

Тест ::: 8_сем_МАТЕМАТИКА (Екзамен)

Тема :: Дефініції

1. *Встановіть відповідність між дефініцією та словом:*
- a device for making images of the inside of the body or for reading information into a computer system
 - the use of the Internet or other electronic means to stalk or harass an individual, group or organization
 - ability of computer screen, to show things clearly and with a lot of detail
 - made up of two or more parts
 - a computer whose physical dimensions are microscopic

Відповідність: COMPOUND ; NANOCOMPUTER ;

2. *Встановіть відповідність між дефініцією та словом:*
- refers to any subject related to algebra in mathematics
 - move it from one area to another using the mouse
 - a harmful computer program that can copy itself and spread across a number of connected computers
 - a podcast and a spoken tutorial are different types of
 - humanoid having both organic and inorganic structures, with some physiological similarity to humans

Відповідність: CYBORG ; WEBCAST ;

3. *Встановіть відповідність між дефініцією та словом:*
- a mechanical computer
 - a piece of research work
 - an expert in or student of mathematics
 - to press a computer mouse twice in order to tell the computer to do something
 - a computer program or part of a computer program that can make copies of itself and is intended to prevent the computer from working normally

Відповідність: VIRUS ; DOUBLE-CLICK ;

4. *Встановіть відповідність між дефініцією та словом:*
- a computer program that has been deliberately designed to destroy information, or allow someone to steal it
 - a mechanical computer
 - an expert in or student of mathematics
 - refers to any subject related to algebra in mathematics
 - a piece of computer equipment with a flat glass base on which you lay a document or book in order to copy the page into a computer

Відповідність: FLATBED ; TROJAN HORSE ;

5. *Встановіть відповідність між дефініцією та словом:*
- facts, information, documents etc that prove something is true
 - the science of numbers involving adding, multiplying etc
 - how big or small something is
 - an idea or set of ideas that is intended to explain something about life or the world, especially an idea that has not yet been proved to be true
 - is a figure, which can be rotated about a point without changing its position

Відповідність: PROOF ; ARITHMETIC ;

6. *Встановіть відповідність між дефініцією та словом:*
- the process of counting, or the total that you get when you count things
 - a large amount of data stored in a computer system so that you can find and use it easily
 - is a fraction in which numerator and denominator are the same
 - the sets of programs that tell a computer how to do a particular job
 - a sign, used to show direction

Відповідність: COUNTING ; DATABASE ;

7. *Встановіть відповідність між дефініцією та словом:*

- an amount of something that can be counted or measured
- the length, height etc of something
- a small round mark or spot
- a sign used to separate a whole number from any decimals that follow it
- the part of something that is left after everything else has gone or been dealt with

Відповідність: MEASUREMENT ; QUANTITY ;

8. *Встановіть відповідність між дефініцією та словом:*

- a small round mark or spot
- to describe something correctly and thoroughly
- the distance from the centre to the edge of a circle, or a line drawn from the centre to the edge
- a long thin mark on a piece of paper, the ground, or another surface
- a completely round shape, like the letter O

Відповідність: TO DEFINE ; DOT ;

9. *Встановіть відповідність між дефініцією та словом:*

- the part of something that is left after everything else has gone or been dealt with
- a sign used to separate a whole number from any decimals that follow it
- used to add another piece of information to what you have just said
- an idea or set of ideas that is intended to explain something about life or the world, especially an idea that has not yet been proved to be true
- a straight line from one side of a circle to the other side, passing through the centre of the circle, or the length of this line

Відповідність: REMAINDER ; POINT ;

10. *Встановіть відповідність між дефініцією та словом:*

- a mistake
- the process of taking a number or amount from a larger number or amount
- a sign, used to show direction
- to be formed from two or more things or people
- a completely round shape, like the letter

Відповідність: ERROR ; SUBTRACTION ;

11. *Встановіть відповідність між дефініцією та словом:*

- the way something or someone moves, faces, or is aimed
- the branch of mathematics that deals with general statements of relations
- a continuously bending line , without angles
- to ascertain the extent, dimensions, quantity, capacity
- letters and punctuation

Відповідність: ALGEBRA ; DIRECTION ;

12. *Встановіть відповідність між дефініцією та словом:*

- is a mixture of coloured rays
- is a line straight up and down
- is a study of shape, size and position
- someone who works or is trained in science
- belonging to the present time or most recent time

Відповідність: SCIENTIST ; MODERN ;

13. *Встановіть відповідність між дефініцією та словом:*

- is a line straight up and down
- is any position of a circumference
- the replacement of all trigonometric functions
- is a line parallel to the horizon
- is a study of shape, size and position

Відповідність: A HORIZONTAL LINE ; GEOMETRY ;

14. *Встановіть відповідність між дефініцією та словом:*

- is a quadrilateral or four-sided figure
- is a solid figure formed by a polygon
- is the angle formed by two lines
- is a mixture of coloured rays
- is a study of the properties, construction and measurements of lines, surfaces and solids

Відповідність: LIGHT ; GEOMETRY ;

15. *Встановіть відповідність між дефініцією та словом:*

- a link from a hypertext document to another location, activated by clicking on a highlighted word or image
- a programming language
- a software system that links topics on the screen to related information and graphics, which are typically accessed by a point-and-click method
- a part of a computer in which information is stored for immediate use by the central processing unit
- a device for connecting two computers by a telephone line, consisting of a modulator that converts computer signals into audio signals and a corresponding demodulator

Відповідність: MODEM ; MEMORY ;

16. *Встановіть відповідність між дефініцією та словом:*

- a semiconductor device with three connections, capable of amplification in addition to rectification
- a device for connecting two computers by a telephone line, consisting of a modulator that converts computer signals into audio signals and a corresponding demodulator
- the physical equipment used in a computer system, such as the central processing unit, peripheral devices, and memory
- a thing used to help perform a job
- a solid material

Відповідність: METAL ; TOOL ;

17. *Встановіть відповідність між дефініцією та словом:*

- a thing used to help perform a job
- a semiconductor device
- a solid material
- a computer fanatic, esp one who through a personal computer breaks into the computer system of a company, government, etc
- the capacity of a machine or appliance to be connected to other machines, appliances, or facilities

Відповідність: CONNECTIVITY ; HACKER ;

18. *Встановіть відповідність між дефініцією та словом:*

- the branch of mathematics that deals with the deduction of the properties, measurement, and relationships of points, lines, angles, and figures in space
- serious study of a subject, in order to discover new facts or test new ideas
- thought of apart from concrete realities, specific objects
- a coherent group of tested general propositions, commonly regarded as correct, that can be used as principles of explanation and prediction for a class of phenomena
- having all parts or elements

Відповідність: RESEARCH ; GEOMETRY ;

