

Họ, tên thí sinh:

Số báo danh:

Mark the letter A, B, C, or D on your answer sheet to indicate the word that differs from the other three in the position of the primary stress in each of the following questions.

Question 1: A. familiar B. uncertainty C. impatient D. arrogantly

Question 2: A. affectionate B. kindergarten C. respectable D. occasional

Mark the letter A, B, C, or D on your answer sheet to indicate the word whose underlined part differs from the other three in pronunciation in each of the following questions.

Question 3: A. takes B. laughs C. volumes D. develops

Question 4: A. carpet B. contact C. facial D. school

Mark the letter A, B, C, or D on your answer sheet to indicate the correct answer to each of the following questions.

Question 5: If it.....their encouragement, he could have given it up.

A. hadn't been for

B. wouldn't have been for

C. had been for

D. hadn't been

Question 6: I am not sure how old he is but he must be _____ for 70.

A. getting on

B. going by

C. getting up

D. going off

Question 7: Last year she earned _____ her brother.

A. twice as much as

B. twice as many as

C. twice as more as

D. twice more than

Question 8: _____ the airport, I was very worried to find that no one _____ for me.

A. When arriving at/ was waiting

B. On arriving in/ had waited

C. On arriving at/ was waiting

D. On arriving at/ had waited

Question 9: She is attending the seminar with a view to.....more qualifications.

A. acquire

B. acquiring

C. have acquired

D. having acquired

Question 10: _____ every major judo title, Mark retired from international competition.

A. When he won

B. Having won

C. On winning

D. Winning

Question 11: When she _____ her mistake, she apologizeD.

A. realized

B. realize

C. has realized

D. was realizing

Question 12: Not only.....among the largest animals that ever lived, but they are also among the most intelligent.

A. some whales

B. they are whales

C. whales

D. are whales

Question 13: _____, he couldn't finish that test in 60 minutes.

A. Intelligent as was the boy

B. As intelligent the boy was

C. As the boy was intelligent

D. Intelligent as the boy was

Question 14: Over the last few months garages _____ the price of petrol three times.

A. have gone up

B. have put up

C. raised

D. have risen

Question 15: Final year students _____ attend lectures. It's optional.

A. shouldn't B. mustn't C. ought to D. don't have to

Question 16: Quite soon, the world is going to _____ energy resources.

A. come up against B. keep up with C. get into D. run out of

Question 17: He has been waiting for this letter for days, and at _____ it has come.

A. present B. the moment C. last D. the end

Question 18: If only he _____ accept some help with the work instead of trying to do it alone!

A. were B. would C. may D. will

Mark the letter A, B, C, or D on your answer sheet to indicate the word(s) or phrase(s) CLOSEST in meaning to the underlined part in each of the following questions.

Question 19: The teacher gave some **suggestions** on what could come out for the examination.

A. effects B. hints C. demonstrations D. symptoms

Question 20: He was asked to **account for** his presence at the scene of crime.

A. arrange B. exchange C. complain D. explain

Mark the letter A, B, C or D on your answer sheet to indicate the word(s) or phrase(s) OPPOSITE in meaning to the underlined part in each of the following questions.

Question 21: The distinction between schooling and education **implied** by this remark is important.

A. odd B. explicit C. implicit D. obscure

Question 22: Biologists long regarded it as an example of **adaptation** by natural selection, but for physicists it bordered on the miraculous

A. adjustment B. inflexibility C. agility D. flexibility

Mark the letter A, B, C, or D on your answer sheet to indicate the most suitable response to complete each of the following exchanges.

Question 23: John: " You're already leaving? The ball is only starting." **Peter:** " But it's very late, so _."

A. take care B. goodbye for now C. have a good day D. it's great fun, thanks

Question 24: John: "Why don't we go to a baseball game?". **Jimmy:** " _____".

A. I'd rather go to the art gallery B. It's good to play baseball
C. No, thanks. I'd like to sit here D. No, I don't.

Read the following passage and mark the letter A, B, C or D on your answer sheet to indicate the correct word or phrase that best fits each of the numbered blanks.

