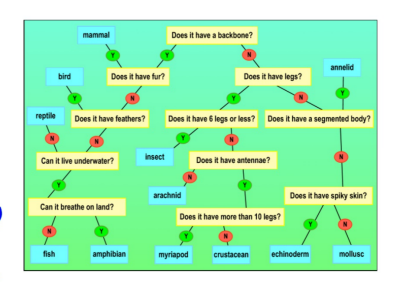
Yesterday's answers

- 1. mammal (rabbit)
- 2. amphibian (newt)
- 3. reptile (crocodile)
- 4. fish (tuna)
- 5. bird (goose)
- 6. insect (butterfly)
- 7. mollusc (squid)
- 8. crustacean (crab)
- 9. echinoderm (star fish)
- 10. arachnid (tarantula)
- 11. annelid (earthworm)
- 12. myriapod (millipede)



How many did you get right?



Even though all mammals have some things in common, some, for example, are aquatic while others live entirely on land. Some are carnivores while others are herbivores. Some have long legs, some have short legs. There are many differences between mammals.



- Aquatic
- Carnivore
- No legs
- Fins



- Lives on land
- Herbivore
- Four legs
- Antlers





Birds have a lot in common but there are differences between each species. See if you can sort some different birds into groups according to their characteristics then answer these questions.

What features do all birds have in common?

Name three things that can be different between species of bird:

How could you explain the differences between an ostrich and an emu?

How could you explain the differences between a magpie and a penguin?

What do you think is the biggest difference between an owl and an eagle?

See the birds on the previous slide to help you.