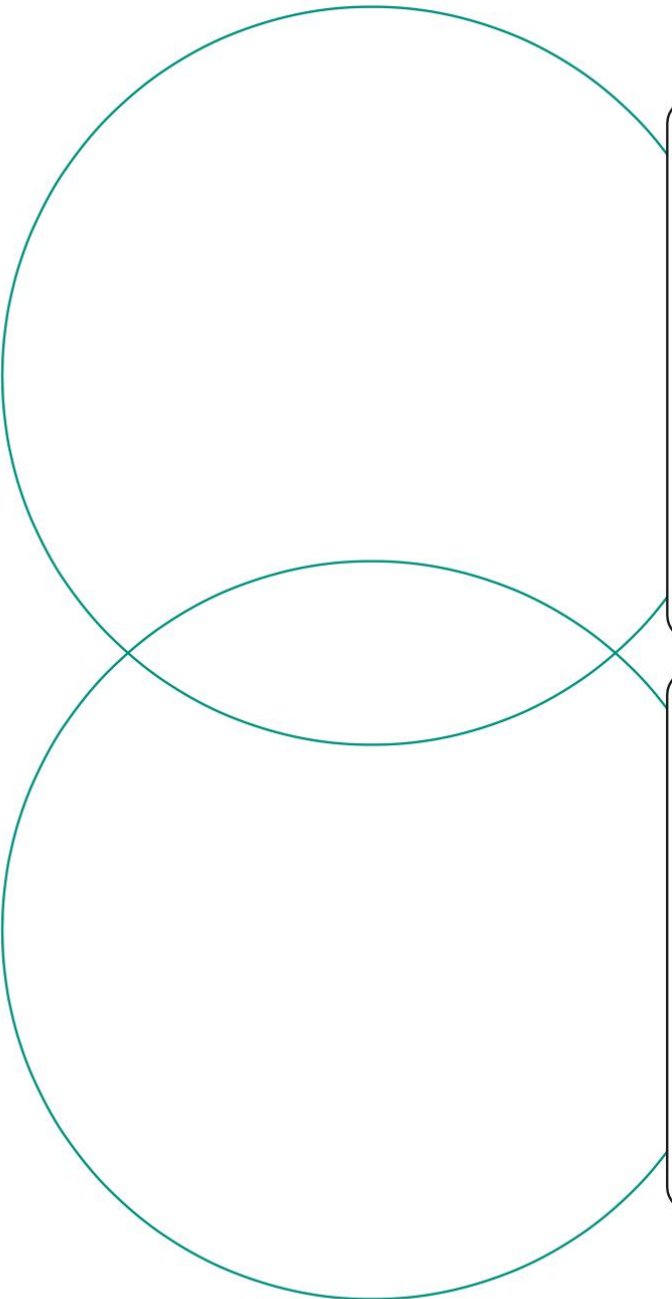


# Diamonds

To group living things in a variety of ways based on their similarities and differences.

Decide on your own heading for the second circle in the Venn diagram. Cut out and stick each animal in the correct place.

Has Legs



Disclaimers: To ensure the safety of the learners in your setting, it is your responsibility to assess whether adult supervision or other appropriate safety measures are required when using scissors.



# Rubies

To group living things in a variety of ways based on their similarities and differences.



Decide on your own criteria for the second set of boxes in the Carroll diagram.  
Cut out and stick each animal in the correct place.

	_____	_____
has fur		
does not have fur		



Disclaimers: To ensure the safety of the learners in your setting, it is your responsibility to assess whether adult supervision or other appropriate safety measures are required when using scissors.

# Opals

1. Name which vertebrate group each animal belongs to.

a)



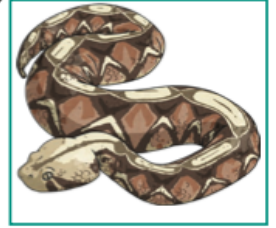
b)



c)



d)



a) \_\_\_\_\_

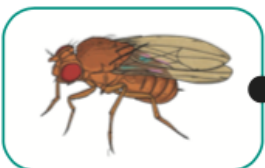
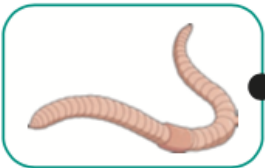
b) \_\_\_\_\_

c) \_\_\_\_\_

d) \_\_\_\_\_

.....

