

UNIT 12: LIFE ON OTHER PLANETS

A. PHONETICS

I. Add *ful* or *less* to these words to make an adjective (some words can use either suffix). Then mark the stressed syllables.

1. sound	_____	11. wonder	_____
2. harm	_____	12. weight	_____
3. hope	_____	13. speech	_____
4. thought	_____	14. power	_____
5. help	_____	15. breath	_____
6. colour	_____	16. peace	_____
7. water	_____	17. home	_____
8. forget	_____	18. beauty	_____
9. care	_____	19. success	_____
10. delight	_____	20. emotion	_____

II. Complete the sentences with the words in the box. Then read the sentences aloud.

useless	thoughtful	flightless	meaningful	purposeful
tearless	truthful	wonderful	homeless	careless

1. The data isn't very _____ to anyone but a scientist.
2. Daisy is absolutely _____! She isn't afraid of anyone or anything.
3. Looking at the Earth from outer space is _____, especially at night.
4. One of the _____ birds we studied is the ostrich.
5. My score was low because I made some _____ mistakes.
6. What a lovely present! That was very _____ of you.
7. Mom and Dad taught us that it is important to be _____.
8. They are going to build temporary accommodation for the _____.
9. You must remember to recharge your phone. Without its battery, it's _____.
10. He desired to lead a more _____ life.

B. VOCABULARY AND GRAMMAR

I. Match the planets with their descriptions.

1. Mercury	a. It is nicknamed "The Red Planet" because of the rust on its surface.
2. Venus	b. It is often called "The Water
3. Earth	c. It has a rocky surface. It is the smallest in our solar System and the closest to the sun.
4. Mars	d. It is the largest planet in our solar System and the fifth planet from

5. Jupiter	the sun. It is composed of mostly gas and has a great red spot.
6. Saturn	e. It is the coldest planet in our solar System and is the seventh planet from the Sun. It is a giant gas planet and it rotates on its side.
7. Uranus	f. It is the hottest planet in our solar system and is the closest planet to Earth in size.
8. Neptune	g. It has a cold surface, is blue in color from the gas in its atmosphere and is the furthest from the sun.
	h. It is the second largest planet and is known best for its rings made of ice and rock chunks.

II. Complete the sentences with the words or phrases in the box.

galaxy planet flying saucer solar system astronaut
 outer space space buggy weightless aliens traces

1. A _____ is sometimes referred to as an Unidentified Flying Object (UFO).
2. An _____ is a person who is trained for travelling in a spacecraft.
3. Researchers made the amazing findings of _____ of water on Mars.
4. A _____ is a vehicle used for driving on the moon.
5. Our _____ is made up of the sun and all the objects that travel around it.
6. Earth is the only known to be habitable to _____ life.
7. Do you believe _____ exist on other planets?
8. Spacecraft are vehicles used for travel in _____.
9. Our _____, the Milky Way, consists of 100 - 400 billion stars.
10. Astronauts on the orbiting space station are _____ because they do not experience a force of gravity.

III. Choose the best answers to complete the sentences.

1. _____ is the name of a planet that matches the Roman God of the sea.
A. Mars B. Sun C. Venus D. Neptune
2. Discovered in the Kuiper belt beyond Neptune, _____ is a dwarf planet.
A. Jupiter B. Pluto C. Saturn D. Mercury
3. Unidentified Flying Objects or “_____” haven’t been formally recognized.
A. UFOs B. spaceships C. space shuttles D. spacecraft
4. Some people believe the _____ was created by a big explosion.
A. galaxy B. atmosphere C. universe D. outer space
5. _____ is named after the Roman God of war.
A. Uranus B. Jupiter C. Mars D. Venus

6. A (n) _____ is a scientist who studies the stars and planets.
A. captain B. alien C. astronaut D. astronomer

7. Astronauts _____ around in space because there is no gravity in space.
A. fly B. float C. walk D. trace

8. In a weightless environment, everything floats _____.
A. uncontrollably B. downwards C. smoothly D. constantly

9. On June 2, 1966, Surveyor 1 becomes the first U.S. _____ to land on the moon.
A. flying saucer B. airplane C. spacecraft D. helicopter

