Chỉ 100k/12 tháng, bạn tải rất nhiều tài liệu tiếng anh file word hay tại: ***Giaoandethitienganh.info***  Mong bạn ghé ủng hộ !

**UNIT 11: SCIENCE AND TECHNOLOGY**

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 **A. VOCABULARY**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No. | Words | Type | Pronunciation | Meaning |
|  | science  | (n) | /'saiəns/  | khoa học |
|  | scientific  | (adj) | /saiən'tifik/  | thuộc khoa học |
|  | scientist  | (n) | /'saiəntist/  | nhà khoa học |
|  | face-to-face  | (adj) | /feis tə 'feis/  | trực tiếp, mặt đối mặt |
|  | screen  | (n) | /skri:n/  | màn hình |
|  | computer screen  |  | /kǝm'pju:tǝ(r)skri:n/  | màn hình máy tính |
|  | breakout  | (n) | /"breikaut/ | sự đột phá |
|  | breakout room |  | /'breikaut ru:m/  | phòng học chia nhỏ, chia nhóm |
|  | lens  | (n) | /lenz/  | thấu kính |
|  | contact lens |  | / 'kontækt lenz/ | kính áp tròng |
|  | brilliant  | (adj) | /'briliənt/  | rực rỡ, xuất sắc |
|  | invent  | (v) | /in'vent/ | phát minh |
|  | invention  | (n) | /in'venʃn/  | sự phát minh |
|  | inventor  | (n) | /in'ventǝ(r)/  | nhà phát minh |
|  | feedback  | (n) | /'fi:dbæk/ | sự phản hồi |
|  | epidemic  | (n) | /,epi'demik/  | dịch bệnh |
|  | mark  | (n, v) | /ma:k/ | điểm, chấm điểm |
|  | recognize  | (n) | /rekǝgnaiz/ | nhận biết |
|  | recognition  | (n) | /,rekǝg'niʃn/ | sự nhận biết |
|  | face recognition  | (n) | /feis,rekǝg'niʃn/ | sự nhận biết khuôn mặt  |
|  | digital  | (adj) | /'didʒitl/ | kĩ thuật số |
|  | digital communication  |  | /'didʒıtl kə,mju:nı'keiʃn/ | truyền thông kĩ thuật số |
|  | scan  | (v) | /skæn/  | quét |
|  | scanner  | (n) | /'skænǝ(r)/  | máy quét |
|  | fingerprint  | (n) | /'fiηgǝprint/  | vân tay, dấu tay  |
|  | fingerprint scanner |  | /'fiηgǝprint//'skænǝ(r)/  | máy quét dấu vân tay |
|  | experiment  | (n) | /ik'sperimǝnt/ | thử nghiệm |
|  | track  | (v) | /træk/ | theo dõi |
|  | eye tracking  |  | /ai 'træking/ | theo dõi mắt |
|  | discover  | (v) | /di'skʌvǝ(r)/ | phát hiện, khám phá |
|  | create  | (v) | /kri'eit/  | tạo, sáng tạo |
|  | creator  | (n) | /kri'eitǝ(r)/  | nhà sáng tạo |
|  | creative  | (adj) | /kri'eitiv/  | sáng tạo |
|  | develop  | (v) | /dı'velǝp/  | phát triển |
|  | development  | (n) | /dı'velǝpmǝnt/ | sự phát triển |
|  | element  | (n) | /'elimǝnt/ | thành phần |
|  | chemical  | (adj) | /'kemikl/ | nguyên tố thuộc về hoá học |
|  | chemical element |  | /'kemikl 'elimǝnt/ | nguyên tố hoá học |
|  | chemistry  | (n) | /'kemistri/ | hóa học, ngành hoá học |
|  | chemist  | (n) | /'kemist/  | nhà hoá học |
|  | biometric  | (adj) | /,baiǝu'metrik/ | thuộc về sinh trắc |
|  | biometrics  | (n) | /,baiǝu'metriks/ | sinh trắc học học phần điện tử |
|  | nano learning  | (n) | /nænǝu'lз:nıη/ | học nano |
|  | application  | (n) | /,æpli'keiʃn/ | ứng dụng |
|  | platform  | (n) | /'plætfo:m/ | nền tảng |
|  | truancy  | (n) | /'tru:ǝnsi/ | sự trốn học |
|  | cheat  | (v) | /tʃi:t/ | lừa dối, gian lận  |
|  | cheating  | (n) | /tʃi:tiη/ | sự lừa dối, sự gian lận |
|  | attend  | (v) | /ǝ'tend/  | tham dự, có mặt |
|  | attendance  | (n) | /ǝ'tendǝns/  | sự tham dự, sự có mặt vắng mặt |
|  | absent  | (adj) | /'æbsǝnt/ | vắng mặt |
|  | absence  | (n) | /'æbsǝns/  | sự vắng mặt |
|  | solution  | (n) | /sə'lu:ʃn/ | giải pháp, đáp án |
|  | effort  | (n) | /'efǝt/  | sự nỗ lực |
|  | effortless  | (adj) | /'efǝtlǝs/  | dễ dàng, không khó khăn |

\*\*\*\*\*\***Note:**

- Một số cụm từ để thông báo tin vui:

Great news for you... = Tin vui dành cho bạn đây...