Polar bears are in danger of dying out.(25)... some other endangered animals, it's not hunters that are the problem, it's climate change. Since 1979, the ice cap at the Arctic Circle where the polar bears live has reduced in size by about 30 per cent. The temperature in the Arctic has slowly been rising and this is(26)... the sea ice to melt, endangering the polar bears' home. The polar bears' main sources of food are the different types of seals found in the Arctic. They catch them by waiting next to the air holes seals have made in the ice.(27)... the bears are very strong swimmers, they could never catch seals in water. This means that the bears really do rely on the ice to hunt. Polar bears also need sea ice to travel. They can cover a huge territory and often swim from one part of the ice to another. They have been(28)... to swim up to 100 km, but when there is less ice, they may have to swim further and this can(29)... fatal to the bears. A number of bears

have drown in the last few years and scientists believe that it is because they were not able to reach more ice before they became too tired and couldn't swim any further.

(Adapted from “A Wild Life: My Adventures Around the World” by Martin Hughes - Games)

Question 25: A. Opposite B. Different C. Compared D. Unlike

Question 26: A. turning B. resulting C. causing D. making

Question 27: A. Although B. Despite C. Even D. As

Question 28: A. learnt B. experienced C. known D. noticed

Question 29: A. end B. come C. prove D. happen.

Read the following passage and mark the letter A, B, C or D on your answer sheet to indicate the correct answer to each of the following questions.

The word **robot** first appeared in a 1921 stage play by Czech writer Karel Capek. In the play, a man makes a machine that can think, which he calls a robot and which ends up killing its owner. In the 1940s, the American science fiction writer Isaac Asimov wrote a series of stories about robots and invented the term *robotics*, the science of robots. Meanwhile, in the real world, the first robots were developed by an engineer, Joseph F. Engelberger, and an inventor, George C. Devol. Together they started Unimation, a manufacturing company that produces the first real robot in 1961, called the Unimate. Robots of this type were installed at a General Motors automobile plant and proved to be a success. They worked reliably and saved money for General Motors, so other companies were soon acquiring robots as well.

These industrial robots were nothing like the terrifying creatures that can often be seen in science fiction films. In fact, these robots looked and behaved nothing like humans. They were simply pieces of computer-controlled machinery, with metal “arms” or “hands”. Since they were made of metal, they could perform certain jobs that were difficult or dangerous for humans, particularly jobs that involve high heat. And since robots were tireless and never got hungry, sleepy, or distracted, they were useful for tasks that would be tiring or boring for humans. Industrial robots have been improved over the years, and today they are used in many factories around the world. Though the use of robots has meant the loss of some jobs, at the same time other jobs have been created in the design, development, and production of the robots.

Rise of the Robots, Silicon Valley Entrepreneur, Martin Ford, 1988.

Question 30: What is Unimation?

- A. It's the name of a robot inventor
- B. It's the name of a robot
- C. It's a robot making program
- D. It's the producer of the first robot

Question 31: What can be said about Karel Capek?

- A. He was the first to create the word “robot”
- B. He is an American writer
- C. He made a robot
- D. He made a robot in order to kill a person

Question 32: Which of the following is NOT mentioned as a characteristic of robots?

- A. They don't need food
- B. They are not distracted
- C. They are tiring
- D. They can do jobs involving high heat

Question 33: What are industrial robots like?

- A. They behave like humans
- B. They controlled machinery
- C. They look like humans
- D. They are computer-controlled machines

Question 34: When did the word “*robot*” appear?

- A. in the 1920s B. in the 19th century C. in the 40s D. in the 60s

Read the following passage and mark the letter A, B, C or D on your answer sheet to indicate the correct answer to each of the following questions.

