

## Review1

**Give the correct form of the verbs in the brackets**

1. Nam often (clean) \_\_\_\_\_ the house, but he can't now because he (help) \_\_\_\_\_ his sister with her homework.
2. I wanted (improve) \_\_\_\_\_ my cooking skills, and my mum let me (take) \_\_\_\_\_ a cooking course last year.
3. My grandparents (practise) \_\_\_\_\_ singing twice a week, and they (practise) \_\_\_\_\_ at the moment.
4. Next Sunday evening, I (watch) \_\_\_\_\_ their show live on TV. I think they (win) \_\_\_\_\_ a prize.

**Complete the sentences with Passive Voice. Make sure they mean the same as the given sentences.**

5. They collect the rubbish in the neighbourhood three times a week.

-> The rubbish \_\_\_\_\_.

6. We turned off all the electrical devices in the house.

-> All the electrical devices \_\_\_\_\_.

7. Millions of people will watch his music videos online.

-> His music videos \_\_\_\_\_.

**Read the text below then complete the crossword with NO MORE THAN THREE WORDS from the text.**

Water is essential for life. Therefore, the methods of collecting water are important for meeting its growing need. The traditional method involves collecting rainwater and storing it for later use. Rainwater is collected from a roof and sent to a container. Collected rainwater is an excellent source of water for people, animals, and plants. There is also a new method of collecting water. It can turn the tiny drops of water in the air into drinking water. Air-to-water technology creates water from air and releases it all the time. It uses the sun's energy and works well even in dry conditions. In general, collecting rainwater or creating water from air will allow people to save natural resources, improve the environment, and live a green life.

8. Water is necessary for life. As a result, water collection systems are critical for addressing the \_\_\_\_\_.

9. \_\_\_\_\_ is a great supply of water for all living creatures and organisms like humans, animals, and plants.

10. Air-to-water technology, which is powered by the sun and works effectively even in dry conditions, generates \_\_\_\_\_ and continuously releases it.

- The end -