I’m pleased to inform you that... = Tôi rất vui mừng thông báo cho bạn biết rằng ...

I have a bit of good news to tell you... = Tôi có một tin vui muốn báo cho bạn biết....

- Một số cụm từ để đón nhận tin vui:

Great! = Tuyệt quá!

Wow! That sounds exciting! = Ồ! Nghe tuyệt quá!

I'm so happy for you! = Tôi rất mừng cho bạn!

**Example**

I have a bit of good news to tell you. My father will buy me a tablet next week.

Wow! That sounds exciting!

* **Word form**

|  |  |  |  |
| --- | --- | --- | --- |
| **Verb** | **Noun** | **Adjective** | **Adverb** |
| **invent** | inventioninventor |  |  |
| **predict** | prediction | predictable |  |
| **succeed** | success | successful | successfully |
| **support** | support | supportive |  |
|  | technologytechnician | technological | technologically |

 **B. GRAMMAR**

**I. REPORTED SPEECH**

**1. Reported speech** (Câu tường thuật)

**A. ĐỔI NGÔI**

**- Ngôi 1:** Đổi cùng ngôi với **chủ ngữ** của mệnh đề chính.

**- Ngôi 2:** Đổi cùng ngôi với **túc từ** của mệnh đề chính.

**- Ngôi 3:** giữ nguyên.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Ngôi | Chủ từ | Túc từ | Tính từ sở hữu | Đại từ sở hữu | Đại từ phản thân |
| SỐÍT | **1** | I | me | my | mine | myself |
| **2** | you | you | your | yours | yourself |
| **3** | he | him | his | his | himself |
| she | her | her | hers | herself |
| it | it | its | its | itself |
| SỐNHIỀU | **1** | we | us | our | ours | ourselves |
| **2** | you | you | your | yours | yourself |
| **3** | they | them | their | theirs | themselves |

**B. LÙI THÌ**

|  |  |
| --- | --- |
| Direct speech (Câu trực tiếp) | Indirect speech (Câu gián tiếp) |
| * HTĐ
 | V1/ Vs(es) | 🡲 **QKĐ** | V2/ed |
| * HTTD
 | am/ is/ are + V-ing | 🡲 **QKTD** | was/ were + V-ing |
| * HTHT
 | have/ has + V3/ed | 🡲 **QKHT** | had + V3/ed |
| * QKĐ
 | V2/ed | 🡲 **QKHT** | had + V3/ed |
| * QKTD
 | was/ were + V-ing | 🡲 **QKHTTD** | had been + V-ing |
| * will/ shall
* can/ may
* must
 | **🡲 would/ should****🡲 could/ might****🡲 must/ had to** |

* **Chú ý các trường hợp không lùi thì (NÂNG CAO)**

**+ Động từ trích dẫn ở hiện tại/ tương lai**

**Ex:** The farmer says, “I hope it will rain tomorrow”

🡲 The farmer says (that) he hope it will rain the day after.

- Không thay đổi thì **dù động từ ở MĐ chính ở thì QK** **khi**

+ Thời gian xác định cụ thể

**Ex:**  “I was born in 1980”

🡲 He said that he was born in 1980

+ Diễn tả chân lí

**Ex:** My teacher said: “The Sun rises in the East”

🡲 My teacher said the Sun rises in the East

**+ Thì quá khứ hoàn thành** (had + V3/ed)

**C. ĐỔI TRẠNG TỪ**

|  |  |
| --- | --- |
| **Direct speech** (Câu trực tiếp) | **Indirect speech** (Câu gián tiếp) |
| 1. today / tonight | 1. that day / that night |
| 2. - yesterday - last night - last week - the day before yesterday | 2. - the day before, the previous day - the night before, the previous night - the week before, the previous week - two days before |
| 3. - tomorrow - tomorrow night - next week (month, …) - that day after tomorrow | 3. - the day after, the next day, the following day - the night after, the next night, the following night  - the week after, the following week - in two days’ time |
| 4. - now - ago | 4. - then - before |
| 5. here  | 5. there |
| 6. this | 6. that |
| 7. these | 7. those |
| 8. right now | 8. at once |

**D. CẤU TRÚC CÂU GIÁN TIẾP**

**Statements** (Câu trần thuật)

|  |  |
| --- | --- |
| **S­+ said (that) + S + V** (lùi thì)**S­+ said to + O (that) + S + V** (lùi thì)**S­+ told + O (that) + S + V** (lùi thì) | **E.g:** “I saw her this morning”, he said 🡲 He **said** that he had seen her that morning. Mary said to Bill, “I don’t like living here.” 🡲 Mary **told Bill** (that) she didn’t like living there. |

 **C. PRONUNCIATION**

**SENTENCE STRESS**

- Trọng âm của câu là một yếu tố rất quan trọng trong khi nói tiếng Anh, nó tạo nên ngữ điệu của câu và đôi khi còn thể hiện ẩn ý của người nói. Trọng âm của câu thường được nhấn vào các từ khoá hay từ mang nội dung chính (content words).