19. *Встановіть відповідність між дефініцією та словом:*

- to show someone how to do something
- the quality of being important
- to become larger in size, number, or amount, or to make something become larger
- a sign used to separate a whole number from any decimals that follow it
- to be formed from two or more things or people

Відповідність: TEACH ; IMPORTANCE ;

20. *Встановіть відповідність між дефініцією та словом:*

- is the angle formed by two lines
- has a length breadth and thickness
- is a circle for a base
- is a solid figure formed by a polygon
- is a polygon having three sides

Відповідність: A PYRAMID ; A TRIANGLE ;

21. *Встановіть відповідність між дефініцією та словом:*

- a part of a computer in which information is stored for immediate use by the central processing unit
- a device for connecting two computers
- a link from a hypertext document to another location, activated by clicking on a highlighted word or image
- a personal computer that is small and light enough to be operated on the user's lap
- a semiconductor device with three connections, capable of amplification in addition to rectification

Відповідність: LAPTOP ; TRANSISTOR ;

22. *Встановіть відповідність між дефініцією та словом:*

- using less energy
- a mechanical computer
- refers to any subject related to algebra in mathematics
- reads barcodes on the products
- the crime of getting money by deceiving people

Відповідність: FRAUD ; BARCODE SCANNER ;

23. *Встановіть відповідність між дефініцією та словом:*

- a piece of research work
- a mechanical computer
- using less energy
- a type of camera that records images that can be looked at on a computer
- computer crime

Відповідність: VIRUS PROPAGATION ; DIGITAL CAMERA ;

24. *Встановіть відповідність між дефініцією та словом:*

- an act of pressing one of the buttons on a mouse
- large or heavy
- a mechanical computer
- the luminance of images
- unauthorized copying of a program for sale or distributing to other users

Відповідність: SOFTWARE PIRACY ; BRIGHTNESS ;

25. *Встановіть відповідність між дефініцією та словом:*

- a mechanical computer
- an expert in or student of mathematics
- refers to any subject related to algebra in mathematics
- a metal or plastic structure
- a simple device for calculating, consisting of a frame with rows of wires or grooves along which beads are slid

Відповідність: FRAME ; ABACUS ;

26. *Встановіть відповідність між дефініцією та словом:*

- refers to any subject related to algebra in mathematics
- large or heavy
- a piece of research work
- operated by a machine or machinery
- something used for making mathematical calculations

Відповідність: MECHANICAL ; CALCULATOR ;

27. *Встановіть відповідність між дефініцією та словом:*

- refers to any subject related to algebra in mathematics
- large or heavy
- denoting a mechanical device which is electrically operated
- a small piece of semiconductor material carrying many integrated circuits
- a mathematical determination of the amount or number of something

Відповідність: CALCULATION ; CHIP ;

28. *Встановіть відповідність між дефініцією та словом:*
- large or heavy
 - a piece of research work
 - refers to any subject related to algebra in mathematics
 - the low-level software that supports a computer's basic functions
 - a symbol or graphic representation on a VDU screen of a program, option, or window

Відповідність: OPERATING SYSTEM ; ICON ;

29. *Встановіть відповідність між дефініцією та словом:*
- an act of pressing one of the buttons on a mouse
 - the process of writing computer programs
 - refers to any subject related to algebra in mathematics
 - a device, usually electronic, that processes data according to a set of instructions
 - an activity that one engages in for amusement

Відповідність: COMPUTER ; GAME ;

30. *Встановіть відповідність між дефініцією та словом:*
- humanoid having both organic and inorganic structures, with some physiological similarity to humans
 - web architect
 - the action of mathematical calculation
 - irrelevant or inappropriate messages sent on the Internet to a large number of newsgroups or users
 - a panel of keys that operate a computer or typewriter

Відповідність: KEYBOARD ; SPAM ;

Тема :: Прийменники

31. *Виберіть правильний прийменник :*

STEPHAN BANAKH WAS THE FOUNDER OF FUNCTIONAL ANALYSIS, HIS MAIN WORK WAS CONCENTRATED THE PROBLEM, WHICH WAS ONE OF THE MOST SIGNIFICANT BRANCHES OF MODERN MATHEMATICS.

- in
- on
- by
- during

32. *Виберіть правильний прийменник :*

WHAT IS THE DIFFERENCE REAL AND COMPLEX NUMBERS?

- among
- out
- between
- in

33. *Виберіть правильний прийменник :*

WHAT DO ARITHMETIC, ALGEBRA, GEOMETRY AND ANALYSIS DEAL?

- with
- among
- at
- to

34. *Виберіть правильний прийменник :*

THE STUDENTS OF MATHEMATICS MUST WORK MUCH IN ORDER TO MAKE GREAT CONTRIBUTION SCIENCE

- into
- from
- by
- among

35. *Виберіть правильний прийменник :*

AT PRESENT NO BRANCH OF SCIENCE CAN DEVELOP SUCCESSFULLY MATHEMATICS

- with
- without
- by
- out

36. *Виберіть правильний прийменник :*

SCIENTISTS IN OTHER BRANCHES MUST BE INTERESTED THE PROGRESS MADE IN MATHEMATICS

- at
- in
- on
- by

37. *Виберіть правильний прийменник :*

AT PRESENT ALL BRANCHES OF SCIENCE DEPEND MATHEMATICS

- i n
- on
- at
- of

38. *Виберіть правильний прийменник :*

THROUGH THE USE OF ABSTRACTION AND LOGICAL REASONING, MATHEMATICS EVOLVED COUNTING, CALCULATION, MEASUREMENT

- from
- out
- at
- in

39. *Виберіть правильний прийменник:*

MYRON ZARYTS'KYI WAS BORN MAY 21, 1899 IN THE VILLAGE STARA MOHYLNYTSYA, TEREBOVLYA DISTRICT, TERNOPIIL' REGION.

- in
- at
- on
- for

40. *Виберіть правильний прийменник :*

M.VASHCHENKO-ZAKHARCHENKO (1825–1912) OCCUPIES A PLACE OF HONOUR THE OUTSTANDING MATHEMATICIANS OF UKRAINE.

- between
- among
- for
- in

41. *Виберіть правильний прийменник :*

HE HAD BEEN TEACHING MATHEMATICS NEARLY HALF A CENTURY AT KYIV UNIVERSITY.

- for
- in
- between
- on

42. *Виберіть правильний прийменник :*

SEVERAL UKRAINIAN MATHEMATICIANS WERE AWARDED FOR THEIR SIGNIFICANT CONTRIBUTION THE DEVELOPMENT OF MATHEMATICAL SCIENCE.

