

REVISION FOR THE SECOND TERM

I. Choose the word whose underlined part is pronounced differently from the others.

1. A. <u>surface</u>	B. <u>trace</u>	C. <u>facebook</u>	D. <u>shoelace</u>
2. A. <u>stand</u>	B. <u>grassy</u>	C. <u>galaxy</u>	D. <u>space</u>
3. A. <u>crew</u>	B. <u>grew</u>	C. <u>few</u>	D. <u>threw</u>
4. A. <u>culture</u>	B. <u>multimedia</u>	C. <u>support</u>	D. <u>underground</u>
5. A. <u>page</u>	B. <u>village</u>	C. <u>luggage</u>	D. <u>heritage</u>
6. A. <u>conveni</u> ent	B. <u>attendant</u>	C. <u>develop</u>	D. <u>biometric</u>
7. A. <u>platform</u>	B. <u>scanner</u>	C. <u>application</u>	D. <u>truancy</u>
8. A. <u>discover</u>	B. <u>digital</u>	C. <u>biometric</u>	D. <u>recognition</u>
9. A. <u>convenience</u>	B. <u>epidemic</u>	C. <u>complaint</u>	D. <u>scanner</u>
10. A. <u>application</u>	B. <u>suggestion</u>	C. <u>invention</u>	D. <u>recognition</u>

II. Choose the word whose main stressed syllable is placed differently from that of the other in each group.

1. A. employee	B. Japanese	C. Taiwanese	D. absentee
2. A. opportunity	B. creativity	C. generosity	D. community
3. A. transitive	B. impressive	C. exciting	D. connection
4. A. disaster	B. pollution	C. permanent	D. eruption
5. A. intelligent	B. changeable	C. believable	D. philosophy
6. A. alien	B. atmosphere	C. adventure	D. galaxy
7. A. exploration	B. accommodate	C. environment	D. experience
8. A. forgetful	B. wonderful	C. beautiful	D. waterless
9. A. sighting	B. climate	C. attempt	D. system
10. A. astronaut	B. Mercury	C. Jupiter	D. computer

III. Choose the best answer A, B, C or D to complete the sentences.

1. We tried to _____ the aliens and managed to stop them from invading our planet.
A. oppose B. support C. strike D. struggle
2. Animals are living _____; therefore, we should not hurt them needlessly.
A. types B. aliens C. creatures D. breeds
3. There have been many UFO _____ reported.
A. sights B. signs C. signals D. sightings
4. There is a strong _____ that it will rain this afternoon.
A. possibility B. occasion C. trace D. opportunity
5. Email, and chat rooms let children _____ with friends and family members.
A. talk B. say C. speak D. communicate
6. Recent _____ developments have made robots more user-friendly and intelligent.
A. science B. scientist C. scientific D. scientifically
7. My brother said via the phone that he _____ Sydney for a tour of the world.
A. is leaving B. would leave C. leaves D. may leave
8. Nick: Our club will have a scientist come to talk about science soon.
Mai: "
A. That's weird. B. That's too bad. C. Are you kidding? D. That's great
9. A(n) _____ is a small digital image used on social media to express emotions.
A. symbol B. emoji C. picture D. camera
10. We had a _____ with students from different countries yesterday.
A. video conference B. video group C. private message D. experience
11. Nowadays, the most common _____ include fingerprint scanning, facial recognition, voice recognition, and iris scanning.
A. devices B. medicines C. chemical elements D. biometrics



12. I usually have _____ lenses, but I sometimes wear glasses when my eyes are tired.
 A. contact B. touch C. communication D. zoom

13. All hand luggage has to be _____ at the airport security.
 A. read B. scanned C. watched D. seen

14. The problem can be solved by using _____ teachers because they can teach anywhere and won't get stressed or tired.
 A. device B. tool C. machine D. robot

15. In 1989, Honda _____ the robot Asimo to work as a bartender.
 A. discovered B. developed C. found out D. did

16. We can only find the best solution by _____.
 A. experiment B. check C. examination D. test

17. My brother said via the phone that he _____ Sydney for a tour of the world.
 A. is leaving B. would leave C. leaves D. may leave

18. William said that he had visit a famous laboratory _____.
 A. last three days B. three days ago C. three days before D. three days previous

19. The teacher said that their school _____ new computers in the library.
 A. equips B. is equipping C. has equipped D. would equip

20. Jonathan said to his friend that _____.
 A. he is reading a science book now B. he is reading a science book then
 C. he was reading a science book now D. he was reading a science book then

IV. Choose the correct answer A, B, or C to fill in each blank in the following passage.

Have you ever wondered (1) _____ the first humans communicated? Scientists do not know exactly when the first language was developed, (2) _____ they do know that humans have always had the ability to communicate. The first written types of communication were drawings, recorded on animal skins, cave walls, pottery or wood. These (3) _____ recorded details about daily life, such as hunting, religion and food. The earliest known cave paintings are (4) _____ 40,000 years ago. Even before that, though, people used jewellery, paint colours or beads to express meaning. The first written communication was in the (5) _____ of marks and symbols - recorded more than 9,000 years ago. Ancient Egyptians used symbols called hieroglyphs over 5,200 years ago. They (6) _____ their writing on stone or metal tablets, or papyrus, which is a paper made from plant fibres. The written Chinese language contains over 80,000 different symbols, although most people use about 5,000. Today, there are over 6,000 languages (7) _____ in the world. In Papua New Guinea alone, (8) _____ 800 languages are spoken.

1. A. how	B. why	C. who	D. where
2. A. so	B. although	C. and	D. but
3. A. drawings	B. types	C. skins	D. walls
4. A. to	B. from	C. in	D. at
5. A. form	B. means	C. record	D. method
6. A. saved	B. memorized	C. recorded	D. remembered
7. A. told	B. spoken	C. said	D. talked
8. A. for	B. on	C. over	D. above

V. Read the passage and choose the best answer.

Hardware and software are two terms you've probably heard of at some point or another. The odds are high that you use both on a daily basis, whether it's with your smartphone or personal computer. Let's take a deeper look at what these two things are and why they're important.

Hardware is any element of a computer that is **physical**. This includes things like monitors, keyboards, and also the insides of devices, like microchips and hard drives. Software is anything that