

# Key Stage 3



**1. Our exhibit is called Animal Cultures: Nature's second inheritance system, what is the first system of inheritance?**

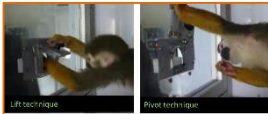
- a. Environmental information
- b. Genetic information
- c. Language
- d. Artificial selection

**2. Circle the correct behaviour type for the following statements.**



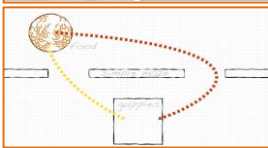
Some Vervet monkeys learnt the blue corn tasted bad.

Conditioning      Imprinting      Imitation



Squirrel monkeys will use the same method to move a door as their friends.

Conditioning      Imprinting      Imitation



Guppies will follow each other to a food source.

Conditioning      Imprinting      Imitation

**3. In the animal kingdom many members of the group chordata have shown culture, circle all the ones you know?**

Amphibians	Birds	Fish	Mammals	Reptiles
------------	-------	------	---------	----------

**4. Investigating animal behaviour can happen in the field, in a lab or in zoos. Circle where the following studies took place.**

<b>Social Networks in Whales</b>	In the Field	In the Lab	In a Zoo
<b>Chimpanzee Cultures</b>	In the Field	In the Lab	In a Zoo
<b>Teaching and Learning in Meerkats</b>	In the Field	In the Lab	In a Zoo
<b>Culture in Fish?</b>	In the Field	In the Lab	In a Zoo

**5. Complex tool technologies were studied in which species of crow?**



1. Our exhibit is called Animal Cultures: Nature's second inheritance system, what is the first system of inheritance?

- a. Environmental information
- b. Genetic information**
- c. Language
- d. Artificial selection

2. Circle the correct behaviour type for the following statements.

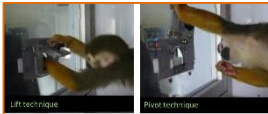


Some Vervet monkeys learnt the blue corn tasted bad.

**Conditioning**

Imprinting

Imitation

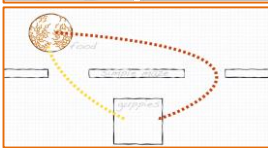


Squirrel monkeys will use the same method to move a door as their friends.

Conditioning

Imprinting

**Imitation**



Guppies will follow each other to a food source.

Conditioning

Imprinting

**Imitation**

3. In the animal kingdom many members of the group chordata have shown culture, circle all the ones you know?

Amphibians	<b>Birds</b>	<b>Fish</b>	<b>Mammals</b>	Reptiles
------------	--------------	-------------	----------------	----------

4. Investigating animal behaviour can happen in the field, in a lab or in zoos. Circle where the following studies took place.

**Social Networks in Whales**

**In the Field**

In the Lab

In a Zoo

**Chimpanzee Cultures**

In the Field

In the Lab

**In a Zoo**

**Teaching and Learning in Meerkats**

**In the Field**

In the Lab

In a Zoo

**Culture in Fish?**

In the Field

**In the Lab**

In a Zoo

5. Complex tool technologies were studied in which species of crow?

*New Caledonian Crows*