2. Match each animal to its invertebrate group.



arthropod






echinoderm

annelid

mollusc

# Citrines

Tick the correct boxes below to show the features of each animal.

	Does it have wings?	Does it have fur?	Is it a vertebrate?	Is it cold-blooded?	Does it have legs?	Does it have an exoskeleton?
 ladybird						
 deer						
 magpie						
 anaconda						
 earthworm						

Which three groups of vertebrates are cold-blooded?

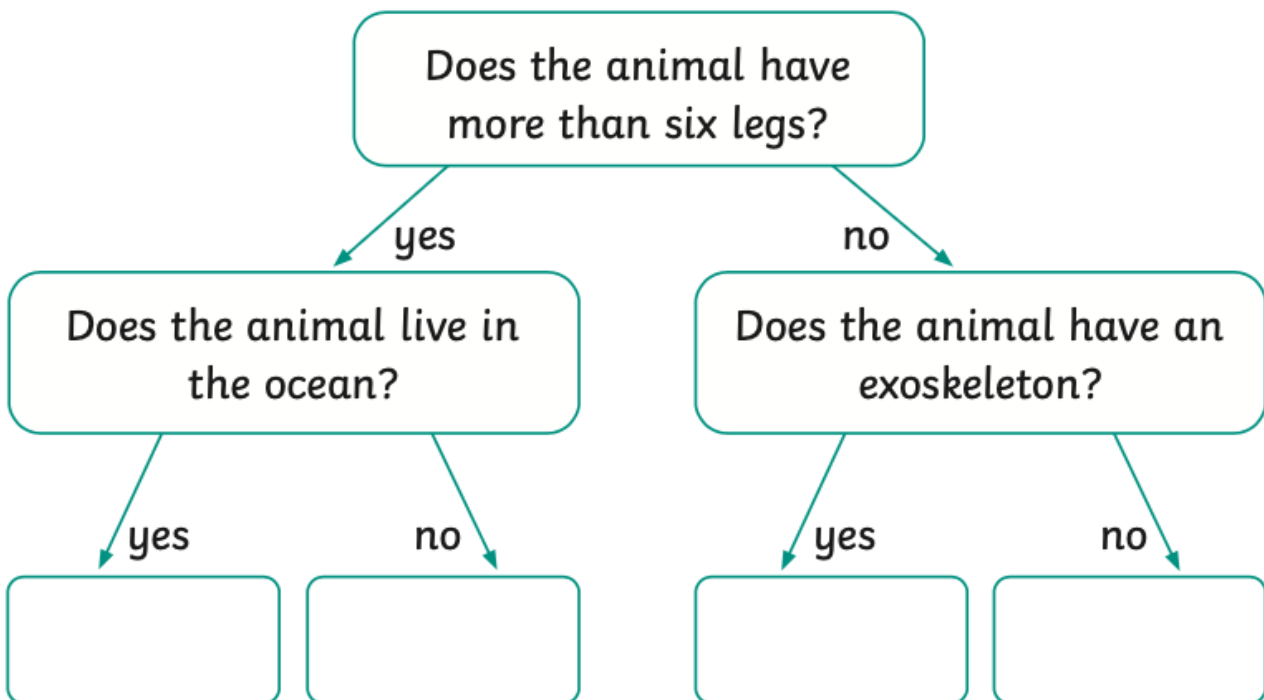
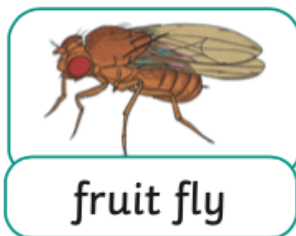
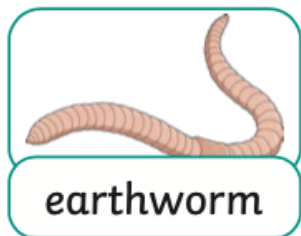
---