E.g. We **visited** a **famous craft village** in **Ha Noi.**

Trong văn nói thì các loại từ dưới đây sẽ thường được nhấn trọng âm vào.

|  |  |
| --- | --- |
| **Từ mang nội dung chính trong câu** | **Ví dụ** |
| **Động từ** | sell, give, employ |
| **Danh từ** | car, music, table |
| **Tính từ** | red, small, beautiful |
| **Trạng từ** | quickly, never, why |
| **Trợ từ phủ định** | don’t, aren’t, can’t |
| **Đáp án trong câu hỏi dạng đảo** | yes, no |

Không nhấn trọng âm vào các từ sau

|  |  |
| --- | --- |
| Từ cấu trúc | Ví dụ |
| Đại từ  | he, we, they |
| Giới từ | on, at, into |
| Mạo từ | a, an, the |
| Liên từ | and, but, because |
| Trợ động từ | do, be, have, can, must |



 **A. PHONETIC**

**Exercise 1: Underline the stressed words in each of the following sentences.**

1. The life cycle of salmon is a closed cycle.

2. It is necessary to protect forests.

3. They made their living by catching fish in the ocean every day.

4. It isn’t easy to leave here after such a long time.

5. She is good at Math; besides, she can speak 5 languages fluently.

6. The Japanese eat healthily, so they live for a long time.

7. The Americans often eat fast food, so many of them are overweight.

8. In spring, there are various festivals throughout the country.

9. She never eats junk food because it’s bad for her health.

10. I prefer going to the cinema.

**Exercise 2: Choose the word (A, B, C, or D) whose underlined part is pronounced differently from the others.**

1. A. interact B. place C. volcano D. plane

2. A. fisherman B. ticket C. prisoner D. online

3. A. hotel B. postcard C. shore D. cold

4. A. included B. called C. phoned D. arrived

5. A. much B. teacher C. beach D. brochure

6. A. touch B. foul C. account D. mount

7. A. lose B. vote C. control D. social

8. A. rear B. bear C. gear D. year

9. A. please B. peace C. seat D. spread

10. A. overlooks B. beliefs C. towards D. rights

**Exercise 3: Choose the word (A, B, C, or D) whose main stress is different from the others in the group.**

1. A. comment B. online C. discuss D. breakout

2. A. contact B. paper C. classmate D. enough

3. A. available B. convenient C. interaction D. communicate

4. A. science B. invent C. scam1er D. access

5. A. experiment B. recognition C. technology D. emotional

6. A. platform B. airport C. repeat D. practice

7. A. behave B. planet C. cover D. robot

8. A. application B. entertainment C. scientific D. identity

9. A. visit B. between C. language D. answer

10. A. development B. information C. understanding D. biometric

 **B. VOCABULARY – GRAMMAR**

**Exercise 1: Match the names of occupations with their definitions.**

|  |  |
| --- | --- |
| 1. **chemist** | **A.** a person who has invented something. |
| 2. **archaeologist** | **B.** a person who travels to unknown places in orders to find out what is there. |
| 3. **software developer** | **C.** a person who works to protect the environment, plants, animals and natural resources. |
| 4. **physicist** | **D.** a person who studies the buildings, graves, tools, and other objects of people who lived in the past. |
| 5. **explorer** | **E.** a person who builds and creates Computer programs. |
| 6. **biologist** | **F.** a scientist who works with Chemicals or studies their reactions. |
| 7. **inventor** | **G.** a scientist who studies Physics. |
| 8. **conservationist** | **H.** a scientist who studies living things. |

**Exercise 2: Choose the word/ phrase/ sentence (A, B, C, or D) that best fits the space in each sentences or best answers the question.**