- with
- at
- to
- for

43. *Виберіть правильний прийменник:*

MYKHAILO KRAVCHUK IS ONE THE PROMINENT MATHEMATICIANS OF THE 20TH CENTURY.

- between
- of
- up
- off

44. *Виберіть правильний прийменник :*

HIS TALENT FOR MATHEMATICS DEVELOPED AN EARLY AGE.

- out
- at
- for
- by

45. *Виберіть правильний прийменник:*

AFTER GRADUATING THE UNIVERSITY HE DELIVERED A COURSE OF LECTURES ON MATHEMATICS.

- from
- off
- out
- to

46. *Виберіть правильний прийменник :*

IN WRITING AND READING NUMBERS, THE FIGURES MAY BE SEPARATED GROUPS OF THREE FIGURES EACH, CALLED PERIODS.

- to
- at
- into

- out
47. *Виберіть правильний прийменник :*

PARENTHESES, BRACKETS AND BRACES ARE USED TO INDICATE THAT EVERYTHING THE TWO SIGNS IS TO BE TREATED AS A SINGLE QUANTITY.

- among
 - between
 - in
 - up
48. *Виберіть правильний прийменник :*

ONE OF THE APPROACHES THE MEANINGS OF ALGEBRA IS BASED ON THE IDEA OF SETS OF THINGS.

- up
 - to
 - off
 - for
49. *Виберіть правильний прийменник :*

THE NOTION OF A SET, WHICH HAS ALWAYS BEEN IMPLICIT IN MATHEMATICS, WAS FIRST IMPLICITLY INTRODUCED AND DEVELOPED BY G.CANTOR THE LATE NINETEENTH CENTURY.

- in
 - on
 - at
 - with
50. *Виберіть правильний прийменник :*

A QUADRILATERAL IS A PLANE FIGURE BOUNDED FOUR STRAIGHT LINES.

- with
 - by
 - in
 - on
51. *Виберіть правильний прийменник :*

.... RECENT YEARS MUCH HAS BEEN DONE TO CLARIFY THIS COMPLICATED PROBLEM.

- in
 - off
 - of
 - on
52. *Виберіть правильний прийменник :*

THERE HAS BEEN CONSIDERABLE PROGRESS SOLVING THE OPEN PROBLEMS OF MATHEMATICS.

- on
 - in
 - by
 - at
53. *Виберіть правильний прийменник:*

GAUSS DIED FEBRUARY 23, 1855 AT THE AGE OF 78.

- at
- on
- in
- by

54. *Виберіть правильний прийменник :*

THE MAJOR GREEK PROGRESS IN MATHEMATICS WAS 300 BC TO 200 AD.

- from
- to
- in
- during

55. *Виберіть правильний прийменник :*

.... ADDITION TO WORK IN A WIDE RANGE OF MATHEMATICAL AREAS, EULER INVENTED TWO NEW BRANCHES.

- in
- on
- by
- at

56. *Виберіть правильний прийменник :*

HE WAS RESPONSIBLE THE REVISION OF NEARLY ALL THE BRANCHES OF PURE MATHEMATICS.

- up
- for
- in
- among

57. *Виберіть правильний прийменник:*

THE FIRST COMPLETE TEXT-BOOK DIFFERENTIAL CALCULUS WAS WRITTEN BY EULER IN 1855.

- among
- off
- on
- out

58. *Виберіть правильний прийменник:*

THE BABYLONIAN BASIS OF MATHEMATICS WAS INHERITED THE GREEKS.

- by
- at
- with
- on

59. *Виберіть правильний прийменник:*

.... THE END OF THE 19TH CENTURY CANTOR INVENTED SET THEORY ALMOST SINGLE-HANDEDLY.

- in
- on
- at
- between

60. *Виберіть правильний прийменник:*

THE SIDES A STRAIGHT ANGLE LIE IN THE SAME STRAIGHT LINE.

- for
- of
- off
- on

Тема :: Пропущений фрагмент

61. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

MULTIMEDIA IS ANY COMPUTER APPLICATION THAT INTEGRATES TEXT, GRAPHICS, ANIMATION, VIDEO, AUDIO OR OTHER METHODS OF COMMUNICATION. MULTIMEDIA IS DIFFERENT FROM TELEVISION, BOOKS OR CASSETTES _____. YOU CAN CLICK ON A WORD TO MAKE A PICTURE APPEAR, OR CLICK ON A PICTURE TO START A VIDEO.

MULTIMEDIA BECAME MORE POPULAR AFTER THE MID-1990S _____. THEN PEOPLE STARTED USING IT IN INDUSTRY, BUSINESS, EDUCATION, ENTERTAINMENT AND FOR OTHER PURPOSES. TODAY, WE CAN FIND MULTIMEDIA AT HOME, IN SCHOOL, AT WORK, IN PUBLIC PLACES. SUCH AS LIBRARIES, AND ON THE INTERNET.

IN BUSINESS, ADVERTISERS USE VIRTUAL REALITY IN MULTIMEDIA APPLICATIONS _____. USING MULTIMEDIA FOR GRAPHS AND TABLES IS NOW THE BEST WAY FOR MANAGERS TO PRESENT COMPANY RESULTS. IN INDUSTRY, PILOTS LEARN TO FLY USING MULTIMEDIA SIMULATIONS OF REAL SITUATIONS, AND SCIENTISTS SIMULATE EXPERIMENTS WITH DANGEROUS CHEMICALS IN SAFETY. PUBLISHERS ARE ALSO PRODUCING INTERACTIVE MAGAZINES, CANED E-ZINES, AND E-BOOKS ONLINE.

IN EDUCATION, STUDENTS STUDY INTERACTIVE CD-ROMS AT THEIR OWN SPEED AND EXPLORE TOPICS CREATIVELY _____. TEENAGERS HAVE PLAYED COMPUTER GAMES FOR YEARS, BUT MANY MULTIMEDIA APPLICATIONS COMBINE EDUCATION AND ENTERTAINMENT AND THEY LET THEM VISIT VIRTUAL WORLDS OR _____.

1. when the price of hardware began to fall
2. started falling around 1995
3. to advertise their products in three dimensions
4. because it lets you interact with the application
5. by clicking on related links
6. look at it from all sides
7. change the ending of films

62. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

MULTIMEDIA REFERS TO THE TECHNOLOGIES AND APPLICATIONS _____: TEXT, GRAPHICS, SOUND, VIDEO AND ANIMATION.

ITS POWER RESIDES IN INTERACTIVITY, HYPERTEXT AND HYPERMEDIA. MULTIMEDIA SOFTWARE IS USUALLY INTERACTIVE, SO YOU CAN CHOOSE _____. HYPERTEXT MEANS THAT YOU CAN CLICK ON A WORD AND JUMP TO ANOTHER SCREEN WITH MORE INFORMATION; HYPERMEDIA IS SIMILAR, _____ (E.G. THE WEB).