PHOTOSYNTHESIS

Almost all living things ultimately get their energy from the sun. In a process called photosynthesis, plants, algae, and some other organisms capture the sun's energy and use it to make simple sugars such as glucose. Most other organisms use these organic molecules as a source of energy. Organic materials contain a tremendous amount of energy. As food, they *fuel* our bodies and those of most other creatures. In such forms as oil, gas, and coal, they heat our homes, run our factories and power our cars.

Photosynthesis begins when solar energy is absorbed by chemicals called photosynthetic pigments that are contained within an organism. The most common photosynthetic pigment is chlorophyll. The bright green color characteristic of plants is caused by it. Most algae have additional pigments that may mask the green chlorophyll. Because of these *pigments*, algae may be not only green but brown, red, blue or even black.

In a series of enzyme-controlled reactions, the solar energy captured by chlorophyll and other pigments is used to make simple sugars, with carbon dioxide and water as the raw materials. Carbon dioxide is one of very few carbon- containing molecules not considered to be organic compounds. Photosynthesis then converts carbon from an inorganic to an organic form. This is called carbon fixation. In **this process**, the solar energy that was absorbed by chlorophyll is stored as chemical energy in the form of simple sugars like glucose. The glucose is then used to make other organic compounds. In addition, photosynthesis produces oxygen gas. All the oxygen gas on earth, both in the atmosphere we breathe and in the ocean, was produced by photosynthetic organisms. Photosynthesis constantly *replenishes* the earth's oxygen supply.

Organisms that are capable of photosynthesis can obtain all the energy they need from sunlight and do not need to eat. They are called autotrophs. Plants are the most familiar autotrophs on land. In the ocean, algae and bacteria are the most important autotrophs. Many organisms cannot produce their own food and must obtain energy by eating organic matter. These are called heterotrophs.

Advances in Photosynthesis and Respiration, Hardback.1990.

Question 35: From the passage, we can see that _____.

- A. Algae are a kind of simple plants.
B. Most plants have additional pigments.
C. Oxygen helps the process of photosynthesis.
D. Autotrophs obtain energy by eating organic matter.

Question 36: It can be inferred from the passage that the author considers solar energy to be _____.

- A. a perfect solution to the energy problem
B. a permanent and everlasting source of energy
C. useless to most bacteria and algae
D. essential for every organism on earth

- Question 37:** The word “**pigments**” is closest in meaning to _____.
- A. colours B. chemicals C. organisms D. characteristics
- Question 38:** The word “**replenishes**” in the third paragraph is closest in meaning to _____.
- A. renews B. refines C. refills D. regulates
- Question 39:** The phrase “**this process**” refers to the process of _____.
- A. storing chemical energy B. absorbing solar energy
C. photosynthesis D. carbon fixation
- Question 40:** The word “**fuel**” is similar in meaning to _____.
- A. provide nutrients for B. produce organic materials
C. give fuel to D. help to function
- Question 41:** What can be inferred about algae?
- A. Green algae are less common than other colors of algae.
B. Algae are photosynthetic organisms.
C. They are chemically different from other plants.
D. They are ineffective producers of sugars.
- Question 42:** Which of the following is NOT true?
- A. Organic materials contain an amount of energy.
B. Plants capture the sun's energy to make sugars.
C. Plants are familiar heterotrophs.
D. Photosynthesis produces oxygen gas.

Mark the letter A, B, C, or D on your answer sheet to indicate the underlined part that needs correction in each of the following questions.

- Question 43:** It is important that you turned off the heater every morning before you leave for class.
- A. before B. turned off C. It D. leave for
- Question 44:** The children had such difficult time when they began school in their new neighborhood that their parents decided never to move again.
- A. Began B. never
C. such difficult time D. to move
- Question 45:** Alike other forms of energy, natural gas may be used to heat homes, cook food, and even run automobiles.
- A. may be used B. run C. to heat D. Alike

Mark the letter A, B, C, or D on your answer sheet to indicate the sentence that is closest in meaning to each of the following questions.