10. Mars is the most _____ planet in our Solar System besides Earth.
A. powerful B. notable C. appropriate D. habitable

IV. Complete the sentences using may (not) or might (not). Where two answers are possible, write them both.

1. Aliens _____ exist in ways that we can't even imagine.
2. Many scientists think that there _____ be life on other planets.
3. Scientists said that farthest stars in Milky Way _____ be cut by another galaxy.
4. I _____ go to the party because I'm not feeling very well.
5. In the future, it _____ be possible to build a spaceship that can travel to distant planet.
6. I have an appointment at the dentist's at 4.00. _____ I leave half an hour early?
7. Astronomers thought the dwarf planet 2007 OR10 _____ have a moon.
8. If we found water on Mars, we _____ use it to make rocket fuel.
9. The examiner says we _____ leave when we've finished.
10. Some scientists think aliens _____ have two legs, or any legs at all.

V. Underline the correct answers.

1. Levy asked me **what / why** the future life looked like.
2. Mr. Brown asked me **if / how** I had ever visited NASA.
3. Dr. Memphis asked me where humans **could / may** live besides Earth.
4. Stoner asked me if Voyager 2 **had passed / has passed** Saturn.
5. Davy asked me what the aliens **will / would be doing** when he might saw them.
6. Christina asked me **where / if** scientists had responded to the signs from outer space.
7. Norman asked me **when / whether** Mercury had been discovered.
8. Jacob asked me how much I **knew / had known** about the Red Planet.
9. Richard asked his teacher **whether / why** there was life on other planets.
10. Roy asked me if I **was meeting / had met** Val the previous day.

VI. Complete the reported yes/ no questions.

1. 'May I ask you a few questions?'

The woman asked John _____

2. 'Have you done your project about space exploration?'

The teacher asked me _____

3. 'Will we be able to live on Mars in 2050?'

Debbie asked her father _____

4. 'Are you having a barbecue tonight?'

I asked the Browns _____

5. 'Do you like sci-fi films that feature extraterrestrial life?'

Jane asked Tom _____

6. 'Did scientists find life on Mars many years ago?'

Val asked me _____

7. 'Are aliens or UFOs real?'

Many people wondered _____

8. 'Can we go to the National Museum tomorrow?'

Sally asked her best friend _____

9. 'Do you know NASA has found two new planets?'

Duc asked Trang _____

10. 'Were you here yesterday?'

She wanted to know _____

VII. Complete the reported wh- questions.

1. 'Where will we live in 20 years' time?'

Jane asked me _____

2. 'How was your trip to Toronto?'

I asked Peter _____

3. 'Why didn't Judy wait for fireballs last night?'

Sue asked _____

4. 'How many planets are there in the solar System?'

The teacher asked us _____

5. 'How many days does it take to get to Mars from Earth?'

Elliot wanted to know _____

6. 'What are you staring at?'

I asked Sally _____

7. 'Who discovered the planet Neptune?'

Joe asked his teacher _____

8. 'How long have you been living on the International Space Station?'

He asked the astronaut _____

9. 'When will humans go to Venus?'

The students wanted to know _____

10. 'Where are you going this summer holidays?'

I asked Sally and Andy _____

VIII. Rewrite each sentence as reported speech with tense and time and place expression changes.

1. 'I was here three months ago,' Tim said.

2. 'When does the next train leave?' He wanted to know.

3. 'Are you meeting Judy at four o'clock today?' She asked me.

4. I've already seen this exhibition,' Jane told me.

5. 'Who did you meet at the party last night?' My mother asked.

6. 'We are having dinner now, so I can only talk for a minute,' Miki said.

7. 'May I use your phone?' I asked Peter.

8. 'Public spending will be increased next year/ the Prime Minister announced.