---

---

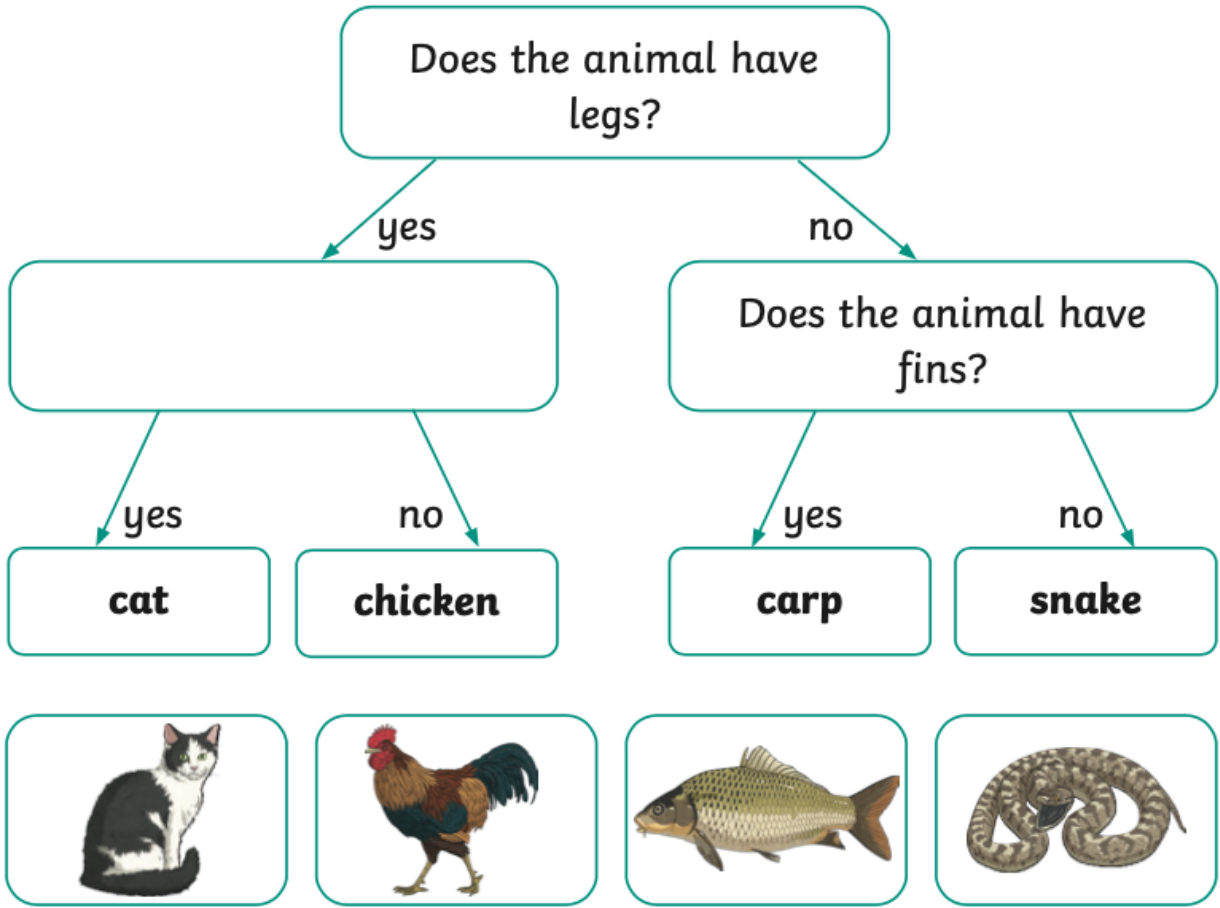
---

Jack is making a classification key for the animals below. Put the animal names in the correct place on the classification key.