- Question 46:** *The noise next door didn't stop until midnight.*
- A. Not until midnight did the noise next door stopped.
B. Hardly had the noise next door stopped than it was midnight.
C. It was not until midnight that the noise next door stopped.
D. Only when midnight did the noise next door stopped.
- Question 47:** *He can shout even louder, but I won't take any notice.*
- A. No matter how loud he can shout, I won't take any notice.
B. He can shout even louder won't take any of my notice.

- C. Whatever ability he shout won't take notice of me.
- D. However loud he can shout, but I won't take any notice.

Question 48: *It wouldn't be a waste of time to look at that house again.*

- A. Did you find that look at that house again was a waste of time ?
- B. It was worth looking at that house again.
- C. Would we consider to look at that house again ?
- D. You shouldn't waste your time to look at that house again.

Mark the letter A, B, C, or D on your answer sheet to indicate the sentence that best combines each pair of sentences in the following questions.

Question 49: He is very intelligent. He can solve all the problems in no time.

- A. An intelligent student is he that he can solve all the problems in no time.
- B. He is very intelligent that he can solve all the problems in no time.
- C. So intelligent a student is he that he can solve all the problems in no time.
- D. So intelligent is he that he can solve all the problems in no time.

Question 50: He didn't take

his father's advice. That's why he is out of work now.

- A. If he took his father's advice, he would not be out of work now.
- B. If he had taken his father's advice, he would not have been out of work now.
- C. If he had taken his father's advice, he would not be out of work now.
- D. If he takes his father's advice, he will not be out of work now.

----- **The end** -----

ĐÁP ÁN

1-D	2-B	3-C	4-C	5-A	6-A	7-A	8-D	9-B	10-B
11-A	12-D	13-D	14-B	15-D	16-D	17-C	18-B	19-B	20-D
21-B	22-B	23-B	24-A	25-D	26-C	27-A	28-C	29-C	30-D
31-A	32-C	33-D	34-A	35-A	36-D	37-A	38-C	39-D	40-A
41-B	42-C	43-B	44-C	45-D	46-C	47-A	48-B	49-D	50-C

(Lời giải chi tiết các bạn cài đặt app luyện thi thpt qg 2019 trên điện thoại di động)

- Ứng dụng luyện thi THPT quốc gia 2019 trực tuyến với rất nhiều đề thi thử và chuyên đề hay có lời giải chi tiết.

- Link cài đặt:

Android: <https://goo.gl/VWJE2p>

IOS: <https://goo.gl/T2qT>

Dưới đây là hình ảnh (1000 đề) về app luyện thi THPT QG 2019 :

Luyện thi THPT quốc gia 2019
Zebra media | Giáo dục | 4.460 đánh giá

Chứa quảng cáo · Cho phép mua hàng trong ứng dụng
⚠️ Bạn không có bất kỳ thiết bị nào.

