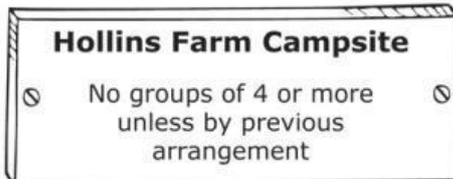


Part 1

Questions 1 – 5

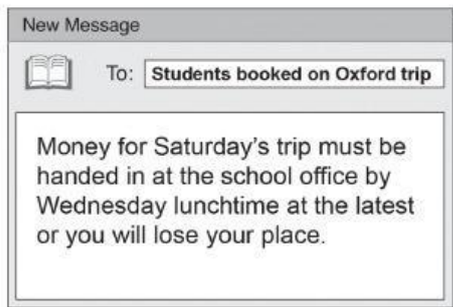
For each question, choose the correct answer.

1



- A All campers must reserve a place in advance.
- B Groups bigger than four are not allowed on this site.
- C Groups of more than three should contact the campsite before arriving.

2



- A Those who don't pay punctually won't be able to go to Oxford.
- B There are very few places left on the Oxford trip.
- C This is the last chance for students to register for the Oxford trip.

3



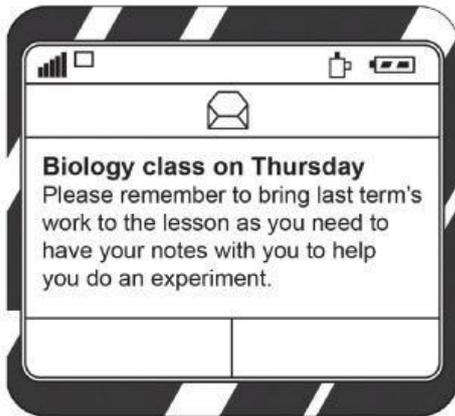
- A You must have signed permission to take part in sports day.
- B You have to limit the number of sports day races you take part in.
- C You need to write your name here to get more information about sports day.

4



- A It is essential to have more actors even if they haven't acted before.
- B It is important for all actors to have training before being involved in the play.
- C It is necessary to find a new director to train the actors.

5



- A Students must write detailed notes on this week's experiment.
- B Students should check that their work last term was done accurately.
- C Students need to look at previous work while doing an experiment.

Part 5

Questions 21 – 26

For each question, choose the correct answer.

This car runs on chocolate!

Scientists have built a 300kph racing car that uses chocolate as a fuel! The project is **(21)** to show how car-making could **(22)** environmentally friendly. The car meets all racing car **(23)** apart from its fuel. This is a mixture of waste chocolate and vegetable oil, and such 'biofuels' are not **(24)** in the sport yet. It has to be mixed with normal fuel so that all parts of the car keep working.

Carrots and other root vegetables were used to make some parts inside and outside the car. Even the mirrors are made from potatoes! The sides of the car **(25)** a mixture of natural materials from plants as well as other recycled materials.

The project is still young, so the scientists have not yet found out how 'green' the car is. They are planning many experiments to compare its **(26)** against that of normal racing cars.

- | | | | | | | | | |
|----|---|-----------|---|-------------|---|---------|---|-----------|
| 21 | A | intended | B | wished | C | decided | D | insisted |
| 22 | A | develop | B | move | C | become | D | arrive |
| 23 | A | levels | B | standards | C | grades | D | orders |
| 24 | A | allowed | B | let | C | ruled | D | agreed |
| 25 | A | store | B | involve | C | collect | D | contain |
| 26 | A | operation | B | performance | C | display | D | technique |

Part 6

Questions 27 – 32

For each question, write the correct answer.
Write **one** word for each gap.

Our new skatepark! by Jack Fletcher

Is there a great skatepark in your town? We've now got the (27).....fantastic skatepark ever, and it's all because of my friends and me!

Our old skatepark was full of broken equipment, so none of us ever went there. But we all agreed that (28).....we had a better skatepark in our town, we'd use it. And teenagers might come (29).....other towns to join us, too.

So I set up an online questionnaire to find out (30)..... local people wanted. I asked them whether we should improve our old skatepark (31)build a completely new one. People voted to build a new one.

Then we held some events to get money to pay for it. In the end we collected half the cost, and the local council paid the rest. It (32) finally finished last month. So come and try it – you'll have a great time!