1. There are a lot of benefits to do \_\_\_\_\_\_\_\_ researches.

 A. scientific B. enormous C. precise D. technical

1. To check \_\_\_\_\_\_\_\_ students now just scan their fingerprints on those machines.

 A. attentive B. attention C. attendant D. attendance

1. The use of \_\_\_\_\_\_\_\_ can be seen everywhere as a way for people to check in and check out automatically.

 A. biometrics B. websites C. platforms D. networks

1. The development of technology has brought about \_\_\_\_\_\_\_\_ in transportation.

 A. breakups B. breakdowns C. break-evens D. breakthroughs

1. The identity cards are examined by an electronic \_\_\_\_\_\_\_\_.

 A. network B. skimmer C. printer D. scanner

1. Tom wants to have a larger computer \_\_\_\_\_\_\_\_\_\_ for playing video games.

 A. scanner B. screen C. solution D. phone

1. The word that is opposite in meaning to “absence” is \_\_\_\_\_\_\_\_\_\_.

 A. growth B. ignorance C. truancy D. presence

1. I like this \_\_\_\_\_\_\_\_\_ because it is small and has a large touch screen.

 A. telephone B. tablet C. desktop D. mouse

1. To enable students to have more interactions in online classes, our teachers let us work in \_\_\_\_\_\_\_\_.

 A. divided rooms B. breakout rooms C. separated space D. face-to-face

1. Although the students learn online, they receive both \_\_\_\_\_\_\_\_ and physical support from their teachers and schools.

 A. spiritual B. virtual C. material D. offline

1. Sue wants to go to the supermarket to buy some \_\_\_\_\_\_\_\_ bulbs.

 A. precise B. field C. light D. steam

1. Harry and Tom are trying to \_\_\_\_\_\_\_\_ the problem with the steam engine.

 A. support B. solve C. invent D. benefit

1. Science is used in all corners of the world for the \_\_\_\_\_\_\_\_ of human.

 A. quality B. discovery C. benefit D. engine

1. This new cell phone is \_\_\_\_\_\_\_\_ - it has so many awesome new features.

 A. cutting edge B. innovator C. discovery D. advancer

1. We've spoken on the phone but never \_\_\_\_\_\_\_\_\_.

 A. eye to eye B. door to door C. time to time D. face to face

1. \_\_\_\_\_\_\_\_\_ is a method of identifying or verifying the identity of an individual using their face.

 A. Face recognition B. Face copier C. Face recognised D. Face scanner

1. \_\_\_\_\_\_\_\_\_ is a sensor technology that can detect a person's presence and follow what they are looking at in real-time.

 A. Eye location B. Eye recognition C. Eye-tracking D. Eye-finding

1. Generally speaking, most technology has had a \_\_\_\_\_\_\_\_ effect on our lives.

 A. beneficial B. benefice C. benefit D. beneficent

1. They sent some technical \_\_\_\_\_\_\_ to maintain the air conditioner system in the building.

 A. designers B. producers C. engineers D. developers

1. It remains to be seen what the \_\_\_\_\_\_\_\_ impact of this technology will be.

 A. long B. long-term C. boring D. relax

1. She said, “I took it home with me.” She said that she \_\_\_\_\_\_\_\_\_\_ it home with her.

 A. take B. took C. have taken D. had taken

1. Mai said, “My brother works in a company about technology.”

Mai said her brother \_\_\_\_\_\_\_\_\_\_ in a company about technology.

 A. works B. worked C. is working D. have worked

1. Mr. Long said, “Science is an important subject in schools now.”
Mr. Long said that Science was an important subject in schools \_\_\_\_\_\_\_\_\_\_

 A. now B. then C. this D. that

1. The teacher \_\_\_\_\_\_\_\_ me that I had better devote more time to doing scientific researches.

 A. said B. told C. talked D. spoke

1. The teacher said, “Our class is having a meeting with parents this week.”

The teacher said that \_\_\_\_\_\_\_\_\_\_ class was having a meeting with parents that week.

 A. my B. our C. their D. his

1. They said, “We will develop more robot teachers to support human teachers at schools.”

They said that \_\_\_\_\_\_\_\_\_\_ would develop more robot teachers to support human teachers at schools.

 A. I B. we C. you D. they

1. He said, “Siri is a voice recognition technology.”

He said that Siri \_\_\_\_\_\_\_\_\_\_ a voice recognition technology.

 A. was B. was being C. have been D. will be

1. The director said, “The company will use a machine to check staffs attendance.”

The director said that the company \_\_\_\_\_\_\_\_\_\_ a machine to checkstaffs attendance.

 A. use B. will use C. would use D. would have used

1. Bill said, “I went out with Phong last night.”

Bill said that he had gone out with Phong \_\_\_\_\_\_\_\_\_\_.

 A. the night before B. yesterday evening C. the next night D. that night

1. Minh said, “I have never eaten mushrooms.”

 Minh said that he \_\_\_\_\_\_\_\_\_\_ mushrooms.

 A. had never eaten B. will never eat C. have never eaten D. would never eat

1. She said, “You must connect to the Internet to work online.”

She said that I \_\_\_\_\_\_\_\_\_\_ connect to the Internet to work online.