Thêm vào danh sách mong muốn **Cài đặt**

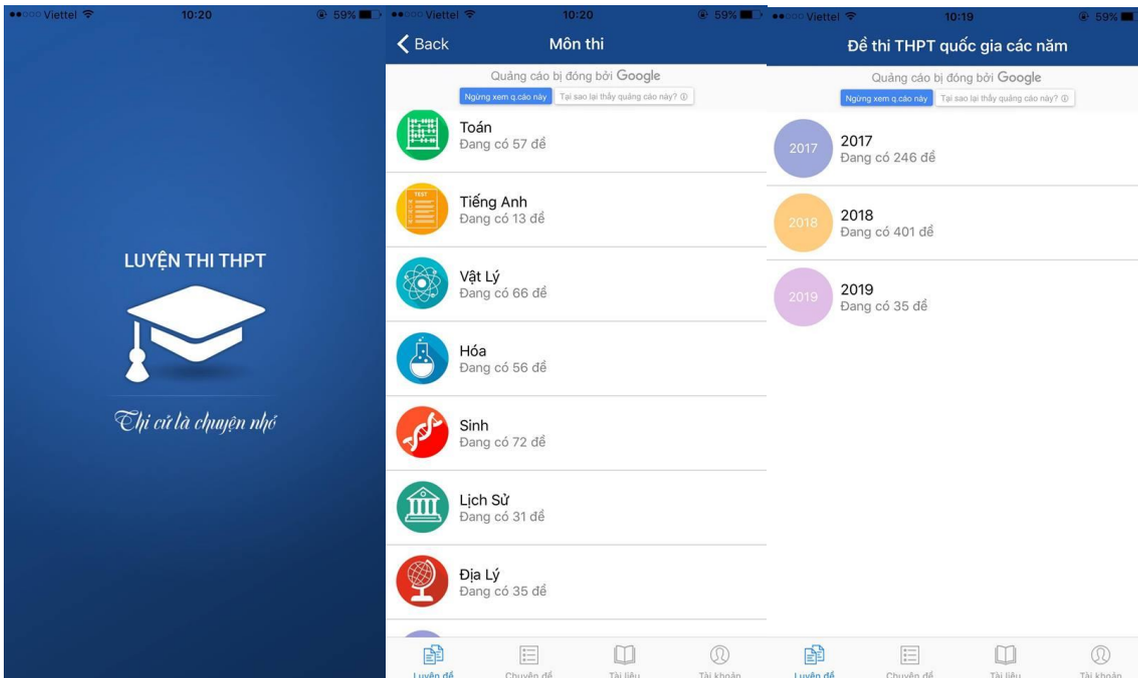
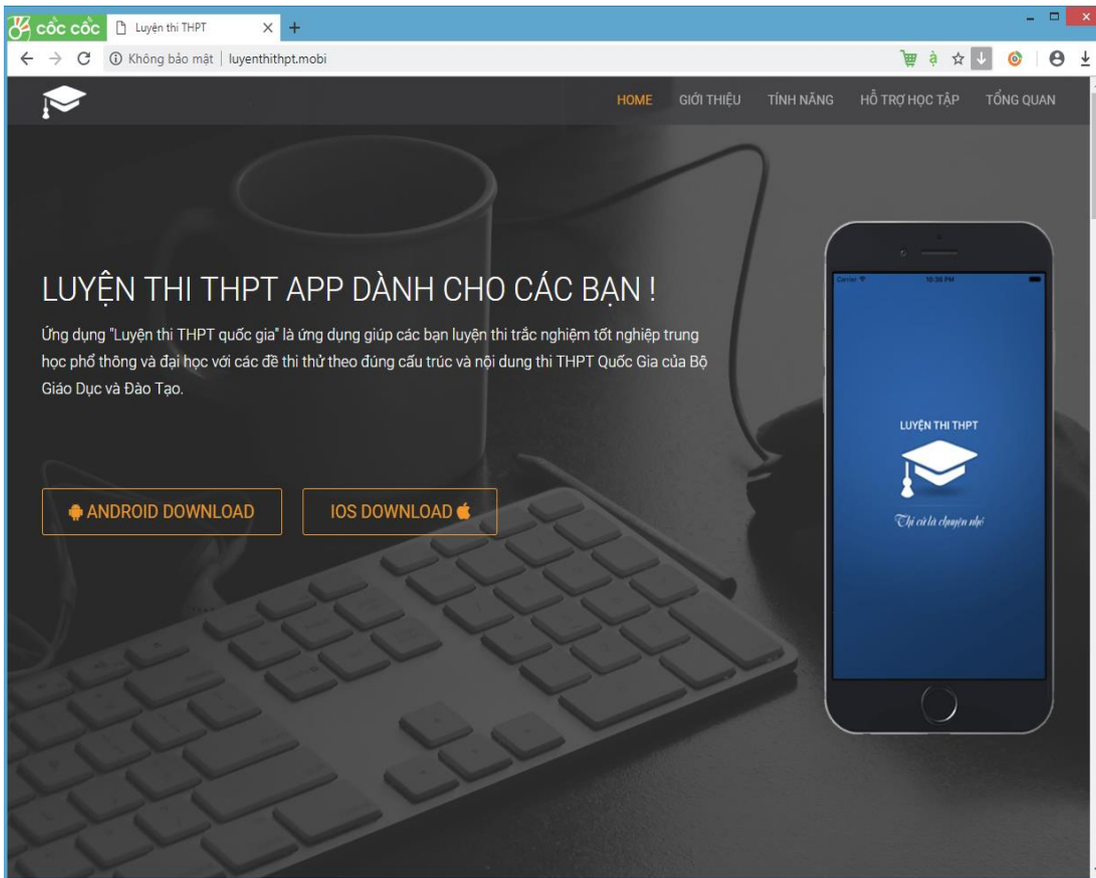
Môn thi
Toán (Đang có 56 đề)
Tiếng Anh (Đang có 30 đề)
Vật lý (Đang có 49 đề)
Hóa (Đang có 51 đề)
Sinh (Đang có 20 đề)
Lịch Sử (Đang có 27 đề)

