

音声に簡単アクセス
QRコードから無料配信

NOTE

パラグラフメモの習慣化

授業での解説やパラグラフメモ
などを書きとる習慣形成が
できるNOTE欄を設けました。

次の英文を読んで、以下の問いに答えなさい。(50点)

- ① Kathryn Thornton was a mom. She had to go to school every morning. Then she went to work.
- ② Sometimes her youngest girl asked, "Are you going to space?" (1) That might sound like a strange question for Kathryn Thornton. Kathryn Thornton was an astronaut. Her office was sometimes a spacecraft.
- ③ On December 2, 1994, (2) Thornton and six others went to space to fix *the Hubble Space Telescope. It had been in space for three years and needed repairs. The crew finished its job in eleven days. It was a (3) success. Because of this, today Hubble is a better telescope. It shows scientists more about outer space.
- ④ Thornton's job as an astronaut was exciting. She went to space four times. She was the first woman to take more than one space walk. Altogether she spent more than 21 hours outside of the spacecraft!
- ⑤ But her job was not all excitement. It was hard work too. Her training for the Hubble trip is a good example. First she had to wear a spacesuit underwater. (4) This taught her how it would feel to work in space. Then she had to work in large underwater tanks (5) where she pretended to repair models of the Hubble. She had to practice every move many times. Sometimes she practiced for six or seven hours a day.
- ⑥ Thornton's life as an astronaut could be exciting. But for her, the most important job was at home. She tried to be there when her daughters needed her.
- ⑦ Thornton missed her children when she was away. Her children missed her too. However, they did not have to wait many days to talk. On longer trips, astronauts can make short calls to their families. Do you think any of her children asked, "When will you come home from space?" They probably did.

注) the Hubble Space Telescope 「ハッブル宇宙望遠鏡」

実力を養う出題

- STAGEごとに出題の難度や記述量を調整し、1冊の中で段階的な実力養成が可能。
- 記号問・内容説明問題・和訳など、多様な出題パターンを提供
- 問題について考えるプロセスを通じて、英文の理解が深まる出題に

1. 次の文が下線部(1)の具体的な内容となるように、空所内に入れるのに適当な内容を日本語で答えなさい。(6点)
キャスリンの一番下の娘が彼女にたずねた _____ という質問。

2. 下線部(2)の理由を本文の内容に即して、次の書き出しに続けて40～50字の日本語で答えなさい。(7点)
キャスリンは,

各回で内容説明問題を出題

解くことで、本文の理解が深まり、書くことで実践的な演習が可能。

補助ありの内容説明問題

本文の流れを追いながら記述問題にチャレンジ!

3. 下線部(3)の理由を本文の内容に即して日本語で答えなさい。(6点)

4. 空所(4)に入れるのに最も適当なものを次のa.～d.の中から1つ選び、記号で答えなさい。(3点)

- a. complete disaster b. miserable experience
c. simple problem d. successful voyage

5. 下線部(5)を、Thisの内容を明らかにして日本語に直しなさい。(6点)

各回で和訳を出題

重要な文法・構文を確実に身に付けます。

6. 空所(6)に入れるのに最も適当なものを次のa.～d.の中から1つ選び、記号で答えなさい。(3点)

- a. what b. which c. how d. where

7. 次の質問に対する答えとして、最も適当なものをa.～d.の中から1つ選び、記号で答えなさい。(4点)

What can astronauts do on longer trips?

- a. They can write letters to their families from outer space.
b. They can make calls to their families whenever they want to.
c. They can receive calls from their families in their spacecrafts.
d. They can talk to their families for a short time over the phone from outer space.

8. 次のa.～e.について、本文の内容と一致するものについて「T」を、一致しないものについて「F」を、それぞれ記入しなさい。(各3点)

T/F問題で内容理解を確認

各回にT/F問題があり、本文の内容をきちんと押さえているかの確認ができます。

- a. Kathryn Thornton was a mother of three daughters and went to school as a scientist. _____
- b. It took eleven days to repair the Hubble Space Telescope. _____
- c. Kathryn stayed outside of her spacecraft for 21 hours when she went to space for the first time. _____
- d. The most important job for Kathryn was to practice fixing the Hubble Space Telescope. _____
- e. Kathryn has probably been asked by one of her daughters when she would return from space. _____