has been w	
2. Over a million do	llars in cash	from a bank in Los
Angeles.		
a) has stolen	b) has been stolen	c) was stolen
3. Thieves	over a mil	lion dollars in cash from a
bank in Los Angeles		
	b) were stolen c)	have been stolen
4. I'll have to come b	y bus as my car	•
a) is being repa	ired b) has been re	epaired c) was
repaired		
5. The gold	in a	cave near the top of the
mountain.		
a) was discover	red b) has been re	epaired c) had been
repaired		
6. Archaeologists _	the gold in	n a cave near the top of the
mountain.		
a) had been dis	covered b) were	discovered c) are
being discovered		
7. The meeting	until the end	of the month.
a) has postpone	ed b) is being po	stponed c) has been
postponed		
8. VW cars	in Germany and th	ne Czech Republic.
a) are being ma	de b) had been m	nade c) are made
9. Your letter	yesterday morr	ning.
a) was arrived	b) has been arrived	is arrived
10. Helmets must	on the si	ite.
a) wore b) a	re worn c) be wo	orn

11. Vehicles parked in from	nt of these gates w	/ill			
a) being removed	b) has been remo	oved	c) be re	emoved	
12. A number of people _		follow	ing a de	emonst	ration
in central London.					
a) have arrested	b) have been arro	ested	c) a	are	being
arrested					
13. It	that the pain	ting is a fak	œ.		
a) is now believed	b) believed	now	c) is be	lieving	
14. It	if you could re	eply as soo	n as pos	ssible.	
a) has been appreciat					l be
appreciated					
15. All bills must	promp	tly.			
a) be settled b) w	vas being settling	c) set	tled		
16. Two men	fol	lowing a 1	robbery	in the	e city
centre this afternoon.					
a) are questioning	b) are bein	g questione	ed	c)	had
been questioned					
17. In the summer, most st	treets around the to	own square	e to	vehicle	s.
a) are closed	b) have been clo	sed	c) are b	eing cl	osed
18. A plane carrying 15	members of the g	government	t to a c	onferer	nce in
Brusselsa	small scale fire ea	rlier this m	orning.		
a) is known to have e	experienced	b) is belie	eved to	have	been
experienced c) w	as said to have ex	perienced			
II. The first sentence is	s in the ACTIV	E VOICE	. Choo	se the	most
correct way of saying the	same thing in th	e PASSIV	E VOI	CE:	
19. They were interviewing	g her for the job. S	She		f	or the
job.					
a) was being inter	viewed	b) was inte	rviewe	d c)	has
been interviewed					
20. Tom is writing the letter. The letter by Tom.					
a) was written	b) is being	written	c)	has	been
written					

21. Everyone understands English. English	by
everyone.	
a) is understood b) has been understood c)	was
understood	
22. The employees brought up this issue during the meeting.	
This issue by the employees during the meeting.	
a) has been brought up b) is brought up c)	was
brought up	
23. The professor told him not to talk in class.	
He by the professor not to talk in class.	
a) has been told b) was told c) was being tol	d
24. They say that women are smarter than men.	
Women to be smarter than men.	
a) were being said b) were said c) are said	
25. The fire has destroyed the house.	
The house by the fire.	
a) has been destroyed b) was being destroyed c)	is
destroyed	
26. She would have told you.	
You by her.	
a) would have been told b) would be told c) were b	eing
told	
27. <i>She would reject the offer</i> . The offer by her.	
a) will have been rejected b) would be rejected	c)
will be rejected	
28. This surprises me. I by this.	
a) would have been surprised b) will be surprised c)	am
surprised	

Sequence of Tenses.

1. They noticed they	for three hours already.			
2. had been flying	b) flew	c) was flying		
2. Tom said that it	him an hour to	get to the station.		
a) had taken	b) took	c) was taking		
3. She asked them if they _	tennis i	n the afternoon.		
a) played b) ha	d played c) j	play		
4. Mary asked her brother i	f he t	ell her the way to the shop.		
a) could b) ca	n c) i	s able to		
5. Peter and John told m	e they	to the Kremlin the day		
before yesterday.				
a) were going				
6. Mother said she	a bad heada	che. Don't bother her.		
a) have had	<i>'</i>	•		
7. Dorothy asked Margaret	if she	buy a new dress in the		
nearest future.				
a) was going to	_			
8. They told us they	the Tretya	kov gallery next Sunday.		
a) will visit	b) would visit	c) will have visited		
9. Jack said that he already	th	e letter.		
a) had written				
10. They asked if the work	by to	omorrow.		
a) will be finished	b) would	be finished c)		
finishes				
11. The teacher asked the b	ooys if they ———	——— the sums.		
a) solved b) ha	d solved	c) solve		
12. Although they ———	——, they did n	ot lose heart.		
a) defeated b) ha	d defeated c)	were defeated		
13. Our teacher taught us th	nat virtue —	——its own reward.		