AN IT STUDENT SAYS: 'I USE MULTIMEDIA _____. I DOWNLOAD MUSIC FROM THE NET AND BURN MUSIC ONTO CDS – I COPY SONGS ONTO CDS. I TALK WITH MY FRIENDS ON THE MESSENGER. I ALSO RETOUCH DIGITAL PICTURES AND EDIT VIDEO CLIPS. _____ YOU NEED A FAST CPU, EXPANDABLE RAM AND A LARGE HARD DISK. BUT WHAT MARKS A COMPUTER OUT AS A MULTIMEDIA PC IS ITS AUDIO AND VIDEO CAPABILITIES: A SOUND CARD, A MICROPHONE, A DECENT PAIR OF SPEAKERS, A HIGH-QUALITY MONITOR AND A DVD WRITER AND ITS PERFORMANCE DEPENDS ON ALL THESE COMPONENTS WORKING IN HARMONY.'

1. but works with sounds and images
2. to run multimedia software
3. that integrate different media
4. you can hear sound
5. what you want to watch, listen to or write
6. for my extracurricular activities
7. identify the type of file

63. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

IN PUBLIC PLACES (E.G. MUSEUMS AND STATIONS), THERE ARE INFORMATION KIOSKS THAT USE MULTIMEDIA.

IN EDUCATION, IT IS USED _____.

ON THE WEB, AUDIO AND VIDEO ARE INTEGRATED INTO WEB PAGES. FOR EXAMPLE, REALPLAYER SUPPORTS STREAMING, WHICH LETS YOU PLAY SOUND (E.G. FROM RADIO STATIONS) AND VIDEO FILES _____.

IN VIRTUAL REALITY, USERS INTERACT WITH A SIMULATED WORLD: DOCTORS TRAIN _____; PILOTS USE FLIGHT SIMULATORS TO DO THEIR TRAINING; PEOPLE VISIT VIRTUAL EXHIBITIONS, ETC.

YOU CAN PLAY GAMES ON A COMPUTER OR VIDEO GAMES ON A DEDICATED MACHINE, CALLED A VIDEO CONSOLE, _____. YOU CAN ALSO PLAY GAMES ON THE NET; SOME WEBSITES HAVE A MULTIPLAYER FACILITY _____.

1. in presentations and computer-based training courses
2. using virtual surgery
3. that enables lots of people to play the same game at the same time
4. files compressed
5. as a continuous stream while they are downloading
6. three popular video formats
7. which you connect to a TV set

64. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

THERE ARE GAMES _____ SUCH AS NINTENDO, SEGA AND THE PLAYSTATION. AND THERE ARE GAMES YOU PLAY ON A COMPUTER, EITHER ALONE OR AT MULTIPLAYER ONLINE SITES SUCH AS MICROSOFT'S INTERNET GAMING ZONE AND BATTLE.NET.

VIDEO GAMES HAVE BEEN MADE INTO FILMS, SUCH AS MORTAL KOMBAT 1 AND 2, AND _____. THE GRAPHICS IN MANY GAMES HAVE TAKEN ON SUCH A HIGH DEGREE OF REALISM _____. THE X-FILES GAME WAS PRACTICALLY AN INTERACTIVE MOVIE, FULL OF ACTORS FROM THE SHOW AND SECTIONS OF DIALOGUE AND VIDEO. SOME PEOPLE CLAIM THAT THE BLADE RUNNER VIDEO GAME WAS BETTER THAN THE MOVIE – NOT ONLY WERE THE SETS INCREDIBLE _____.

MULTIPLAYER ONLINE GAMING IS THE NEXT WAVE IN THE VIDEO GAME WORLD. IT PROVIDES A BETTER GAMING EXPERIENCE, SIMPLY BECAUSE _____. THOUSANDS OF PEOPLE CAN PLAY SIMULTANEOUSLY ALL OVER THE WORLD.

1. that they almost seem like film
2. people are more creative and more challenging adversaries than computers
3. you play on video consoles
4. but you also got to control the action and the ending
5. like video games
6. film stars now sometimes appear in video games
7. audio files on the Web

65. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

I CAN LISTEN TO REAL-WORLD OR ONLINE RADIO STATIONS _____.

I'VE JUST STARTED A NEW AUDIOBLOG. IT'S A BLOG, AN INTERNET JOURNAL, _____.

I ENJOY PODCASTING. I PUBLISH MY OWN RADIO PROGRAMMES AS PODCASTS, AUDIO FILES WHICH I MAKE AVAILABLE OVER THE INTERNET FOR PLAYBACK ON PEOPLE'S COMPUTERS. ALSO, I SUBSCRIBE TO OTHER PEOPLE'S PODCASTS _____.

MY SON DOWNLOADS AND LISTENS TO MP3 FILES _____, WHERE YOU SEARCH AND DOWNLOAD MUSIC FROM OTHER PEOPLE'S COMPUTERS USING SOFTWARE SUCH AS KAZAA OR EMULE.

I ASK MY STUDENTS TO LISTEN TO AUDIO BOOKS AND GET INFORMATION FROM AUDIO LECTURES AND SPOKEN TUTORIALS ON THE WEB.

ALL THE PEOPLE ABOVE DESCRIBE DIFFERENT TYPES OF WEBCASTS, BROADCASTS ON THE WEB. THESE REQUIRE EITHER SUITABLE AUDIO PLAYER SOFTWARE (E.G. WINAMP OR ITUNES) THAT ALLOWS STREAMING A TECHNIQUE _____; OR PLUG-IN (E.G. REALPLAYER OR WINDOWS MEDIA PLAYER), A PROGRAM THAT INTERACTS WITH YOUR WEB BROWSER TO PLAY AUDIO FILES THROUGH THE BROWSER INTERFACE.

1. which includes audio clips
2. he finds on fileshare sites
3. with Internet radio everywhere in the world

4. that means you can listen to an audio file while it's being downloaded
5. so that I can hear their radio programmes
6. an online journal with sound
7. auxiliary programs

66. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

THE DIFFERENT TYPES OF DIGITAL AUDIO PLAYERS ARE OFTEN REFERRED TO AS MP3 PLAYERS. MP3 IS SHORT FOR MPEG AUDIO LAYER 3, _____, SUCH AS SONGS, TO MANAGEABLE SIZES. THEY COME IN DIFFERENT FORMATS. BROADLY SPEAKING, HARD DRIVE VERSIONS, WHICH INCLUDE IPODS, STORE GREATER AMOUNTS OF MUSIC. BUILT-IN OR FLASH MEMORY, _____, HOLDS FEWER SONGS, BUT AS THERE ARE NO MOVING PARTS THERE ARE NO PROBLEMS WITH SKIPPING. YOU HAVE TO UPLOAD THE MUSIC FROM A CD ONTO A COMPUTER, RIP A CD, OR ELSE DOWNLOAD IT FROM THE INTERNET AND THEN TRANSFER IT TO THE PLAYER.