# Sapphires

What question could Murad use to finish his classification key below? Add it to the empty box in the classification key.



.....

What is the difference between a vertebrate and an invertebrate?

---

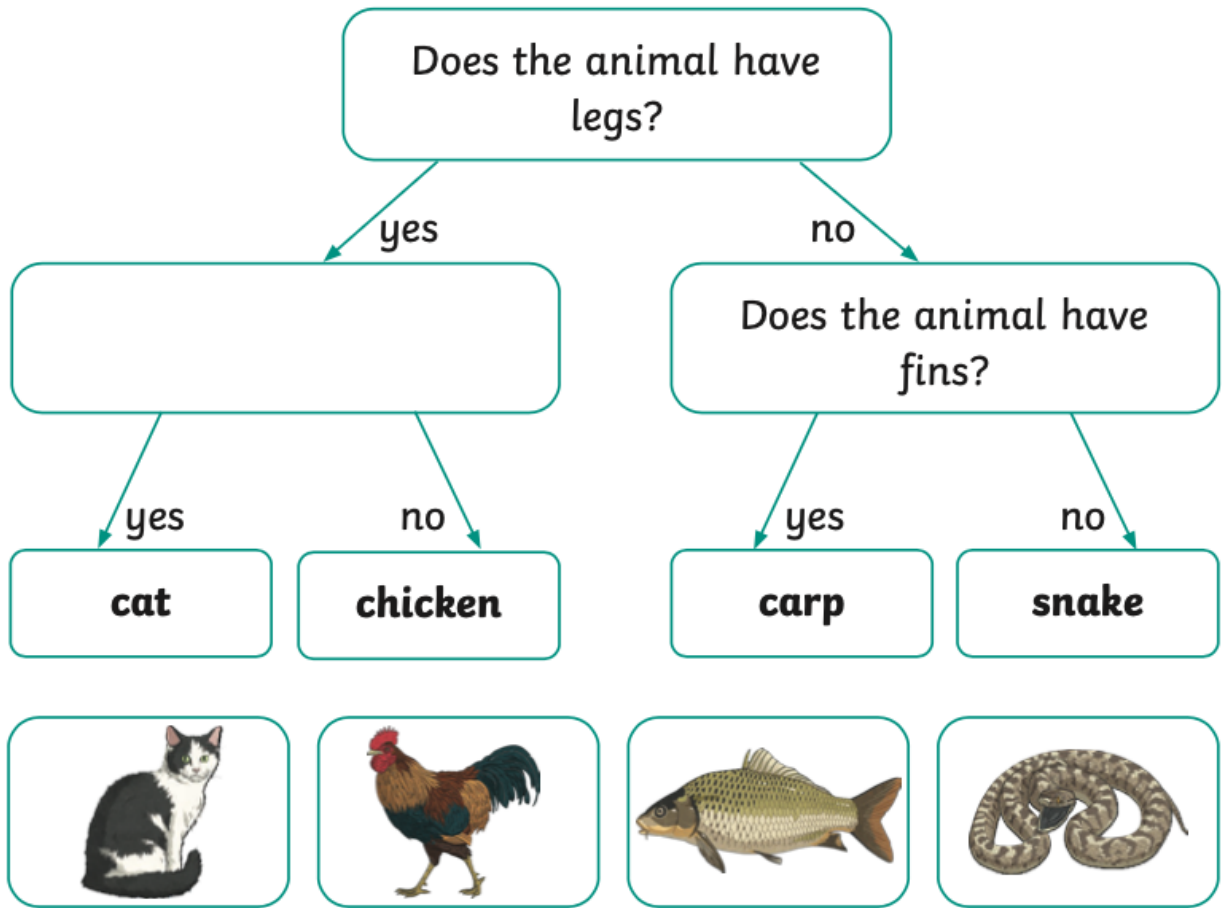
---

---

---

# Amethysts

What question could Murad use to finish his classification key below? Add it to the empty box in the classification key.