9. 'My father drinks a cup of coffee every morning before going to work.' Peter said.

10. 'How long have you lived here?' Cheryl asked the old woman.

IX. Choose the correct answers.

1. 'There was an accident outside the supermarket.'

A. He said there had been an accident outside the supermarket.

B. He said there was an accident outside the supermarket.

C. He said there has been an accident outside the supermarket.

2. 'Have you ever seen a UFO?'

A. Jim wanted to know if had I ever seen a UFO.

B. Jim asked if I had ever seen a UFO.
C. Jim asked whether I ever saw a UFO.

3. She asked if you'd seen her painting on display in the exhibit.
A. 'Will you see my painting on display in the exhibit?'
B. 'Did you see my painting on display in the exhibit?'
C. 'Have you seen her painting on display in the exhibit?'

4. I'm flying to India tomorrow.'
A. Yesterday, Matt said that he was flying to India tomorrow.
B. Yesterday, Matt told me that I was flying to India the next day.
C. Yesterday, Matt said that he was flying to India the following day.

5. 'Why did you go out last night?'
A. She asked me why I had gone out the night before.
B. She asked me why did I go out the previous night.
C. She wanted to know why I went out that night.

6. My instructor said that we were the best class he'd ever taught.
A. 'You are the best class I've ever taught,' my instructor said.
B. 'You were the best class I ever taught/ my instructor said to me.
C. 'They are the best class he's ever taught,' said my instructor.

7. 'Can you help me with my homework?'
A. Nick asked whether his sister can help him with his homework.
B. Nick asked his sister could she help him with his homework.
C. Nick asked his sister if she could help him with his homework.

8. Bill wanted to know when Susan was going out with Tony.
A. 'When you are going out with Tony, Susan?'
B. 'When was you going out with Tony, Susan?'
C. 'When are you going out with Tony, Susan?'

9. 'I will come if I can finish work early.'
A. He said that he will come if he can finish work early.
B. He told that he would come if he could finish work early.
C. He told me that he would come if he could finish work early.

10. 'What is the closest planet to Earth?'
A. The student wondered if the closest planet to Earth is.
B. The student asked what the closest planet to Earth was.
C. The student asked what was the closest planet to Earth.

X. Supply the correct form of the words in brackets.

John Young, NASA most _____ astronaut, flown into space six times. (**experience**)

2. The high concentration of carbon dioxide in the atmosphere makes it _____ to humans. (**poison**)

3. _____ have just discovered a giant, Jupiter-like planet. (**astronomy**)

4. The planet Mars has been _____ remotely by spacecraft. (**exploration**)

5. Saturn's moon Rhea may have a _____ atmosphere that is very similar to Earth's. (**breathe**)

6. The term UFO stands for “_____ flying object”. (**identify**)

7. A _____ is a native inhabitant of the planet Mars. (**Mars**)

8. How can someone fight hunger, _____, and radiation on Mars? (**lonely**)

9. That film about aliens might _____ be classified a horror film. (**appropriate**)

10. What _____ could you propose for humans to live in a City on the moon? (**accommodate**)

XI. Fill in each blank with an appropriate preposition.

1. The children were excited _____ Star Wars: The Last Jedi.

2. Yuri Gagarin was the first person to fly _____ space.

3. NASA scientists are looking _____ habitable planets.

4. Mercury is the closest planet _____ the Sun.

5. He saw aliens coming _____ of the UFO.

6. Venus is very similar _____ Earth in terms of size and surface gravity.

7. Mars is named _____ the Roman God of war.

8. If intelligent aliens exist, how could we communicate _____ them?

9. Humans will be living _____ Mars far sooner than most people think.

10. Neil Armstrong took the first steps on the moon's surface _____ July 20, 1969.

C. SPEAKING

I. Complete the dialogue with the appropriate sentences (A - H).

A. It's so interesting!

B. It's a ring of icy bodies just outside of Neptune's orbit.

C. It's a dwarf planet that lies in the Kuiper belt.

D. Because it did not meet the three criteria the IAU uses to define a full-sized planet. It is not big enough to clear smaller bodies close to it.