WITH A SUITABLE ID3 EDITOR OR JUKEBOX PROGRAM YOU CAN CREATE ID3 TAGS, _____, TO ORGANIZE YOUR MP3 COLLECTION WITH INFORMATION ABOUT THE ARTISTS, ALBUMS, SONGS, ETC.

BEFORE BUYING YOUR DIGITAL AUDIO PLAYER, _____, YOU SHOULD TAKE CERTAIN THINGS ACCOUNT.

FIRST, SIZE. MOST HARD DRIVE MODELS TEND TO BE BIGGER AND HEAVIER. ON THE OTHER HAND, IF YOU BUY A LIGHTER VERSION WITH FLASH MEMORY YOU WON'T BE ABLE TO STORE SO MANY SONGS, _____ AND YOU'LL BE ABLE TO TAKE IT ON YOUR MORNING RUN AS THERE WON'T BE ANY PROBLEMS WITH SKIPPING.

1. which is more common in mini-MP3 players
2. a type of compression used to reduce large files
3. but the batteries will last longer
4. can be composed
5. a set of data added to MP3 file
6. to create digital music
7. or MP3 player as they are usually known

67. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

THE NAME COMES FROM MPEG _____. MPEG DEVELOPS STANDARDS FOR AUDIO AND VIDEO COMPRESSION. MP3 IS ACTUALLY MPEG AUDIO LAYER 3.

MP3 COMPETES WITH ANOTHER AUDIO FILE FORMAT CALLED WAV. THE KEY DIFFERENCE IS _____. AN MP3 FILE CAN STORE A MINUTE OF SOUND PER MEGABYTE, _____.

HOW DOES MP3 ACHIEVE THIS COMPRESSION? CDS AND AUDIO FILES DON'T REPRODUCE EVERY SOUND OF A PERFORMANCE. INSTEAD, THEY SAMPLE THE PERFORMANCE AND STORE A DISCRETE CODE FOR EACH SAMPLED NOTE. A CD OR WAV FILE MAY SAMPLE A SONG 44 000 TIMES A SECOND, _____.

BY STRIPPING OUT SOUNDS MOST PEOPLE CAN'T HEAR. MP3 SIGNIFICANTLY REDUCES THE INFORMATION STORED, FOR INSTANCE, MOST PEOPLE CAN'T HEAR NOTES ABOVE A FREQUENCY OF 16KHZ, SO IT ELIMINATES THEM FROM THE MIX. SIMILARLY, IT ELIMINATES QUIET SOUNDS MASKED BY NOISE AT THE SAME FREQUENCY. THE RESULT IS A FILE _____, BUT WHICH IS MUCH SMALLER. AN MP3 FILE CAN CONTAIN SPOKEN WORD PERFORMANCES, SUCH AS RADIO SHOWS OR AUDIO BOOKS, AS WELL AS MUSIC. IT CAN PROVIDE INFORMATION

ABOUT ITSELF IN A CODED BLOCK CALLED A TAG. THE TAG MAY INCLUDE THE PERFORMER'S NAME, A GRAPHIC SUCH AS AN ALBUM COVER, THE SONG'S LYRICS, THE MUSICAL GENRE, AND A URL FOR MORE DETAILS.

1. which stands for the Motion Picture Experts Group
2. while a WAV file needs 11 or 12 megabytes to hold the same amount
3. and store a discrete code for each sampled note
4. That sounds very similar to a CD
5. that MP3 files are much smaller than WAV files
6. creating a huge mass of information
7. stand for

68. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

A ROBOT IS A COMPUTER-PROGRAMMED MACHINE _____, ETC. IN A PRECISE AND, IN MANY CASES, REPETITIVE WAY.

ROBOTS MAY BE AUTOMATA, _____, WHOSE BASIC COMPONENTS ARE SIMILAR TO A HUMAN BODY.

THEY HAVE MECHANICAL LINKS, JOINTS, _____.

THEIR HEART AND MUSCLES ARE THE ELECTRIC OR PNEUMATIC MOTORS OR SYSTEMS, THE ACTUATORS, _____.

ROBOTS ALSO HAVE HANDS, USUALLY TOOLS OR GRIPPERS CALLED END EFFECTORS. THEY MAY BE EQUIPPED WITH CAMERAS OR INFRARED CONTROLS, SENSORS, _____ IN ORDER TO LOCATE OBJECTS OR ADJUST MOVEMENTS. FINALLY, ROBOTS DEPEND ON A COMPUTER SYSTEM, THE BRAIN THAT DIRECTS THE ACTIONS.

1. which connect their movable parts
2. that performs actions, manipulates objects
3. which transmit information to the central system
4. or man-like machines
5. compulsory labour
6. which create the movement
7. in the automobile industry

69. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

SCIENTISTS AS ABERYSTWYTH UNIVERSITY ARE WORKING ON A MACHINE WHICH THEY HOPE WILL RECOGNIZE OBJECTS WITH CAMERAS _____, AND RETRIEVE OBJECTS WITH AN ARM _____.

ALTHOUGH THE ARM WILL HAVE JOINTS THAT WILL LINK ITS MUSCLES AND AN ELECTRIC MOTOR THAT WILL BE THE ACTUATOR, THIS NEW ROBOT WON'T MOVE LIKE A HUMAN, I.E. IT WON'T BE LIKE THE AUTOMATA OF SCIENCE-FICTION FILMS: FORGET STAR WARS' C3PO. IT WILL BE DESK BASED: _____.

THE TEAM HOPES TO DISCOVER _____ AND TO USE THAT INFORMATION TO DEVELOP THE COMPUTER SYSTEM TO CREATE A ROBOT _____.

1. that will be its end effector
2. how the brain performs "multi-tasking"
3. that will work as sensors
4. intelligent behavior
5. a wider concept
6. no walking or climbing stairs
7. that can think for itself

70. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

DOMOTICS FROM THE LATIN WORD DOMUS PLUS ROBOTICS ALSO KNOWN AS AUTOMATION, INVOLVES THE USE OF INFORMATION TECHNOLOGY _____ IN ORDER TO CREATE INTELLIGENT SYSTEMS INSIDE THE HOUSE.

BASIC INTELLIGENT DEVICES, TRADITIONAL DEVICES _____, HAVE BEEN WITH US FOR A WHILE, E.G. MICROWAVE OVENS AND WASHING MACHINES WITH COMPUTERIZED CONTROLS.

