

[P1] Peter is back!

I. Answer questions

1. Please write an introduction for Peter Rabbit.
2. Why does Peter leave McGregor for London?
3. What happens to Peter when he arrives in London?

[P3] Study at sea

I. Choose the right answer

1. Earth 300 is a _____. []
A. helicopter B. train C. yacht
2. Which of the following is true about Earth 300? []
A. It is 500 meters long.
B. More than 300 people can live and study on it.
C. It has 22 labs.
3. Earth 300 carries underwater _____ and a _____. []
A. ships, car
B. ships, helicopter
C. submarines, helicopter

II. Read and answer

1. What can scientists do on Earth 300?

2. Does Earth 300 pollute the ocean and air? Why or why not?

[P4/5] Comeback of the birds

I. Circle the right answer

1. Crested ibises live in (America/Asia/Africa).
2. In 1981, scientist Liu Yinzeng and his team found (seven/eight/nine) crested ibises in Shaanxi province.
3. From 1998 to 2000, China sent three crested ibises to (South Korea/Japan/Pakistan).

II. Answer questions

1. Why did the crested ibises disappear in the 1960s?

2. How did scientist Liu Yinzeng find the crested ibises in Hangzhou?

3. How many crested ibises are there now?

II. Finish the chart about crested ibises

looks	It has a 1 _____ face and 2 _____ feet. Its bill is 3 _____.
food	It eats 4 _____, shrimp, 5 _____, bugs and other small animals.
hobby	It loves taking 6 _____.
number	There are more than 7 _____ crested ibises.

Answers

[P1]

- I. 1. Peter the rabbit is the main character of the movie Peter Rabbit movie series. He is naughty and always gets into trouble.
2. Peter feels like everyone sees him as a troublemaker. So he runs away.
3. He meets an older rabbit and joins his group to steal vegetables. But they get caught and are in danger. Peter starts to save his friends.

[P3]

- I. CCB
- II. 1. Scientists can study ocean on it. 2. No. Because it runs on clean energy.

[P4/5]

- I. 1. Asia 2. seven 3. Japan
- II.
 1. Pollution and human activity make life hard for the crested ibises.
 2. He saw a created ibis fly across the sky. Then he and other scientists ran after it and found other four adult crested ibises and three chicks.
 3. There more than 5,000 crested ibises now.
- III. 1. red 2. red 3. long 4. fish 5. crabs 6. baths 7. 5, 000