 A. will B. had to C. might D. could

1. Ann said that she \_\_\_\_\_\_\_\_\_ there in the evening.

 A. is going to be B. can be C. will be D. was going to be

1. Nam said to me that he \_\_\_\_\_\_\_\_\_ to me the Saturday before.

 A. wrote B. has written C. was writing D. had written

1. Ngoc wanted to know what time \_\_\_\_\_\_\_\_\_.

 A. does the film begin B. the film began C. did the film begin D. the film begins

1. He asked the children why they \_\_\_\_\_\_\_\_\_ too much noise.

 A. not to make B. are making C. were making D. making

**Exercise 3: Complete the sentences with the words and phrases from the box.**

|  |  |  |
| --- | --- | --- |
| ***screen*** | ***Isaac Newton*** | ***face-to-face*** |
| ***attendance*** | ***contact lenses*** | ***Nano learning*** |

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ makes our learning effortless.

2. Our eyes won't be tired if we wear 3D \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ discovered gravity when an apple fell on him.

4. I like \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ classes because I can interact with my classmates.

5. She has sore eyes because of looking at the computer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ all day long.

6. Biometrics is an important technology used to check students' \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**Exercise 4: Circle the correct verbs to complete the sentences.**

1. Blaise Pascal **(invented/ recognized)** the calculator in 1642.

2. Marie Curie and Pierre Curie **(created/ discovered)** radium and polonium.

3. Students can still **(interact/ track)** when they are in breakout rooms.

4. Robot teachers will be able to **(mark/ develop)** our work and give us feedback.

5. Our manager uses Google Meet to **(scan/ make)** video conferences.

6. This face recognition screen will **(check / cheat)** if you are a company staff.

**Exercise 5: Circle the correct adverbial phrases.**

1. Alex said that she had to get up early **tomorrow / the day after**.
2. John said: "I was not happy with the Internet connection **the day before / yesterday**."
3. Hans said that he could read books from the school clouds **every day/ the every day**.
4. My sister said: "Can you lend me your iPad **tonight / that night**?"
5. Our teacher said that we were reading about Thomas Edison **that day / today**.
6. The guard said that I could park my car **there / here**.
7. The robot marked and gave us feedback two days **ago / before**.
8. The principal said that we wouldn't have robot teachers **next year / the next year**.
9. Bella said: "I will work with Sofia **next Sunday / the next Sunday**.
10. Bill told me that his father had bought him a new smartphone **the previous day / yesterday**.

**Exercise 6: Write the correct form of the words in brackets in the blanks to complete the sentences.**

|  |  |
| --- | --- |
| 1. Penicillin is one of the most important of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ all time.
 | **(invent)** |
| 1. Scientific and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ advancements have made many important changes throughout history.
 | **(technology)** |
| 1. Uncle John is a skillful and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mechanic.
 | **(effort)** |
| 1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_! happy that you have just won a scholarship this term.
 | **(Congratulate)** |
| 1. Can robots \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ what will happen in the future?
 | **(predictor)** |
| 1. Thomas Edison \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ invented the incandescent light bulb in 1878.
 | **(success)** |
| 1. Marie Curie and Pierre Curie \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the existence of the elements radium and polonium in 1898.
 | **(discover)** |
| 1. An employee \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ application lets people.
 | **(attend)** |
| 1. Many students find it hard to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ when learning online, don't they?
 | **(concentration)** |
| 1. Three of these newest \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ elements were named after the places where they were discovered. Their names are Nihonium, Moscovium and Tennessine.
 | **(chemistry)** |

**Exercise 7:** [**Choose the letter A, B, C, or D to indicate the word(s) CLOSEST in meaning to the underlined word(s) in each of the following sentences:**](https://lazi.vn/edu/exercise/948150/choose-the-letter-a-b-c-or-d-to-indicate-the-words-closest-in-meaning-to-the-underlined-words-in-each-of-the-following-sentences)

1. Robots would be able to mark our work and give us **feedback**.

A. pilotless B. driven C. comment D. controlled

1. My grandmother is **familiar with** this new ml bile phone.

A. neglect B. distract C. concern D. accustomed to

1. Oil has been **discovered** under the North sea.

A. found B. hidden C. dug D. covered

1. Is there a high rate of **truancy** amongst schoolchildren?

A. arrival B. attendance C. absence D. presence

1. Students seem to be unable to **concentrate** for very long in their classes.

A. focus B. distract C. ignore D. attract

**Exercise 8:** [**Choose the letter A, B, C, or D to indicate the word(s) OPPOSITE in meaning to the underlined word(s) in each of the following sentences:**](https://lazi.vn/edu/exercise/948150/choose-the-letter-a-b-c-or-d-to-indicate-the-words-closest-in-meaning-to-the-underlined-words-in-each-of-the-following-sentences)

1. It's quite **convenient** when using Google Meet for video conferencing.

A. inconvenient B. helpful C. supporting D. useless

1. 3D contact lenses will be **available**.

