

**I. Find the word which has a different sound in the part underlined.**

1. A. bury	B. dump	C. <u>rubbish</u>	D. instruct
2. A. volcano	B. tornado <u>o</u>	C. homeless	D. historical
3. A. <u>ought</u>	B. bought	C. brought	D. drought
4. A. cakes <u>s</u>	B. mates <u>s</u>	C. plates <u>s</u>	D. places <u>s</u>
5. A. wicked	B. used	C. played	D. learned <u>d</u>

**II. Circle the correct word to complete the sentences.**

1. A spaceship is a **creature** / **vehicle** used for travel in space.
2. **Galaxy** / **Mercury** is the smallest planet in our solar system.
3. They launched a **moon** / **rocket** to the planet Venus.
4. Scientists are working hard to find **habitat** / **habitable** planets.
5. You can see craters on the moon with a **spaceship** / **telescope**.
6. Creature is a living thing that **can** / **can't** move independently.
7. In a weightless environment, everything floats **controllably** / **uncontrollably**.
8. The Milky Way is the galaxy that **excludes** / **includes** our solar system.
9. The atmosphere in the room was so **fresh** / **stuffy** I could hardly breathe.
10. He made friends with some **aliens** / **UFOs** who came from another planet.

**III. Choose the best answer A, B, C or D.**

1. "Do you like to travel in space?"

Mai asked me \_\_\_\_\_ I liked to travel in space.

**A. if**                    **B. when**                    **C. who**                    **D. where**

2. "Are you doing some science experiments?"

I asked her \_\_\_\_\_ she was doing some science experiments.

**A. why**                    **B. what**                    **C. which**                    **D. whether**

3. "What kind of book are you reading?"

She asked her brother \_\_\_\_\_ kind of book he was reading.

**A. what**                    **B. whether**                    **C. if**                    **D. which**

4. "Who invented the first telephone?"

Lan wanted to know \_\_\_\_\_ had invented the first telephone.

**A. whether**                    **B. who**                    **C. how**                    **D. if**

5. "What time does the train to Ha Noi leave?"

He wanted to know what time the train to Ha Noi \_\_\_\_\_.

**A. leave**                    **B. left**                    **C. will leave**                    **D. have left**

6. "Where may people be living in fifty years' time?"

She asked Tom where people \_\_\_\_\_ be living in fifty years' time.

A. may

B. might

C. can

D. could

7. "Did you ring me last night?"

Lisa asked Mike if \_\_\_\_\_ had rung her the night before.

A. I

B. he

C. she

D. you

8. "Have you seen the thief?"

The policeman asked me whether I \_\_\_\_\_ the thief.

A. see

B. saw

C. will see

D. had seen

9. "Can Mai translate French documents into Vietnamese?"

Jack wondered if Mai \_\_\_\_\_ translate French documents into Vietnamese.

A. can

B. would

C. could

D. might

10. "How did you go to the laboratory yesterday?"

He asked his daughter how she had gone to the laboratory the \_\_\_\_\_ day.

A. previous

B. before

C. next

D. after

#### **IV. Complete the dialogue with the words from the box.**

<b>sure</b>	<b>early</b>	<b>Really</b>	<b>see</b>	<b>think</b>	<b>Why not</b>
-------------	--------------	---------------	------------	--------------	----------------

1. Nick: Do you (1) \_\_\_\_\_ you will pass the exam, Mike?

Mike: Yes, I'm (2) \_\_\_\_\_ sure.

Nick: The exam is extremely difficult. Why do you think so?

Mike: (3) \_\_\_\_\_? I have prepared everything well for the exam.

2. Diana: Will Joanna come here on time?

Jolie: I'm not (4) \_\_\_\_\_ about it. She is always late.

Diana: But today is an important day of hers. Perhaps she will come (5) \_\_\_\_\_.

Jolie: I don't think so. Let's (6) \_\_\_\_\_.

#### **V. Read the passage and tick True or False.**

Mercury is the closest planet to the Sun. Unlike most of the other planets in the solar system, Mercury has no moons. The surface of Mercury is rocky and covered with craters, similar to the Moon. These craters were formed from collisions with comets and meteoroids.

Mercury is so close to the Sun that it has no atmosphere to regulate temperature. During the planet's day the temperature on the surface can reach 430°C. At nighttime temperatures on the surface can fall to a freezing -170°C.

Mercury is visible from Earth in the late evening and in the early morning. Just before the Sun rises, Mercury can be seen shining brightly which is why it is often called the morning star.

The core of the planet is made of iron which makes Mercury very heavy. It is the second densest planet after the Earth. One day on Mercury is equal to 58 Earth days. It takes 88 Earth days for Mercury to orbit the Sun.

**True      False**

1. Mercury doesn't have any moons.

2. The surface of Mercury is covered with meteoroids.

3. Mercury doesn't have atmosphere because it is very far from the Sun.

4. Mercury is often called the morning star.

5. Mercury is the second densest planet after the Earth.

6. One day on Mercury is equal to 88 Earth days.

**VI. Write complete sentences using the given words and phrases.**

1. There / be / many craters / surface of the moon /.

---

2. Saturn / second largest planet / solar system / ?

---

3. Nick said / UFO / looked like / big disc / sky /.

---

4. Mars / be / one / most promising planets for life / our solar system /.

---

5. John Harrison / be / dangerous terrorist, / who / want / destroy Earth /.

---

6. James Kirk and his crew / return to Earth / 2259 / ?

---