INTELLIGENT HOMES ARE A WIDER CONCEPT: ALL THE SYSTEMS AND DEVICES ARE CONNECTED IN A LAN, LOCAL AREA NETWORK, _____ AND ARE CONTROLLED BY A CENTRAL COMPUTER SOMETIMES INSTALLED IN ONE OF THE MACHINES.

INTELLIGENT HOMES ARE CONTROLLED WITH DIFFERENT TYPES OF INTERFACES, DEVICES _____: PHYSICAL SWITCHES, TOUCH SCREENS, IR (INFRARED) REMOTE CONTROLS, COMPUTERS EITHER AT HOME OR AT A DISTANCE, TELEPHONY.

THE DIFFERENT ELEMENTS PERFORM ONE OF THESE TWO FUNCTIONS: THEY ARE EITHER COMMAND INITIATORS, E.G. A BRIGHTNESS SENSOR THAT IS PROGRAMMED TO SEND AN INSTRUCTION WHEN IT GETS DARK, OR COMMAND RECEIVERS _____

1. where they communicate with each other
2. an instruction sent by the sensor
3. with an embedded processor
4. open and close doors
5. that facilitate communication between the user and the system
6. control heat sensors
7. applied to domestic appliances

71. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

NANOTECHNOLOGY, THE SCIENCE OF CREATING AND USING MATERIALS OR DEVICES _____, IS GOING TO REPRESENT A NEW TECHNOLOGICAL REVOLUTION. THESE DEVICES WILL FALL IN THE RANGE OF 1 NANOMETRE, _____, TO 100 NANOMETRES (NM).

NANOBOTS, ROBOTS FORMED FROM MOLECULES OR MOLECULAR COMPONENTS, WILL BE USED IN MEDICINE _____. FOR EXAMPLE, THEY WILL BE INJECTED AND WILL MOVE THROUGH BLOOD VESSELS DESTROYING CHOLESTEROL MOLECULES OR CANCER.

NANOCOMPUTERS, _____, MAY HAVE THE POWER OF 100 WORKSTATIONS BUT ONLY BE THE SIZE OF A GRAIN OF SAND. THERE WILL BE TWO MAIN TYPES OF MOLECULAR COMPUTERS.

QUANTUM COMPUTERS, BASED ON QUANTUM MECHANICS, MAY BE MILLIONS OF ITEMS FASTER THAN CURRENT COMPUTERS. THEY WILL BE SO FAST BECAUSE _____. THIS CAPABILITY IS MADE POSSIBLE BY QBITS, QUANTUM BITS, WHICH CAN BE 0 OR 1, OR SOMETHING IN BETWEEN, SIMULTANEOUSLY.

DNA COMPUTERS WILL USE DNA BIOCHIPS TO PERFORM THE SAME FUNCTIONS AS SILICON MICROCHIPS DO TODAY BUT AT A MUCH FASTER SPEED.

1. which is equal to one billionth of a metre
2. molecule-sized computers
3. to control and diagnose diseases
4. they will be able to examine all possible answers to a query at the same time
5. to revolutionize the way we live
6. at molecular and atomic sizes
7. into a test bulb

72. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

COMPUTERS WILL BE EMBEDDED OR HIDDEN IN A VARIETY OF ITEMS. FOR EXAMPLE, WE'LL HAVE WEARABLE COMPUTERS THAT WILL BE EMBEDDED IN A BELT OF JEWELLERY, ETC.

ICT DEVICES WILL BE MOBILE AND MULTIMEDIA: WE'LL WATCH MOBILE TV PROGRAMMES ON OUR PHONES _____.

WE'LL BE ABLE TO SWIM _____, A TECHNOLOGY THAT WILL CHANGE THE TWO-DIMENSIONAL WORLD OF THE INTERNET INTO A 3-D EXPERIENCES WITH THREE-DIMENSIONAL SOUND AND IMAGES AND EVEN THE SENSE OF TOUCH.

USER INTERFACES, THE SYSTEMS _____, WILL RESEMBLE HUMAN COMMUNICATION. THERE WILL BE GESTURE INTERFACES BASED ON FACIAL-BAND RECOGNITION SYSTEMS.

COMPUTER CHIPS CAN BE INJECTED UNDER THE RFID, RADIO FREQUENCY IDENTIFICATION TAGS, MIGHT BE USED TO TRACK OR IDENTIFY PEOPLE OR TO STORE INFORMATION, SUCH AS MEDICAL DATA, _____.

THERE MIGHT BE INTELLIGENT ROBOTS, MACHINES THAT WILL BE ABLE TO THINK CREATIVELY. THE PROCESSING POWER OF COMPUTERS MAY HAVE REACHED 1,000,000,000 MIPS _____ THE ESTIMATED SPEED OF HUMAN THOUGHT.

1. that facilitate communication between people and computers

2. which will also access the Internet and work as a mobile office
3. a molecular computer
4. although there are concerns about privacy and personal safety
5. in the immersive Internet
6. made with organic material
7. millions of instructions per second

73. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

ONE WAY OF CLASSIFYING ROBOTS IS IN TERMS OF THEIR SIMILARITY TO HUMANS. AN AUTOMATION IS ANY MACHINE _____, SUCH AS A CLOTHES DRYER. A FLEXIBLE MACHINE IS A SPECIAL CASE OF AN AUTOMATION WITH DIFFERENT CAPABILITIES, _____. AN EXAMPLE IS A WELDING ROBOT ON THE FACTORY FLOOR THAT CAN BE PROGRAMMED TO PARTICIPATE IN OTHER PRODUCTION OPERATIONS. A MOBILE ROBOT IS A FLEXIBLE MACHINE CAPABLE _____. IT CAN PARTLY SELECT ITS OWN GOALS AND COMMUNICATES WITH OTHER AGENTS, _____. AN ANDROID OR HUMANOID IS A MOBILE ROBOT WHOSE STRUCTURE APPROXIMATELY RESEMBLES A HUMAN STRUCTURE. FINALLY, A CYBORG IS A HUMANOID WITH ORGANIC STRUCTURES. CYBORGS HAVE SOME PHYSIOLOGICAL STRUCTURES _____.

1. that can be programmed as the need arises
2. similar to those of humans
3. capable of operating independently
4. the diagram shows
5. of moving freely in its own environment
6. including humans
7. the actual amount

74. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

IF YOUR FRIEND SUDDENLY HAD AN ACCIDENT AND WAS UNCONSCIOUS OR INCOHERENT, COULD YOU PROVIDE ANY INFORMATION TO AN AMBULANCE CREW? WOULD YOU KNOW HER BLOOD TYPE, HER ALLERGIES, THE PRESCRIPTION DRUGS _____? PROBABLY NOT. EVEN FAMILY MEMBERS MAY NOT HAVE THIS INFORMATION, OR BE TOO DISTRAUGHT THEMSELVES _____. ENTER THE MEDICARD, A PLASTIC CARD THAT HAS AN EMBEDDED CHIP _____. SMALL COMPUTERS THAT CAN READ THE CARDS ARE INSTALLED _____. THIS SYSTEM IS WORKING SUCCESSFULLY IN SOME COMMUNITIES. THE BIGGEST PROBLEM IS MAKING SURE _____.

