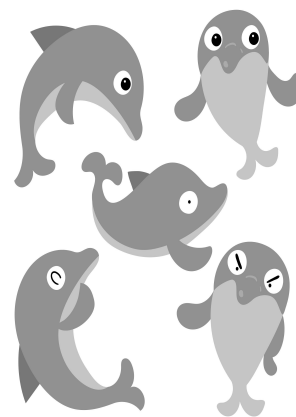


Explained: Animal Intelligence (Netflix Series)



1. Before watching the video, discuss the following questions:

- a) How do you measure human intelligence? What does being smart mean?
- b) Are there any animals smarter than a human? Which one(s)?
- c) Can animals be taught how to do human activities?



2. Short Answer: Answer the following questions.

- a) What is a mirror self-recognition test and what animals can pass this test?

.....

- b) How do animals communicate with each other?

.....

- c) What is symbolic communication?

.....

3. Below are some interesting careers related to the study of humans, animals, and our environment. Please draw lines to connect job title to its description, and finally, to a notable person in that field. An example is done for you.

Anthropologist	A person who studies languages and linguistics.	
Naturalist	Someone who studies earthquakes, landslides, floods, and volcanic eruptions.	Charles Darwin
Linguist	Someone who studies of different aspects of humans such as cultures and societies.	Noam Chomsky
Geologist	Someone who observes the interconnected relationships between plants, birds, trees & ecology	Jane Goodall

4. Please fill in the sentences from the word bank:

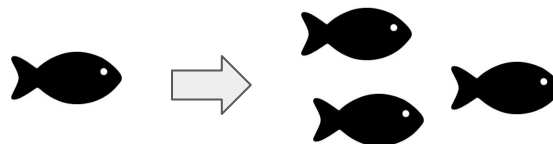
Psychology Intertwined Ratios Condition
 Perceptual Stimuli Converging Empathy

- Human babies can sometimes become overwhelmed when we present them with too manysuch as toys, gadgets, and stuffies.
- We use a system of rewards and punishment to animals to act a certain way.
- Some animals show towards other animals; for example, a chimpanzee may yawn after it sees another chimpanzee yawn.
- Understanding the thoughts, feelings, and behaviors of a human being are fascinating aspects of studying
- All animals have their own unique capabilities; in other words, they look at the world using senses different from humans.
- The survival of many wildlife species are deeply, they must work together in order to find food and shelter.
- After many years of animal intelligence studies, researchers are towards one theory.
- Human beings show one of the largest brain-to-body

5. Here are some collective names of animals:

Colony Pod School Bed
 Flock Troop Pack
 Parade Nest Pride

6. To make some animals in English plural, we do not add "s". What is the plural form of these animals?



- | | |
|-------------------------|-------------------|
| 1. A of elephants | 1. Fish |
| 2. A of whales | 2. Elk |
| 3. A of lions | 3. Calf |
| 4. A of oysters | 4. Deer |
| 5. A of monkeys | 5. Ox |
| 6. A of rabbits | 6. Sheep |
| 7. A of wolves | 7. Goose |
| 8. A of ducks | 8. Buffalo |
| 9. A of turtles | 9. Moose |
| 10. A of fish | 10. Octopus |



7. Provide reasons for or against the following statements. Please explain in 3 - 4 sentences.

1. Does the number of brain neurons determine how intelligent you are?

.....
.....
.....

2. How do primates develop social intelligence?

.....
.....
.....

3. Are humans the only living species on Earth capable of solving problems?

.....
.....
.....

4. Do any animals show an ability to plan for the future?

.....
.....
.....

5. When whales teach their offsprings new songs that they hear from other pods, what forms of intelligence are they showing?

.....
.....
.....

6. What are some examples of the perceptual capabilities of animals?

.....
.....
.....

7. How are some countries recognizing animals' rights and freedoms?

.....
.....
.....