

MINI TEST

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Ex 1: Read the passage carefully and match each **bold** word with its definition.

There are a few ways to test how **smart** animals are. One **method** is to test memory.

Scientists in Japan showed a group of college students and a group of five-year-old chimps the numbers 1 to 9 in different places on a computer screen. The test was to see if the groups could remember the position of the numbers in the correct order. Each time, the chimps were faster than the students. Why? Were the chimps **special** in some way?

Did someone **assist** them? No, but the chimps probably had an important **advantage**: They were young. As both humans and animals get older, their memory gets worse.

1. _____ : a way of doing something
2. _____ : to help
3. _____ : clever
4. _____ : better or more important than others
5. _____ : something that helps you succeed

Ex 2: Complete the information with the words from the box.

alike	communicate	sign	feelings	intelligent	system
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Orangutans and humans are (6) _____ in some ways. Both are very (7) _____ animals. For example, to stay dry when it rains, orangutans take leaves from trees and use them like umbrellas. These apes don't have a complex language (8) _____ like humans do. But today, some orangutans are learning basic (9) _____ language to express their thoughts and (10) _____.

New research also suggests that orangutans can (11) _____ about the past, just like humans.

Ex 3: Complete the sentences by using the correct form of these words in the box.

assist	different	intelligent	appear
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12. What is the _____ between a dolphin and a porpoise?

13. The fact that apes use tools shows they have great _____.

14. Whales will often give _____ to other whales that are in danger.

15. Octopuses can change their _____.