a) is b) was	c) were
14. Our holy books tell us that man —	———- mortal.
a) is b) was c) we	re
15.He spoke so fast that I	——- understand anything.
a)could b) could not	c) had not
16. This is the house where John ——	
a) lives b) living	c) is lived
17.He kept quiet that he	— please me.
a) may b) can	c) might
18.Just as I — the room,	the bell rang.
a) entered b) enter	
19. Who told you that cows —	
a) feed b) was feeding	c) has fed
20. His health has improved since he –	from the hills.
a) return b) would return	
21. He declared that he —	—- it even if he saw it with his own
eyes.	
a) would not believe b) bel	
22. If that man smoked less he ———	•
a) will not b) had not	
23. Tim was very upset yesterday	because he that he
his wallet.	
a) realised / will lose b) had	d realised / lost c) realised / had
lost	
24. While mum the	VCD I hired, I
my assignment.	
a) is watching / had finished	b) was going to watch / finish
c) was watching / finished	
25. She the house who	en I to her after a
long time.	
	b) had been cleaning / went
c) is cleaning / am going	
26. Some time ago, an interesting disc	covery by archaeologists on
the Aegean Island of Kec.	

	a) is made	b) was made	c) us	sed to be made	
27.	For the time being	we fo	or the exam,	but this time to	morrow we
	the best movie	of this year.			
	a) are studying /	will be watch	ing	b) study / will	watch
	c) have been stud	lying / are wa	tching		
28.	James Bond alway	s drank cham	pagne in the	novels, althoug	gh he
to v	wine by the time he	it to th	ne silver scre	en.	
	a) had switched /	made b)	has switched	/ has made c)	switched /
was	s making				
29.	By the end of	tomorrow	Dortmund _		_ Chelsea
Cha	ampions League Cu	ıp.			
	a) is eliminated	b) will h	nave eliminat	ed c)	has been
elir	ninated				
30.	These days, peop	le who	manu	al work, often	receive far
mo	re money than clerl	ks who	in of	fices.	
	a) have done / ha				g c)
do .	/ work				

Reported Speech.

1.	"He	will come ton	norrow". She told me	that he	tomorrow.
	a)	is coming	b) will come	c) wo	uld come
2.	"I se	e the clouds".	He told me that she	t	he clouds.
	a)	sees b) is seeing	c) saw	
3.			ing the bus to work		He told me that his
mo	ther _	the b	us to work tomorrow	, •	
	a)	is taking	b) was taking	c) will	l take
4.	"I w	ill call you". I	told her that I	her.	
			b) would call		uld have called
5.	"I ha	ave been there	". She told me that sl	he	_ there.
	a)	had been	b) has been	c) was	S
6.	"I w	rill be studying	g tomorrow". I told h	im that I	tomorrow.
	a)	will be study	ving b) would b	e studying	c) will study
7.	"Op	en the windov	v!". He asked me	the v	window.
			b) open		
8."	am ha	appy". She tol	d me that she	happy.	
	a) has	s been b) is c) was		
9. "	I have	seen that mov	vie". He told me that	he	_ that movie.
) will have seen		
10.	"I ar	n flying to l	India tomorrow". H	e told me	that he
ton	orrow	·.			
	a) is t	flying	b) was flying	c) will	l fly
11.			you want to da		
		to dance.			
			b) weather I wan	ıt (c) if I wanted
			did you come?"		
		- •	-	-	
	a)	if I came	b) when I had co	ome (c) when had I come

