

LEVEL 8 - TEST

Theme 10: LIFE ON OTHER PLANETS

Full name:

Mark

School:

Class:

Part 1

- 2 questions -

Questions 1-2

Look at the text in each question.

What does it say?

Mark the correct letter A, B, or C on your answer sheet.

0. What is the poster about?

- A. A song about war.
- B.** A musical set in space.
- C. A comedy about aliens.

War in Space!
A musical about finding love on a spaceship.
Starring:
Hardy Woods as *Captain King* and
Tess Green as *Destiny* the alien princess.
At Freewood theater this week.

Is There Anybody Out There?
This week's show is asking 'could there be life on Enceladus?'
Get the answer at 8 p.m.
on the Explore Channel.

1. The TV program is about

- A. life on a spaceship.
- B. life on another planet.
- C. exploring space.

Lily, you won't believe this.
I think I saw a UFO last night when walking home.
It was moving very fast and had lots of flashing lights. I can't wait to tell you more when we meet.
Joan

2. The message says that

- A. Joan saw a UFO when she was walking home.
- B. Lily saw a UFO when she was walking home.
- C. The UFO was making a loud noise.

Part 2

- 2 questions -

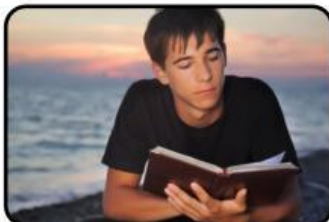
Questions 3-4

The teenagers below are all looking for a book to read.

Read the descriptions of four books.

Decide which book would be the most suitable for the following teenagers.

For questions 3-4, mark the correct letter (A-D) on your answer sheet.



3. James likes reading about space and planets. He doesn't like made up things, he likes facts. He wants a book that gives him a lot of information, not just entertainment.



4. Rachel doesn't care what kind of book she reads but it must have a happy ending. She likes books about relationships and romance.

New books on sale now!

A

Battle for Mars, is a science fiction book about two astronauts getting lost on Mars. They have a thrilling adventure when they join some aliens and fight for peace on Mars.

B

Are We Alone? This is a book showing the work of one of the most famous scientists, Stephen Maxwell. In this book, he expresses and explains his idea about the possibility of life on other planets and moons.

C

And Then There We Were, is a story about a human and an alien. Although meeting many challenges, they fall in love and live happily ever after.

D

Meet the Outsider is about Peter Jenkins, a teenager who always believes that there are aliens around him. His dream becomes true when one day, an alien knocks at his door.

Part 3

- 5 questions -

Questions 5 - 9

Read the text below and choose the correct word for each space. For each question, mark the correct letter A, B, C or D on your answer sheet.

Example:

0. A. in **B. on** C. at D. above

NECESSARY CONDITIONS TO HAVE LIFE ON OTHER PLANETS AND MOONS

Is there life (0) other planets and moons in the solar system? Scientists believe that a moon or planet needs to meet four conditions (5) have life on it. The moon or planet needs liquid water (H₂O) on or under its surface. It also needs to have a temperature that can keep (6) water from turning to gas or to ice, ideally between the (7) of 0°C and 100°C. Scientists also point out that the planet or moon needs (8) to have life, such as oxygen (O₂), nitrogen (N), carbon (C), hydrogen (H), etc. In addition, a thick atmosphere may be better than a thin atmosphere because it can stop space rocks and other dangerous things from hitting the surface of the planet. Some scientists believe that there might (9) life on other moons and planets beside our Earth.

5. A. to B. from C. for D. about

6. A. a B. the C. an D. many

7. A. atmosphere B. nutrients C. surface D. temperatures

8. A. nutrients B. liquid C. water D. surface

9. A. a B. are C. be D. is

Part 1

- 2 questions -

Questions 1-2

Here are some sentences about what aliens would be like.

For each question, complete the second sentence so that it means the same as the first.

Use no more than three words.

Write only the missing words on your answer sheet.

You may use this page for any rough work.

Example:

0. I think the aliens would be small because of the high gravity.

Because the high, the aliens would be small.

Answer:

0

gravity is

1. Aliens would move around by swimming, because the landform is mostly water.

Because the landform is mostly water, aliens would

2. If there was a lot of water on the planet, I think aliens would eat sea life.

I think would be food for aliens, if there was a lot of water on the planet.

Part 2

- 1 question -

Question 3

You believe that you saw aliens last night. Write an email to your friend, Toby. In your email, you should:

- say where you were and what you were doing
- say what the aliens were doing
- say what the aliens looked like

Write 35-45 words on your answer sheet.