

WORKSHEET

Date: 05/01/2025
PET 4Teacher's
feedbacks**Task 1: Listen, choose and fill in the answer.******Choose the correct letter, A, B, or C.*****31** Caves are

- A** Often ignored.
- B** Mostly in remote areas.
- C** Often difficult to explore.

32 People who explore caves

- A** Mostly need to know about cartography
- B** Enjoy overcoming the difficulties.
- C** Usually know about cave sciences.

33 China has

- A** Probably the most undiscovered caves.
- B** A growing number of cave explorers.
- C** Some of the best documented caves.

Write **NO MORE THAN TWO WORDS OR A NUMBER for each answer.*

Dissolution	Volcanic Lava Tubes	Action of Waves
mainly involves 34	topmost surface cools down and 35 hotter lava continue to flow beneath	waves pound in to cliffs then erode into 36or less rigid rocks.
Limestone caves	often have formations made of 37 carbonate e.g. stalactites, stalagmites, and 38	
e.g. Lechuguilla	finally revealed in 39 interestingly, formed from the 40	



Task 2: Read the text below and choose the correct answer (A, B, C or D) for each question.

TO THE MOON

In 1969, three people in a tiny spaceship made history with a trip the world will never forget. NASA officials selected Michael Collins, Edwin "Buzz" Aldrin, and Neil Armstrong. The first manned lunar landing mission was called Apollo 11, and their destination was the Moon. Tens of thousands of people worked on the Apollo project to send those men to the Moon. The project, also known as the Apollo program, took ten years of preparation. The first Apollo flight was a disaster because the spacecraft caught fire on the ground. But NASA continued with the Apollo program. During future space missions, the astronauts practised flying their space crafts. They also performed the tasks they needed to know so that they were able to fly to the Moon and land on it. On the Apollo 8 mission, the astronauts flew around the Moon ten times. They were almost ready for the first Moon landing. The rocket that carried the spacecraft and the astronauts into orbit around the Moon was called the Saturn 5. It blasted through space at a speed of at least 25,000 miles an hour. Even at that speed, it took 3 days, 3 hours, and 49 minutes to reach the Moon. The Apollo 11 mission used a lunar module designed only for landing on the Moon. It was called the "Eagle." On July 20, 1969, the Eagle landed on the Moon's desolate surface. Only two astronauts

stepped on the Moon that day. Neil Armstrong became the first person to walk on the Moon. Edwin "Buzz" Aldrin followed about twenty minutes later. The astronauts set up a TV camera, and the whole world watched the landing on TV. Michael Collins waited for them in the spacecraft and orbited the Moon. His job was to take care of the spacecraft that would take them back home. He had to make sure nothing happened to it!

***Questions:**

1) What is the writer's main purpose in writing the text?

- A) to talk about Edwin "Buzz" Aldrin
- B) to talk about the first trip to the Moon
- C) to explain that the first Apollo mission was a disaster
- D) to explain how difficult it is to travel in space

2) Which Apollo mission took the first astronauts to land on the Moon?

- A) Apollo 11
- B) Apollo 1
- C) Apollo 8
- D) Apollo 6



3) How did the "Eagle" arrive at the Moon?

- A) It was sent there by satellite
- B) It flew there on its own
- C) Neil Armstrong sent it there
- D) It was carried by the Saturn 5 rocket

4) How many astronauts walked on the Moon on July 20, 1969?

- A) One
- B) Two
- C) Three
- D) Four

5) What can a reader find out from the text?

- A) why the Apollo program was so successful
- B) how much did the Apollo program cost
- C) when did humans first visit the Moon
- D) who was the commander of Apollo 11



Task 3: Read the text. For each question (1-5), choose the correct answer (A-H). There are three extra sentences which you do not need to use.

April Fools' Day

April Fools' Day, also known as All Fools' Day is not a national holiday in England. The idea is to trick other people, to try to make them believe things that are not true. 1) Choose

Although most of the tricks have been used for a long time, they often succeed.

The simplest pranks usually involve children who, for example, tell each other that their shoelaces are undone. 2) Choose

Sometimes people are told that their jackets have been torn or they are sent on a false business errand. 3) Choose They produce sensational news on television, radio, and in the press.

4) Choose Those who continue to play jokes in the afternoon are April fools themselves.

Several theories have been put forward about how the tradition began. 5) Choose So the origin of the "custom of making April Fools" remains uncertain and unknown.

A) Children stick paper fish to their friends' backs.

B) The media also join in.

C) April Fools' Day is not a national holiday.

D) Both children and adults play all kinds of practical jokes then.

E) Why do we do this, and where did it start?

F) Unfortunately, none of them are interesting.

G) Then they cry out "April Fool!" when the victims glance at their feet.

H) In the UK, the jokes and pranks should stop by noon.

1.

2.

3.

4.

5.