13. Mark: "Has John arrived?" Mark asked me
a) if John had arrived b) had John arrived c) if had John
arrived
14. Ronald: "Where does Maria park her car?" Ronald asked me
a) if did Maria park b) where Maria parked her car c) where did Maria park her car
15. Elisabeth: "Did you watch the latest film?" Elisabeth asked
me the latest film.
a) if had I watched b) if I had watched c) if did I
watch
16. Mandy: "Can I help you?" Mandy wanted to know
help me.
a) weather could she b) if could she c) if she could
17. Andrew: "Will Mandy have lunch with Sue?" Andrew asked
me have lunch with Sue.
a) if Mandy would b) if would Mandy c) weather
Mandy will
18. Justin: "What are you doing?" Justin asked me what
a)are they doing b) I was doing c) was I doing
19. Frank: "How much pocket money does Lisa get?"
Frank
a) wanted to know how much pocket money Lisa got b) wants to
know how much pocket money Lisa gets c) wanted to know how
much pocket money Lisa had got
20. Anne: "Must I do the shopping?"
Anne
a) said if she had to do the shopping b) asked if she has to do
the shopping c) asked if she had to do the shopping
21. Ian and Marvin: "We need new shoes." Ian and Marvin remarked (that)
new shoes.
a) they needed b) they need c) we needed

22.	Teacher: "Rachel has never been to Philadelphia." The t	teacher
	(that) Rachel to Philadelphia.	
	a) told / wasn't b) asked / had never been c) said / had never	been
23.	Nick: "Walter doesn't eat meat." Nick us (that)	Walter
	meat.	
	a) said / hadn't eat b) told / didn't eat c) not	iced /
was	n't eating	
24.	Gloria: "I am sorry but I can't come to your birthday party bed	cause I
am	going away for the weekend."	
Glo	ia said that she sorry but she come	to my
birtl	day party because sheaway for the weekend.	
	a) is / couldn't / has gone b) was / couldn't / was	going
	c) was / was able to / had gone	
25.	Judy: "I have already written this paragraph four times"	. Judy
	that paragraph four times.	
	a) complained / had already written b) remarked / wrot	e
	c) said / has already written	

Infinitive or Gerund

1.	After	his	insulting	comments,	I	thought	Jack	deserved
			fired.					
				e c) h	avin	g been		
2.]	Max avoi	ided _		his cel	l pho	one when	other pe	eople were
in t	he room.							
	a) to use	e	b) usin	g c) t	ise			
3. \	We arrang	ged		_ a taxi pick ι	ıs up	and take u	is to the	airport.
	a) havir	ng had	b) to have	c)	having		
4.]	resent _		treated	like a servar	t in 1	my own ho	me!	
5.	Frank co	mplete	ed	the r	new	barn last v	week. N	Vext, he is
goi	ng to pai							
	a) built		b) having built	Ī	c)	buildin	ıg
6.	Don't wo	rry, I o	don't mind		c	linner. I th	ink I'll	make fish
wit	h steame	d vege	tables, and	a big salad o	n the	e side!		
				ing c) t				
				into the tele	visio	n camera	and said	d, "Society
wil			rate					
				b) drinki	ng ar	nd driving		c)
	ing drun							
				like				
		It's su	pposed to	have one of	the	largest da	ance flo	ors in the
wo	rld.							
			• •	c) to try				
				r when you o	lon't	even have	a drive	r's license.
			any sense!					
		-) to buy				
10.	When do	o you v	vish	, now	or la	ter?		

a) to begin	b) beginning	c) began
11. My mother usual	ly goes	at the weekends.
a) to fish	b) fishing	c) fish
12. My father loves _		
a) to listen	b) listen	c) listening
13. Do you	lunch at h	ome every day?
a) to have	b) have	c) having
14. We always go		
	b) riding	c) to ride
15. I hate	e-mails.	
a) write	b) to write	e) writing
16. I want	to the manag	er, please.
_	b) to speak	
17. Do you go		
	b) to ski	
18. Joan dislikes	in an of	fice.
	b) work	_
19. Would you like _		
a) to go	b) go c) goi	ng
20. Can you	a musica	al instrument?
a) play	b) to play	e) playing
21. I would like		
	b) to pay	
22. Could you		
a) answer	b) to a	answer c) answering
23. I enjoy	to get up	so early in the morning. Sleeping in
is great!		
a) having	b) not to have	c) not having
24. Nancy proposed		_ a picnic at the beach.
		ve c) us to have
<u>-</u>		ld you like to stop now?
		ng c) our continuing
26. His car needs _	It	looks like it hasn't been washed in
years.		