1. containing all that patient information
2. head-mounted display
3. she takes
4. makes your hand feel pressure

5. in ambulances and in hospital emergency rooms
6. to provide needed medical information
7. that people carry their cards at all times

75. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

ONE OF THE MOST IMPORTANT STEPS IN COMPUTING TECHNOLOGY IN THE COMING YEARS IS LIKELY TO BE _____. USING THE SAME PROCESS USED TO CREATE CHIPS, IT'S POSSIBLE TO FABRICATE MECHANICAL PARTS – LEVERS, GEAR WHEELS, AND SMALL MOTORS.

THE BEST KNOWN EXAMPLE OF A MICRO-MACHINE WAS CREATED BY SANDIA LABORATORIES IN NEW MEXICO IN THE US. IT'S A COMPLETE MOTOR _____ – STILL A BIT BIG FOR SOME OF THE MICRO MACHINES PLANNED FOR THE FUTURE.

WHAT ARE MICRO-MACHINES GOING TO BE USED FOR? OBVIOUS APPLICATIONS ARE SENSORS, GYROS AND DRUG DELIVERY. THE IDEA IS THAT A MICRO-MACHINE COULD HAVE A STRAIN SENSOR OR A GYROSCOPIC ATTITUDE SENSOR AND ELECTRONICS _____.

THE IDEA OF USING A MICRO-MACHINE TO DELIVER DRUGS IS GETTING A BIT CLOSER TO MORE SCI-FI APPLICATIONS. ONLY BA STEP FURTHER IS THE IDEA OF BUILDING INSECT-SIZED ROBOTS _____. SWALLOWING AN ANT-SIZED MACHINE _____ SEEMS LIKE A REALLY GOOD IDEA.

1. developing 50 W of power in one square millimeter
2. that could do difficult jobs in very small places
3. a return to mechanical methods
4. join the Internet
5. to cure you or putting one inside some failed machinery
6. built into a single chip-sized package
7. to experiment with new procedures

76. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

HERE ARE SOME APPLICATIONS OF VIRTUAL REALITY UNDER DEVELOPMENT. _____, CONSUMERS CAN BROWSE FOR PRODUCTS IN A VIRTUAL SHOWROOM. FROM A REMOTE LOCATION A CONSUMER WILL BE ABLE _____. SIMILARLY, FROM A CONVENIENT OFFICE A SECURITY GUARD CAN PATROL CORRIDORS AND OFFICES IN REMOTE LOCATIONS.

AIR TRAFFIC CONTROLLERS MAY SOMEDAY WORK LIKE THIS. MICROLASER SCANNER GLASSES PROJECT COMPUTER-GENERATED IMAGES DIRECTLY INTO THE CONTROLLER'S EYES, _____ SHOWING ALL THE AIRCRAFT IN THE AREA. TO ESTABLISH VOICE CONTACT WITH THE PILOT OF THE PLANE, THE CONTROLLER MERELY TOUCHES THE PLANE'S IMAGE _____.

USING VIRTUAL REALITY HEADSETS AND GLOVES, DOCTORS AND MEDICAL STUDENTS WILL BE ABLE TO EXPERIMENT WITH NEW PROCEDURES _____.

1. immersing the controller in a three-dimensional scene

2. wearing head mounts
3. that could do difficult jobs in very small places
4. on simulated patients rather than real ones
5. to manoeuvre and view products along rows in a warehouse
6. with a sensor-equipped glove
7. built into a single chip-sized package

77. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

IN THE NEXT DECADE WE CAN HAVE MINIATURE COMPUTERS INSIDE US _____. SUCH A CHIP WOULD INCLUDE A MICROPROCESSOR, SENSORS, AND A RADIO FREQUENCY DEVICE _____. ALL THIS WOULD HAPPEN, OF COURSE, WITHOUT TAKING ANY BLOOD OR _____.

SINCE WE ALREADY FAMILIAR WITH THE NOTION OF AN INTERNAL PACEMAKER FOR THE HEART, INCLUDING A CHIP OR TWO MAY NOT SEEM ALL THAT ASTONISHING. BUT THIS IS JUST THE BEGINNING. EXPERTS FORESEE, WITHIN TWENTY YEARS, _____ THAT CAN CORRECT OUR ABILITY TO INTERACT WITH THE WORLD. ONCE IMPLANTED, THE CHIP IS INVISIBLE, UNLIKE A HEARING AID. A MORE COMMON IMPLANT WOULD BE A CHIP _____. NO MORE GLASSES!

1. that would permit accurate read-outs of vital statistics
2. with a sensor-equipped glove
3. to correct visual signals
4. to monitor, and even regulate, our blood pressure, heart rate, and cholesterol
5. attaching any external devices to the body
6. wearing head mounts
7. implanted chips

78. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

THIS MAY SOUND VERY MUCH _____ BY THE INTERNET, BUT IN FIFTY YEARS' TIME IT WILL BE VERY MUCH DIFFERENT. SHOPPERS WILL BE ABLE TO SCAN DOWN VIRTUAL SUPERMARKET AISLES ON THEIR PC AND _____: THE GOODS WILL THEN BE DELIVERED SHORTLY AFTERWARDS. CUSTOMERS MAY WELL BE ABLE TO CALL UP A VIRTUAL ASSISTANT _____ OR TO ASK THE COMPUTER FOR SUGGESTIONS. MOREOVER, PEOPLE WILL BE ABLE TO GET BACKGROUND INFORMATION _____, AND WILL BE ABLE TO BOYCOTT ANY _____.

1. click on to whatever they want
2. on shops and goods
3. implanted chips
4. who will talk them through their shopping

- 5. to correct visual signals
- 6. like shopping
- 7. that offend their ethical considerations

79. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

BANK CUSTOMERS CAN NOW DOWNLOAD MONEY _____, A SMART CARD, USING A SPECIALLY DESIGNED PHONE _____. TO DOWNLOAD CASH YOU HAVE TO ENTER YOUR PIN. YOU CAN THEN USE YOUR ELECTRONIC WALLET TO PAY FOR GOODS ACROSS THE INTERNET, _____.