E. Well, you should read astronomy books.

F. Sure. Eight planets.

G. Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune.

H. Yes. A while back, Pluto was the ninth planet from the sun, but it is not counted as a planet any more.

Minh: Emily! Do you know how many planets there are in our solar System?

Emily: (1) _____

Minh: What are they?

Emily: (2) _____

Minh: How about Pluto? Have you ever heard about it?

Emily: (3) _____

Minh: Why is Pluto no longer a planet?

Emily: (4) _____

Minh: So what is Pluto?

Emily: (5) _____

Minh: I still don't know much about this. What's the Kuiper Belt?

Emily: (6) _____

Minh: Oh... I think I'll have to learn more about astronomy. (7) _____

Emily: (8) _____ There are plenty of great books on space and universe.

II. Reorder the sentences to make a dialogue.

____ What? Well, I did have a few beers, but I'm telling the truth.

____ Wait, tell me exactly what you saw.

____ Well, I stopped to watch the light when it disappeared behind a hill about a kilometer ahead of me.

____ Well, I'd like to report a UFO sighting.

____ What do you mean, "the alien"?

____ What do you mean "what?" An unidentified flying object!

____ Now, have you been taking any alcohol in the last 24 hours? You mentioned you went to a party.

____ Well, I was driving home from a party about three hours ago, so it was about 2:00 AM, when I saw this bright light overhead.

____ Okay. And then what happened?

____ Officer Jones speaking. What do you want to report?

____ Now, how do you know it was a UFO? Perhaps you only saw the lights of an airplane, or the headlights of an approaching car. Things like that happen, you know.

____ A what?

____ Well if it was that, how do you explain "the alien"?

____ Okay. I kept driving for about five minutes when all of a sudden, this giant, hairy creature jumped out in front of my car.

D. READING

I. Complete the passage with the words from the box.

surface survive frozen universe explore missions down might

As we explore the (1) _____, we naturally ask, “Is there life on other planets?” In 1976, NASA’s twin Viking landers touched (2) _____ on Mars in an attempt to answer a weighty question: Is there life on the Red Planet? Since then, NASA and other space agencies have sent many more (3) _____ to Mars. However, the answer so far is, “We don’t know, but we’ll keep searching.” All life on Earth needs liquid water to (4) _____. Since spacecraft haven’t found any liquid water on Mars’ (5) _____, scientists think that there is no life there. But what about below the surface? Spacecraft have discovered (6) _____ water in Mars’ polar ice caps and in clouds of ice crystals. This means that there (7) _____ be liquid water below the surface where it’s warmer. NASA plans to continue to (8) _____ Mars every two years. In future missions, we’ll explore below the surface and search for liquid water - and life!

II. Read the passage, then do the tasks

THE INNER PLANETS

Planets are large bodies that rotate around the sun. The inner planets, or terrestrial planets, are the four planets closest to the Sun: Mercury, Venus, Earth, and Mars. Even though these planets are all small and rocky, they have more differences than they have things in common.

Because Mercury is the closest to the sun, the side that faces the sun gets as hot as 427° Celsius. At the same time, the side that faces away from the sun is a freezing -173° Celsius. The extreme temperatures alone make it a very unlikely place for life. With an atmosphere too thin for human breathing, it’s obvious that people won’t be living on Mercury any time soon.

The next planet from the sun is Venus. Below clouds of sulfuric gas lies 96% carbon dioxide atmosphere. That might be nice for a plant, since a plant “breathes” carbon dioxide, but not for a person. If you managed to survive the atmosphere, the surface of the planet is hot enough to melt solid metal. Venus has a temperature that is maintained at 462° Celsius, no matter where you go on the planet.

You are probably most familiar with Earth because it is your home planet. It has the perfect conditions for life. Earth’s atmosphere and oceans help control the trickiest part of making a planet life-friendly: temperature. Earth is the only planet known to have liquid water.