

Name:

Date: ... / ... /20...

Class: S6

Tel: 034.200.9294



Vocabulary:.....

Reading:

Listening:

Mini Test:

WEEK 5: SPACE EXPLORATION

Vocabulary & Presentation

- ❖ **Lưu ý 1:** Các từ vựng mở rộng thầy cô cho ghi trong vở (nếu có) và các từ vựng mở rộng trong phiếu đề có chú thích nghĩa: con về nhà chép mỗi từ **1 dòng** để ghi nhớ nhé.
- ❖ **Lưu ý 2:** Con không sử dụng dạng viết tắt của các trợ động từ ở thể phủ định.
- ❖ **Lưu ý 3:** Khi làm bài tập có từ mới, các con phải tra từ điển. Sau khi tra từ điển, các con chép mỗi từ mới **1 dòng** để ghi nhớ.
- ❖ **Lưu ý 4:** Các con gạch chân các từ khóa chính trong bài đọc.

A. VOCABULARY

| No. | Words | Meaning | No. | Words | Meaning |
|-----|---|---------------|-----|--------------------------|--|
| 1 | astronaut (n) | phi hành gia | 8 | meteor (n) | sao băng |
| 2 | planet (n) | hành tinh | 9 | space station (n) | trạm vũ trụ |
| 3 | black hole (n) | lỗ đen vũ trụ | 10 | space shuttle (n) | tàu con thoi (tàu vũ trụ được thiết kế dùng lại nhiều lần) |
| 4 | comet (n) | sao chổi | 11 | orbit (n / v) | quỹ đạo / đi theo quỹ đạo |
| 5 | constellation (n) | chòm sao | 12 | atmosphere (n) | lớp khí quyển |
| 6 | galaxy = milky way (n) | (dải) ngân hà | 13 | light year (n) | (thiên văn học) năm ánh sáng |
| 7 | gravity (n) | trọng lực | 14 | telescope (n) | kính thiên văn |

Vocabulary from Cambridge

| No. | Word | Meaning | No. | Word | Meaning |
|-----|-------------------------|-------------|-----|--------------------------------|------------------------|
| 1 | non-stop (adj) | không ngừng | 4 | spiral (adj) | xoắn ốc |
| 2 | (be) in a hurry | vội vàng | 5 | supermassive black hole | lỗ đen siêu khối lượng |
| 3 | solar system (n) | hệ mặt trời | 6 | trillion (n) | một ngàn tỷ |

- ❖ **Note :** n = noun: danh từ, adj = adjective: tính từ, v = verb: động từ
- ❖ Con học thuộc nghĩa của từ, chỉnh phát âm theo từ điển và chép vào vở mỗi từ **1 dòng** vào vở ghi.

B. PRESENTATION

Topic: Do you want to become an astronaut?

You should talk about

- What an astronaut does
- What the advantages / disadvantages are
- Why you want / don't want to become an astronaut

C. HOMEWORK

Exercise 1: Complete the words and match them with their definitions

0. ~~the outer covering of a tree~~

A. ~~bark~~

1. a large round object in space that moves around a star

B. a__tr__nau__

2. the force that causes something to fall to the ground or to be attracted to another planet

C. __el__sco__e

3. a large system of stars in outer space

D. pl__n__t

4. a person who travels and works in a spacecraft

E. __ra__it__

5. a piece of equipment shaped like a tube, used for making distant objects look larger and closer

F. g__la__y

| | | | | | |
|------|----|----|----|----|----|
| 0. A | 1. | 2. | 3. | 4. | 5. |
|------|----|----|----|----|----|

Exercise 2: Read the text and answer the questions below

Galaxies consist of stars, planets, and vast clouds of gas and dust, all bound together by gravity. The largest contains trillions of stars and can be more than a million light-years across. The smallest can contain a few thousand stars and span just a few hundred light years. Most large galaxies have supermassive black holes at their centers, some with billions of times the Sun's mass.

Our home galaxy is called the Milky Way. It's a spiral galaxy with a disk of stars spanning more than 100,000 light-years. Earth is located along one of the galaxy's spiral arms, about halfway from the center. Our solar system takes about 240 million years to orbit the Milky Way just once.

0. What do galaxies consist of?

→ Galaxies consist of stars, planets, and vast clouds of gas and dust.

1. What binds stars, planets, gas and dust together in a galaxy?

→ _____

2. How large can a galaxy be?

→ _____

3. What is the name of our home galaxy?

→ _____

4. Where is Earth in the Milky Way?

→ _____

5. How long does it take our solar system to orbit the Milky Way once?

→ _____

For each question, choose the correct answer.

1

WRITING COMPETITION

This is your chance to win £100.
You must be under 18 years old to enter.
To win the prize, write a short story about a magical place with magical people.

Please take your entry to Mr Smith's office before 4pm on Friday.

☐

- A. Stories must describe a true event the writer has experienced.
- B. You must post your finished work to Mr Smith's office.
- C. Adults are not allowed to take part in the competition.

2

WANTED

We need someone to look after our garden during the summer. You will need to cut the grass and clear the leaves.

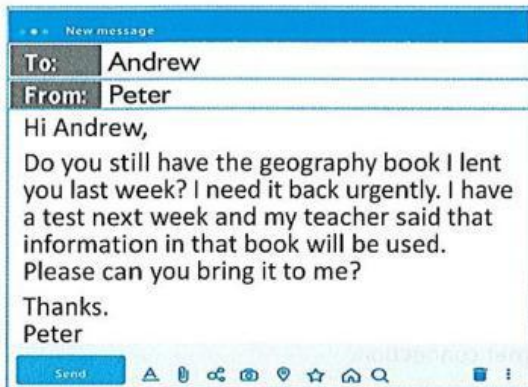
Your services will be needed twice a week, on Tuesdays and Fridays. Please call us for more information on 888-1115.

☐

Anyone interested in the job must

- A. contact the family by email.
- B. work twice weekly throughout the summer period.
- C. have some gardening experience to be considered for the job.

3

☐

- A. Andrew borrowed a book from Peter.
- B. Peter is not in a hurry to get the book back.
- C. Peter has to hand in a geography project next week.

4

Non-Stop Trains

Trains will not be stopping at the next station today. This is because there is a flood at the entrance of the station. Our staff are working on the problem now. We hope that trains will stop there tomorrow.

☐

- A. Nothing is being done at the moment to solve the issue.
- B. Trains will not run until the station opens again tomorrow.
- C. Passengers cannot exit at the next station.

5

☐

John's mum

- A. would rather get green top milk rather than blue top.
- B. is asking John to do her a favour when he is in town.
- C. will be going to town later today but has no time for shopping.

Con làm bài nghe theo link sau: <https://www.youtube.com/watch?v=Hv8EJcRwtwY>

PART 5 Questions 21-25

For each question, choose the correct answer.

You will hear Luis talking to his sister about some places they could go to.

What problem is there in each place?

Example

0 tennis courts ☐ A

Places

21 swimming pool

☐

22 cafe

☐

23 cinema

☐

24 park

☐

25 home

☐

Problems

A wet

B noisy

C cold

D dirty

E busy

F warm

G expensive

H boring