A. accessible B. vacant C. unavailable D. offered

1. Do your children feel more **stressed** when learning online?

A. worried B. anxious C. tensed D. relaxed

1. Nano-learning makes students learn effortlessly.

A. uncomplicatedly B. hard C. badly D. challenging

1. Schools can use biometric applications for students who **borrow** books and equipment.

A. receive B. get C. lend D. take

**Exercise 9: Change the following statements into the reported speech.**

1. Hanna said, "I will meet you outside the post office tomorrow."

 🡲

2. Our teacher told us, "The boiling point of water is 100°C."

 🡲

3. Naomi says, "I will invite you lunch for helping me with the project."

 🡲

4. The girl said, "I have seen you somewhere before."

 🡲

5. Tuan said, "My brother is playing in his room."

 🡲

6. "I like computer programming," said Christ.

 🡲

7. "I have never seen a real robot," said Mark.

 🡲

8. Sinclair said, "I will attend a science conference next week."

 🡲

9. Dent remarked, "You are riding my bicycle."

 🡲

10. "I'm trying to imagine new technologies in the future," Paul said.

 🡲

11. Tom said, "I want to buy a pocket calculator for my father."

 🡲

12. She said, "I once spent a summer in this village."

 🡲

13. The nurse said, "The patient in this room didn't obey your orders, doctor."

 🡲

14. They said to me, "You taught us English last year."

 🡲

15. Mr. Brown said, "Our trip cost us two thousand dollars."

 🡲

16. He said to her, "I can't find my hat anywhere in this room."

 🡲

17. My father said to them, "My secretary is going to finish this job."

 🡲

18. They said, "We can't meet you here either today or tomorrow."

 🡲

19. My mother said, "I think it won't rain tomorrow."

 🡲

20. He said, "Your car has been stolen, John."

 🡲

21. They said, "The river is rising early this year."

 🡲

22. He said, "I'll expect her to come soon."

 🡲

23. Our teacher said, "World War II broke out in 1939."

 🡲

24. The students said, "We'll be sitting for our next exam next Monday."

 🡲

25. He said, "I'm going to finish this work."

 🡲

****

 **A. LISTENING**

**Exercise 1:** **Listen to a man talking about Science and choose the correct answer.**

1. The speaker thought Science is \_\_\_\_\_\_\_\_

 A. an interesting subject B. Both A & B

 C. an important subject D. an important and easy subject

1. In Science lessons, he always works on things and \_\_\_\_\_\_\_\_

 A. does exercise B. does experiments

 C. tells a story D. does physical exercises

1. The speaker wants to \_\_\_\_\_\_\_\_

 A. be a pilot B. have a computer C. be a scientist D. be a biologist

1. We can go to different \_\_\_\_\_\_\_\_ because of science.

 A. place B. planets C. countries D. world

1. All of \_\_\_\_\_\_\_\_ can be solved with science.

 A. the world’s problems B. the governments

 C. important things D. better scientists

**Exercise 2: Listen to a talk between Tom and Nick about cloning technology. Decide if the statements are true (T) or false (F). Circle T or F. You will listen TWICE.**

|  |  |  |
| --- | --- | --- |
| **Statements** | **True** | **False** |
| 1. Tom read about human cloning technology yesterday.
 |  |  |
| 1. Nick also knows well about this.
 |  |  |
| 1. Nick feels this is a terrible technology.
 |  |  |
| 1. Tom says that this technology can be used for good purposes.
 |  |  |
| 1. Tom thinks this technology is wonderful because it helps people to have babies.
 |  |  |

 **B. SPEAKING**

**Exercise 1:** **Choose the correct response. Then practice the short exchanges in pairs.**

1. A: Do you think new technology will make many workers jobless?

 B: a/ Really? I think we'll become lazy and inactive.

 b/ I don't think so. We'll have many new industries and new jobs.

2. A: With robots in our house, we become lazy and inactive.

 B: a/ Right. We'll have more free time to get exercise, and play sports.

 b/ I agree. I'll have no robots in my house.

3. A: My house has been installed the security system with cameras.

 B: a/ You'll feel safer when you are away.

 b/ New technology will always change.

4. A: Nikola Tesla had crazy ideas. Do you know him?

 B: a/ Scientists always have crazy ideas.

 b/ He invented alternative currents.

5. A: I think the invention of penicillin is very important because it saves lives.

 B: a/ I hope so.

 b/ I agree with you.

6. A: Why do we use the escalator instead of the lift?

 B: a/ It can move more people.

 b/ It's faster than the lift.

7. A: With AI, computers will be more intelligent than humans.

 B: a/ But we'll design them.

 b/ Computers will become smaller. Right?

8. A: Thomas Edison was a very famous American inventor.

 B: a/ Was the internet popular at his time?

 b/ Which are his most famous inventions?

9. A: Some scientists made their inventions by chance.

 B: a/ You bet. It was the result of hard work.

 b/ It was the case of penicillin. Is it right?

10. A: Do you know this game was invented by a ten-year-old boy?

 B: a/ Really? Small children are fond of creating new things.

 b/ Right. Children are taught to become great inventors at the early age.