Bài tập theo chuyên đề
Toán (Đang có 36 chuyên đề)
Tiếng Anh (Đang có 2 chuyên đề)
Vật lý (Đang có 93 chuyên đề)
Hóa (Đang có 100 chuyên đề)
Sinh (Đang có 90 chuyên đề)
Góc Thư Giãn: Hài Nụ - Đỗ Vui (Đang có 2 chuyên đề)

Danh sách yêu thích
Nguyễn hân - Tích phế (Đang có 7 chuyên đề)
Hàm số lũy thừa - M&G (Đang có 8 chuyên đề)
Khảo sát đồ thị hàm số (Đang có 12 chuyên đề)
Hình không gian (Đang có 2 chuyên đề)
Sơ lược (Đang có 2 chuyên đề)
Hình học phẳng (Đang có 1 chuyên đề)
Góc Thư Giãn: Hài Nụ - Đỗ Vui (Đang có 4 chuyên đề)

Ứng dụng "Luyện thi THPT quốc gia" là ứng dụng giúp các bạn luyện thi trắc nghiệm tốt nghiệp trung học phổ thông và đại học với các đề thi thử theo đúng cấu trúc và nội dung thi THPT Quốc Gia của Bộ Giáo Dục và Đào Tạo.

Với kho đề thi, bài tập theo chuyên đề phong phú, tất cả đều có đáp án, lời giải chi tiết. Được cập nhật liên tục và chọn lọc từ các trường trên cả nước.



Back Môn Lịch Sử - THPT Nguyễn Viết Xuâ... Back KSCL Toán 12 - THPT Chuyên Vĩnh P... Môn thi Danh sách đề thi

1/40 00:49:52 Đã làm: 0/40 Nộp bài 2/50 01:29:55 Đã làm: 0/50 Nộp bài

Câu 1:
 Lễ ký hiệp định đình chiến tại Bàn Môn Điếm (7/1953) trên bán đảo Triều Tiên chứng tỏ:

A CHDCND Triều Tiên và Hàn Quốc đi theo định hướng khác nhau

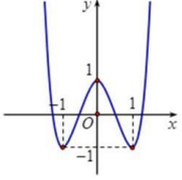
B mở ra quá trình thống nhất trên bán đảo Triều Tiên.

C cuộc nội chiến giữa hai miền Triều Tiên kết thúc.

D hai nước cùng bắt tay xây dựng đất nước.

Chọn đáp án A B C D

Câu 2:
 Đường cong dưới đây là đồ thị một hàm số được liệt kê ở bốn phương án A, B, C, D
 Hỏi hàm số đó là hàm số nào?



A $y = 2x^4 - 4x^2 + 1$.

B $y = -2x^4 + 4x^2$.

Chọn đáp án A B C D

Báo lỗi Xem nhanh < > Báo lỗi Xem nhanh >

Luyện đề Chuyên đề Tài liệu Tài khoản

nghiệp bây giờ.