USING THE INTERNET, CUSTOMERS CAN NOW CHECK THEIR ACCOUNT BALANCE AND SEE THEIR LATEST STATEMENT. ONE BANK HAS DEVELOPED A MULTI-CURRENCY PAYMENT ENGINE _____ TO SELL THEIR GOODS IN SIXTEEN COUNTRIES, WITH CUSTOMERS PAYING IN THEIR LOCAL CURRENCY. WITH THESE DEVELOPMENTS, COINS AND NOTES _____.

- 1. from their account to an electronic wallet
- 2. and to transfer money to other card holders
- 3. as your sole qualification
- 4. equipped with a smart card reader
- 5. are likely to disappear
- 6. for being a good programmer
- 7. which allows on-line retailers

80. *Заповніть пропуски цифрами, які відповідають правильному фрагменту в тексті.*

THE PRIMARY REQUIREMENTS _____ ARE NOTHING MORE THAN A GOOD MEMORY, AN ATTENTION TO DETAIL, A LOGICAL MIND AND THE ABILITY TO WORK THROUGH A PROBLEM IN A METHODICAL MANNER _____.

HOWEVER, IT'S ENOUGH JUST TO TURN UP FOR A JOB INTERVIEW WITH A LOGICAL MIND _____. AN EMPLOYER WILL WANT TO SEE SOME SORT OF FORMAL QUALIFICATION AND A PROVEN TRACK RECORD. BUT IF YOU CAN SHOW SOMEONE AN IMPRESSIVE PIECE OF SOFTWARE WITH YOUR NAME ON IT, IT WILL COUNT FOR A LOT MORE _____.

SO WHAT SPECIFIC SKILLS ARE EMPLOYERS LOOKING FOR? THE WINDOWS MARKET IS BOOMING AND THERE'S A DEMAND FOR GOOD C, C++, DELPHI, JAVA AND VISUAL BASIC DEVELOPERS. AVOID OLDER LANGUAGES SUCH AS FORTRAN AND COBOL _____.

- 1. breaking tasks down into smaller, more manageable pieces
- 2. than a string of academic qualifications
- 3. as your sole qualification
- 4. and to transfer money to other card holders
- 5. for being a good programmer

6. are likely to disappear

7. unless you want to work as a contact programmer

Тема :: Часова форма

81. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THEY DID IT VERY WELL AFTER THEY (TO PRACTICE).

82. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

BEFORE SHE (TO RUN) THE COMPUTER PROGRAM, SHE HAD CHECKED IT OUT WITH HER SUPERVISOR.

83. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

CAROL ALWAYS GETS GOOD GRADES; SHE MUST (TO STUDY) A LOT.

84. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

HARVARD (TO USE TO) A SCHOOL FOR MEN, BUT NOW IT IS COEDUCATIONAL, SERVING AS MANY WOMEN AS MEN.

85. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

MANY PEOPLE WITH SPINAL CORD INJURES CAN, WITH THE HELP OF COMPUTER IMPLANTS, (TO RECOVER) SOME OF THEIR MOBILITY.

86. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

PROFESSOR BAKER LET US (TO WRITE) A PAPER INSTEAD OF TAKING A FINAL EXAM.

87. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

IF WE FINISH OUR WORK A LITTLE EARLY TODAY, WE (TO ATTEND) THE LECTURE AT THE MUSEUM.

88. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

SOME TEACHERS (TO ARGUE) THAT STUDENTS WHO ARE USED TO USING A CALCULATOR MAY FORGET HOW TO DO MENTAL CALCULATIONS.

89. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

IT IS POSSIBLE (TO FIND) THE WEIGHT OF ANYTHING THAT FLOATS BY WEIGHTING THE WATER THAT IT DISPLACES.

90. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

NOW, CLASSES TAUGHT BY TELEVISION (TO EQUIP) WITH MICROPHONES IN THE CLASSROOM.

91. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

SOMETIMES STUDENTS FAIL TO SCORE WELL ON EXAMS BECAUSE THEY (TO BE) TOO NERVOUS TO CONCENTRATE.

92. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE IDEA OF A SET (TO BE) THE MOST FUNDAMENTAL CONCEPT IN MATHEMATICS.

93. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

A SCIENTIST (TO HAVE) TO START SOMEWHERE SO SHE STARTS WITH A GUESS AND TRIES TO PROVE IT WRONG.

94. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE SCIENTIFIC-EDUCATIONAL ACTIVITY IN THE FIELD OF MATHEMATICS AT T. SHEVCHENKO KYIV NATIONAL UNIVERSITY (TO CARRY OUT) FOR MORE THAN 170 YEARS.

95. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

IF THE SIDES OF CYLINDER ARE PERPENDICULAR TO THE BASES, THE CYLINDER (TO CALL) A RIGHT CYLINDER.

96. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

I HOPE I WILL (TO INVITE) TO THIS PERFORMANCE.

97. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

WHAT QUESTION (TO ANSWER) BY A STUDENT WHEN THE SEMINAR STARTED?

98. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE DEAN (TO ANNOUNCE) THE RESULTS BY THE END OF THE WEEK.

99. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE HINDU NUMBER SYSTEM (TO BRING) INTO EUROPE BY THE ARABS.

100. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THIS TIME LAST YEAR STUDENTS (TO PREPARE) THE PROJECT IN MATHEMATICS.

101. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

WHEN I (TO GRADUATE) FROM THE UNIVERSITY IN A YEAR, I WILL CONTINUE MY STUDIES.

102. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE PROBLEM (TO STUDY) FOR THREE YEARS , BUT THEY HAVE NOT GOT ANY RESULTS.

103. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

IF YOU HADN`T BEEN AT A LOOSE END LAST MONTH, YOU (TO PASS) YOUR EXAM. BUT YOU FAILED IT.

104. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

AS YOU MAY REMEMBER I HAVE ALWAYS BEEN (TO INTEREST) IN SCIENTIFIC EXPERIMENTS.

105. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE TEACHER EXPLAINED THAT CLASSES (TO START) THE WEEK BEFORE.

106. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE TEACHER EXPLAINED THAT CLASSES (TO START) THE NEXT WEEK.

107. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

THE TEACHER (TO EXPLAIN) A NEW GRAMMAR RULE THIS WEEK.

108. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

IF I (TO HAVE) SOME SPARE TIME, I WOULD LEARN FRENCH.

109. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

IF THE WATER IS HEATED TO 100 CELSIUS DEGREE, IT (TO BOIL).

110. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

YOU LOOK TIRED. IF I WERE YOU, I (TO TAKE) A HOLIDAY.

111. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

IT'S ONLY A SHORT TRIP. I (TO BE) BACK IN TWO DAYS.

112. Впишіть дієслово, що в дужках, у правильній часовій формі (всі літери малі)

WE CAN'T GO OUT NOW. IT (TO RAIN) HEAVILY.