	a)	him to wash	b) wa	ıshing	c) to was	h		
27. Smokers risk				several sm	oking rel	ated i	illnesses	s.
	a)	me to get	a) getting	c) to g	get			
28.	The	astronomer told	us		into the	sun	during	the
ecli	pse.							
	a)	not looking	b) not to look		c) le	ookin	ıg	
29.	I wish	n she would just q	uit	all	the time.			
	a) co	mplaining	b) to have complained		[c) t	o comp	lain
30.	Linda	regretted	her high school reu		reunion.			
a) not to go to			b) to have	c) n	ot go	ing to		

Participle Clauses.

1, she didn't mention her daughter's promotion.
a) Not wishing to boast b) Her not wishing to boast
c). Alice not wishing to boast
2. The company closed for a year of renovations,
a) the boss leaving many employees looking for work. b)
leaving many employees looking for work. c) left many employees
looking for work.
3, he had a long holiday.
a) Having finished the novel b) The novel finished c) The writer
having finished the novel
4 with his daughter's behaviour, he bought her sweets.
a) Her daddy pleased b) Pleased c) Having pleased
5, Mark retired from international competition.
a) Having won every major judo title b) Won every major judo
title
c) He having won every major judo title
6, I feel that my training sessions are much better.
a) Taking my multivitamin b) Taken my multivitamin c). I taking
my multivitamin
7, the surface maintains its original appearance over time.
a) Cleaned with hot water and soap b) Cleaning with hot
water and soap c) Having cleaned with hot water and soap
8, he heard a strange noise that came from the ceiling.
a) Reached the top of the stairs b) John reaching the top of the
stairs
c) Reaching the top of the stairs
9, he had to stay home while his friends were out having fun.
, ne had to stay home wine his mends were out having run.

	a) Without John	having any	money	b)	Not	having	any
mo	ney						
	c) Not being had	l money					
10.	The boy		_ a blue parce	el cross	ed the	street.	
	a) carried	b) having	carried	c) c	arrying	or D	
11.	The battle						
	a) fought b) fi	ghting	c) having fou	ght			
12.	We were sitting	in the bus	shelter			for the ra	ain to
stoj	p.						
	a) waiting	b) waited	c) havir	ng wait	ed		
13.		a little	e money, he tr	avelled	l to Au	stralia.	
	a) Saving	b) H	aving saved		c) sa	ved	
14.		_ along, the	y didn't see the	e car co	oming.		
	a) Having chatte	ed	b) Chatting		c) Cl	hatted	
15.	The reception, _				careful	ly, was a	great
suc	cess.						
	a) prepared	b) having	been prepared		c) be	prepared	
16.		by his	s mother, he di	idn't ha	ve to v	vait for the	e bus.
	a) Picked up	b) Pi	cking up	c) I	Having	picked up	,
17.			her degree, s	she sta	rted to	work fo	or an
inte	ernational compar	ıy.					
	a) Finished	b) Fi	nishing	c) I	Having	finished	
18.		to the ra	adio she didn't	hear tl	he door	rbell.	
	a) Having listen	ed	b) Listened		c) Li	stening	
19.			yet,	the	room	looked li	ke a
bat	tlefield.						
	a) Not being tid	ied up	b) Havi	ng tide	d up	c)	Not
hav	ring been tidied u	p					
20.		_ a boyfrie	nd, she flirted	with ev	very gu	y she met	•
	a) Not having ha	ad	b) Not having	g		c) Not ha	ıd
21.	Before	the	house, he swi	tched o	off the	lights.	
	a) left	b) leaving	c) havir	ng left			
					d.		
	a) Not having be	en	h) Not being		c) W	'as	

23. While	3. While dinner, she cut her finger.							
a) preparing	b) having pre	pared	c) prepared					
24. When	around I	reland, I alwa	rys stay in youth hostels.					
a) travelling	b) traveled	c) having	traveled					
25	him at	the station,	I drove straight to the					
supermarket.								
a) Dropping	b) Dropped	c) H	aving dropped					
26. While	on th	e phone, they	forgot everything around					
them.								
a) having told	b)	talking	c) told					
27. The conference	by non-governmental organisations							
was about globalisat	ion.							
a) planning	b) planned	c) having	been planned					
	in Great Britain have the right to vote							
British elections.								
a) having lived	b)	lived	c) living					
29. The problems		will be essen	tial for your exam.					
a) discussed	b) discussing		c) having discussed					
30. Animals	pla	nts are called	herbivores.					
a) eating b) e								

If-clauses.

