

② A Warka Tower uses natural processes to provide people with 100 liters of clean water every day. It collects rainwater and dew in a pot at the bottom of the tower. The tower also catches fog when the air cools at night. The water vapor in fog turns into tiny drops of water on nets. The tiny drops come together into large water drops and fall into the pot.

accent	<u>linking</u>	発音	skip	rhythm	total
0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	/ 10

① We need water for drinking, doing the laundry, cooking, and many other things. However, in many parts of the world, there is not enough clean water. One project to solve this problem is the Warka Water Project.

③ The tower has many good points. It has a very simple design. A small team of people can build it in just one day. To build the tower, they use eco-friendly materials such as bamboo and natural fiber ropes. The tower works without electricity, so you can build it in many places.

② A Warka Tower uses natural processes to provide people with 100 liters of clean water every day. It collects rainwater and dew in a pot at the bottom of the tower. The tower also catches fog when the air cools at night. The water vapor in fog turns into tiny drops of water on nets. The tiny drops come together into large water drops and fall into the pot.

④ There are problems in all communities, including the lack of water. The Warka Water Project can solve one problem. The tower is eco-friendly. It does not waste energy. Let's work with nature, learn from it, and find solutions.

# 2023 T2 JH1 Reading Test

## P1

① We need water for drinking, doing the laundry, cooking, and many other things. However, in many parts of the world, there is not enough clean water. One project to solve this problem is the Warka Water Project.

accent	linking	発音	skip	rhythm	total
0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	/ 10

# 2023 T2 JH1 Reading Test

## P2

② A Warka Tower uses natural processes to provide people with 100 liters of clean water every day. It collects rainwater and dew in a pot at the bottom of the tower. The tower also catches fog when the air cools at night. The water vapor in fog turns into tiny drops of water on nets. The tiny drops come together into large water drops and fall into the pot.

accent	linking	発音	skip	rhythm	total
0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	/ 10

# 2023 T2 JH1 Reading Test

## P3

③ The tower has many good points. It has a very simple design. A small team of people can build it in just one day. To build the tower, they use eco-friendly materials such as bamboo and natural fiber ropes. The tower works without electricity, so you can build it in many places.

accent	linking	発音	skip	rhythm	total
0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	/ 10

# 2023 T2 JH1 Reading Test

## P4

④ There are problems in all communities, including the lack of water. The Warka Water Project can solve one problem. The tower is eco-friendly. It does not waste energy. Let's work with nature, learn from it, and find solutions.

accent	linking	発音	skip	rhythm	total
0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	0 / 1 / 2	/ 10