**Exercise 2: Match the responses to the questions and practice the dialogue with your partner.**

A. In the 1980s, Honda began to develop humanoid robots. The most famous of Honda's humanoid robots was Asimo in 2000.

B. In 2006 in the USA. They were used for delivery and photography.

C. It was the 'Da Vinci' surgical robot in 2000. It helped to improve a doctor's precision.

D. It was the 'Shakey' using cameras and sensors. The robot using AI was invented by Stanford University in 1972.

E. In a competition for self-driving cars in the USA in 2004.

F. I like the invention of robots most.

G. It was 'Robert the Robot' for children in the USA in 1954.

H. It was the Unimate, the first industrial robotic arm in 1954.

I. It was the Roomba vacuum cleaning robot in 2002.

1. What invention do you like?

 🡲

2. What was the first 'real' robot?

 🡲

3. What was the first robot that used AI (Artificial Intelligent)?

 🡲

4. What was the first toy robot?

 🡲

5. When did we have the first humanoid robots - resembling the human body in shape?

 🡲

6. When did we have surgical robots?

 🡲

7. When were service robots available?

 🡲

8. When did the first self-driving cars appear?

 🡲

9. When did we have the first drones - small flying machines?

 🡲

 **C. READING**

**Exercise 1: Read the following passage and circle the letter A, B, C, or D to indicate the correct word or phrase that best fits each of the numbered blanks.**

**➀** Developments in science and technology have brought a number of advantages in education. First, it increases efficiency and motivation for students. Students learn more (1) \_\_\_\_\_\_\_\_ through visual presentations or videos. They can also feel moremotivated to learn in this way. Secondly, digital search and internet (2) \_\_\_\_\_\_\_\_ have apositive impact on the research habits of learners. Technology has opened doors for learners to access information sources to find (3) \_\_\_\_\_\_\_\_ to problems by themselves.

Thus, students feel willing to do research on their own. Third, students can access more information when they study. For example, learners who desire to write qualityessays can find samples to guide them in their writing process. They can learn the best ways to present and structure their essays. Moreover, (4) \_\_\_\_\_\_\_\_ in science andtechnology can increase flexibility for learning.

With online classes, students don’t need to (5) \_\_\_\_\_\_\_\_ lessons at specific times, especially when there is a pandemic or in stormy weather. They can read materials online and complete their assignments when they have time.

*(Adapted from:* [*https://fadmagazine.com*](https://fadmagazine.com)*)*

1. A. effectively B. effect C. efficiency D. affected
2. A. utensils B. tools C. equipment D. gadgets
3. A. answers B. questions C. solutions D. options
4. A. growth B. increase C. progress D. development
5. A. come B. attend C. learn D. study

**➁** Computers are helpful in many ways. First, they are fast. They can work with information even (1) \_\_\_\_\_\_\_\_ than a person. Second, computers can work witha lot of information at the same time. Third, they can store information for a long time. They do not forget things that the common people do. (2) \_\_\_\_\_\_\_\_, computers are almost always correct. They are not perfect, but they usually do not make mistakes.

Recently, it is important (3) \_\_\_\_\_\_\_\_ about computers. There are a numberof things to learn. Many companies have computers at work. In addition, most universities (4) \_\_\_\_\_\_\_\_ day and night courses in Computer Science. Another way to learn is from a book, or from a friend. After a few hours of practice, you can (5) \_\_\_\_\_\_\_\_ with computers.

1. A. quickly B. quicklier C. more quickly D. most quickly
2. A. Finally B. Finish C. Final D. Finishing
3. A. know B. knew C. knowing D. to know
4. A. have B. has C. had D. having
5. A. do B. play C. get D. work

**Exercise 2: Read the following passage and circle the letter A, B, C, or D to indicate the correct answer to each of the questions.**

**➀** Science and technology is changing the world, and the developments in robotics change the world for humanity. We can already talk with Alexa, Siri, Jibo, Tapia and other personal Al assistants. We can not only direct them to do things around like office work at workplaces or deliver pizza, but also have a real conversation with them. Now as machines are getting better at understanding natural languages, its applications are becoming more important to us. They help us to take notes, do translation, or even do teaching jobs. More than that, robots’ hands can handle objects and learning, and it teaches itself to perform various tasks. We can expect robotic **limbs** will soon take a big part of the workload off of humanity’s shoulders. For example, in factories, they can do assembling work, carry heavy things around. At home, they can do washing dishes and boring household chores. Robots will be ideal for people who are missing limbs or are disabled in some ways.