1.	If I l	had more time,	I	to	your pai	rty yesterday	•
	a)	would have co	ome	b) will come	3	c) ca	ame
2.	Give	e the book to Ja	ne if you	i	t.		
	a)	have read	b) read	c) will	read		
3.	If yo	ou hadn't lost o	ur flight tick	ets, we	(on our way to	o the
Car	ibbear	n now.					
	a)	would be	b) v	will be	e) were		
4.	If yo	ou	dinner ri	ght now, I'll co	ome bac	k later.	
		have b)					
5.	If w	e	off earlier,	we wouldn't b	e in this	traffic jam r	iow.
	a)	had set	b) ł	nave set	c) v	will set	
6.		at would you do					
	a)	accused	b) v	will accuse	c) v	were accused	1
7.	If I l	hadn't eaten tha	t much, I	5	so sick r	iow.	
	a)	won't feel	b) would	not feel		c) hadn't	felt
8.	We	would take ano	ther route if	they		the road.	
	a)	haven't closed	d	b) had not o	closed		c)
clos	sed						
9.	She	only	if she'	s in a good mo	ood.		
		is singing					
10.	If sh	ne were sensib	le, she		that que	estion, by w	hich
she	offeno	ded him so muc	ch.				
	a)	would not ha	ve asked	b) wor	ı't ask		c)
woı	ıldn't	ask					
11.		·	after their	dog again if	they go	on holiday	this
yea	r?						
	a)	will you look	b) v	would you loo	k	c) looked	
12	T		the me	il if it had con	tained a	virue	

	a)	would not have	opened	b) won't	open	c)	hadn't
ope	ned						
13.			that stric	t if you'd kno	own the ti	ruth?	
		Will you be	b) Woı	ıld you have	been	c)	Will
you	have l	been					
14.	If I _		to classic	al music, I			_ good
poe	ms.						
	a)	listen / can writ	te b) liste	ns / will write	e c) will	listen	/ write
15.	Lisa	L	after he	er baby bro	other if	her	father
		jogging.					
	a)	look / go	b) looks / wi	ll go	c) mus	t look	/ goes
		ou					
She	effield l	before 8 pm.					
	a)	take / should ar	rive b) take	s / arrives	c) will	take /	arrive
17.	The	girls	if they		_ the tick	ets yet	t.
	a)	harry / book	b) harr	ies / books	c))	should
har	ry / hav	ven't booked					
18.	If Ph	il tha	nt, Sophia				
	a)	do / scream	b) does	s / will ser	ream c) will	do /
	eamed						
19.	If the	ey	careful with t	he spelling of	f the new	word	ls, they
		a good marl	ζ.				
	a)	aren't / won't g	et b) won't be /	get not		c)
be 1	not / ca	ın get					
20.	You		orange if you		_ yellow t	o red.	
		get / add				get / w	vill add
21.	I	Emily 1	ny car if she_		it.		
	a)	lend / need	b) lent / will	need	c) can	lend/	needs
22.	If sh	e	_ my diction	ary, she		it l	back to
me.							
	a)	find / give	b) finds / mu	ıst give	c) will	find /	gave
23.	John		a new monite	or if his moth	ner		him
100	Auros						

	a)	buy / give	b)	buys / wil	l give	c)	might	buy	/
give	es								
24.	If I		the film	in the cin	ema, I woul	dn't ha	ve watch	ned it	on
TV	again.								
	a)	had seen	b)	saw	c)	see			
25.	The	y'd have be	en able t	o return tl	ne bottle if t	hey			
the	labels.								
	a)	don't tear	off	b) didn	't tear off	c) h	adn't to	rn off	
26.	If yo	ou		for a li	ttle moment	t, I'll te	ll the do	ctor y	ou
are	here.								
	a)	wait	b) waite	ed c) will wait				
27.	If yo	ou		the volun	ne down, the	e music	:		
clea	arer.								
	a)	turn / soun	ded	b) turn	s / would so	unded	(c) coul	ld
turr	ı / wou	ld sound							
28.	This	song		the charts	s if they		it in	a	
stuc	dio.								
	a)	hit / will re	ecord b)	might hit	/ recorded		c) will	hit /	
reco	ord								
29.	You	pencils		_ if you _		_ your	school l	oag	
moi	re caref	fully.							
	a)	wouldn't b	orake / pa	icked	b) will l	orake /	have pa	cked	
		c) have bro	oken / wi	ll pack					
30.	If th	e girls		to bed ear	lier, they		all tl	hrough	h
t	he less	on.							
8	a) went	/wouldn't	yawn	b) go /	yawn	c) v	vill go /	hadn'i	t
	vawı	1		-		-	-		

Joining Clauses

1.	Fans	wondered	how an old ma	walked with	a limp could	
play	y footb	all.				
	a)	which	b) who	c) w	here	
2.	The	team	scores the	most points	s in this game	will win the
tou	rnamer	ıt.				
	a)	that	b) which	c) where		
3.	Our	ability to u	ise language is	one of the	things	_ set us apart
fror	n anim	als.				
	a)	who	b) that	c) which		
4.	Carn	nen is the o	only one of the	applicants _	1	nas the ability
to s		o this positi				
	a)	which	b) ti	hat	c) who)
5.	This is the house our grandfather built.					
	a)	which	b) t	hat	c) who)
6.	They	live in a h	ouse	_looks a bit	like a castle.	
	a)	that	b) which		c) who	
7.	All tl	ne money _	we had	was stolen	last night.	
	a)	that	b) which		c) who	
8.	Alice	e is the only	person	under	rstands me.	
	a)	that	b) which		c) who	
9.	Chris	s is the only	person	I trus	t.	
			b) which			
10.	This	is the place	·	I saw Robe	ert for the first	time.
	a)	that	b) which	c) where		
11.	Jessi	ca is going	out with a boy		brother is	s a swimming
cha	mpion	•				
	a)	whose	b) who		c) that	
12.	This	is the pictu	ıre	Martin pair	nted last week	ζ.

	a)	whose		b)			c) that		
							ited to the pa		
	a)	whose		b)			c) that		
14.	A so	cientist is	a pers	on	a	sks qu	estions and	tries different	
		nswer the							
		who							
15.	I wo	on't ask H	annah a	nything		co	ould embarra	ss her.	
	a)	which		b) who			c) whose		
16.	Peop	ole	had s	small ch	children boarded the plane first.				
				nich c) whose					
17.	7. Can you see the car is coming up the road?						d?		
	a)	which		b)	who		c) that		
18.	The	new gyn	n	w	as built	t last y	year is better	r than the old	
one									
	,						c) whose		
19.	19. Yesterday, I met a girlwas in my class in primary school.						y school.		
		which							
20.		ught a sto	•						
	,	whose		*		,			
21.			use				was a child.		
		which					c) whose		
22.	. I'm phoning the personcar is parked in front of the gate.						of the gate.		
	,			b)			*		
23.		_		-	-		bat is closed	l today.	
		who							
24.							swim every	morning.	
		who		,				_	
25.						ight 20) years ago w	as stolen.	
		that b)							
26.							was very fri	endly.	
		who							
27.							oack today.		
20	a)	who ple		b) who	m	c) th	at		
28.	Peo	pie	rents	nave be	en raise	a can	appeat.		

	a) whose	e b) w	ho	c) that	
29.	The film is a	about a spy	a spy wife betrays him.		
	a) whose	b) whom	c) who		
30.	This is the pic	ture cau	sed such a	sensation.	
	a) who	b) whose	c) w	hich	
31.	The stairs	lead to the ce	llar are rat	her slippery.	
	a) which	b) who	c) where		
32.	2. The ladder I was standing on began to slip.				
	a)	b) where	c) whose		
33.	Ann,	children are at scho	ool all day,	is trying to get a job.	
	a) who	b) whose	c) w	hom	
34.	Have you seen	n the photographs	Ai	nn took?	
	a)	b) where	c) whose		
35.	What's the na	me of the hotel	we	stayed?	
	a) when	b) where	c) which		

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