*(Adapted from:* [*https://techjury.net*](https://techjury.net)*)*

1. Technology changes the world for \_\_\_\_\_\_\_\_.

 A. better human life B. the benefits of producers

 C. the worst D. workers

1. Which robot can’t talk?

 A. Siri B. Alexa C. Robota D. Tapia

1. Which is mentioned as a thing that a speaking robot can do?

 A. Nursing B. Cleaning C. Taking notes D. Guiding around

1. What does the word **limbs** mean?

 A. brains B. shoulders C. hearts D. arms

1. The passage is mainly about \_\_\_\_\_\_\_\_.

 A. different types of robots

 B. advantages of a robots

 C. the role of robots to our home

 D. the role of robots in a factory

**➁**  From watches and phones to household appliances, everything is getting smarter. Now, thanks to Apple, that's also true of your water bottle.

The HidrateSpark Pro Smart Water Bottle - a mouthful, we know - takes all the guesswork out of tracking your water **intake**. The vacuum-insulated exterior should keep your liquids cold for up to a full day and it has a host of other neat features.

Apple's smart water bottle integrates with your Apple Watch and Apple Health. It takes into account your daily steps and exercise to calculate how much water you need.The LED puck at the bottom of the bottle lights up to remind you when it's time for a drink and tracks how many ounces or millimetres of water you drink throughout the day, using Bluetooth. You can also get a slightly less expensive version, without the insulation, in the form of the HidrateSpark Pro Tritan Plastic Sea Glass.

*(Adapted from* [*https://www.getsurrey.co.uk*](https://www.getsurrey.co.uk)*)*

1. How long can the vacuum-insulated exterior keep your liquids cold?

 A. Half a day B. A full week C. 18 hours D. Up to 24 hours

1. Which of the following A, B, C, or D is closest in meaning to **intake**?

 A. consumption B. confusion C. assumption D. introduction

1. What can Apple's smart water bottle integrate with?

 A. Bluetooth B. Plastic Sea Glass

 C. Apple Watch and Apple Health D. HidrateSpark

1. How many versions of smart water bottles does Apple have?

 A. 2 B.3 C.4 D.1

1. How can the smart water bottle remind you when it's time for a drink?

 A. It takes all the guesswork out of tracking your water intake.

 B. It takes into account your daily steps.

 C. The LED puck at the bottom of the bottle lights up.

 D. It tracks how many ounces or millimetres of water you drink throughout the day.

**Exercise 3: Read the passage and then decide whether the sentences are True(T) or False(F)**

 Today our bookshop would like to introduce you a new book written by J.H. James. The book’s title is “Future world”. It is all about how new technologies will change our world in 2050. According to the book, the anti-aging drugs will help human live healthy lives over 120 years old. Another advanced technology in health care is 3D printing of human organs and body parts. This will be a good news to diabetes patients because new muscles, bones and even organs will be rebuilt and replace the damaged ones. About the technologies in environment protection, solar power will be the main energy source of the world in 2050. Solar panel will be more popular and help us reduce a large amount of carbon dioxide emission. In addition, a new method of sewage treatment will solve problems of water pollution. Industrial sewage will be treated to become clean water and minerals. There is also some new advanced technology in transportation. Cruise control will reduce the accidents. This device will be very helpful especially for drunk drivers. In the future, a transponder will also be installed in a bicycle and will reduce the crash. Read the book now and we can see that many advanced technologies will bring us a safer and more convenient life.

|  |  |
| --- | --- |
| Statements | T or F |
| 1. “Future world” is the title of the book which is introduced at the bookshop. |  |
| 2. 3D printing of human organs will help diabetes patients to build new organs and body parts. |  |
| 3. It is written in the book that in 2050, we will primarily use the energy generated from the Sun. |  |
| 4. According to the book, in the future, sewage will be treated by the same method as present. |  |
| 5. The author mentions cruise control as a device which help to cut down the accidents. |  |
| 6. New advanced technology in transportation isn’t written in the book. |  |

 **D. WRITING**

**Exercise 1:** **Write a paragraph about the reasons why you agree or disagree that AI (Artificial Intelligence) will soon become common, using the cues provided.**

**AI (Artificial Intelligence)**

1. AI/avoid human mistakes / perform repetitive activities very well

 🡲

2. chatbots powered / Al / work on / a lot /data/and/ offer service all day.....

 🡲

3. AI/do/manual/tiring jobs/so/ workers/ perform more skilled jobs

 🡲

4. AI/raise productivity / reduce / cost/ the company

 🡲

5. AI/ make correct decisions/it/ not depend / opinions

 🡲

6. biggest drawback / using AI/ its high costs / development

 🡲

7. AI/make/ decisions / without using emotions /so/ a lack of creativity

 🡲

8. AI/collect personal information / many people /so/ an issue / personal privacy

 🡲

**Exercise 2: Write a paragraph about the topic: Advantages and disadvantages of smartphones, using the cues given.**

--- THE END ---

Chỉ 100k/12 tháng, bạn tải rất nhiều tài liệu tiếng anh file word hay tại: ***Giaoandethitienganh.info***  Mong bạn ghé ủng hộ !