.....

What is the difference between a vertebrate and an invertebrate?

---

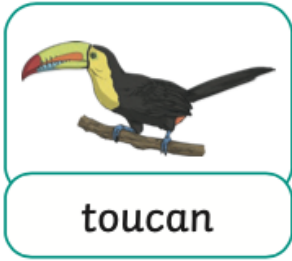
---

---

---

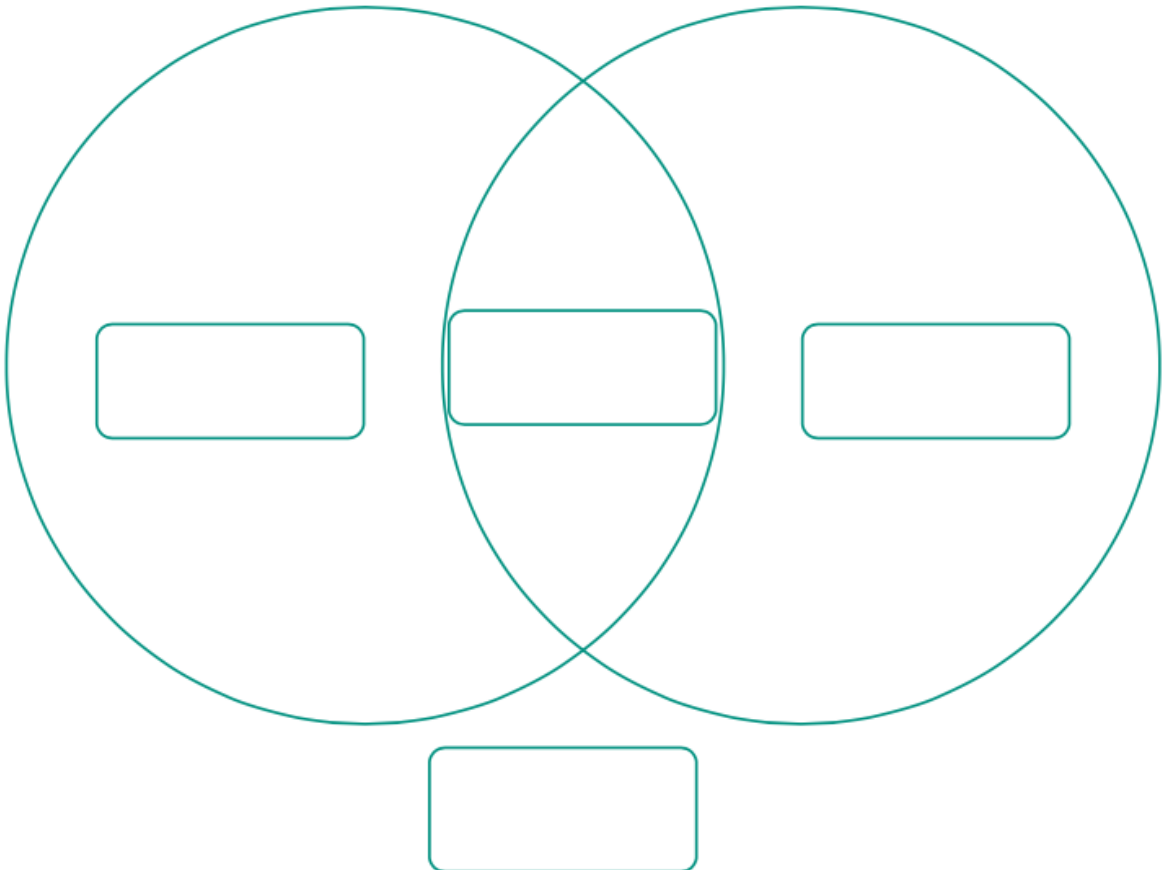
# Amethysts

Sort the animals into their correct places in the Venn diagram.



**Has Wings**

**Is Warm-Blooded**



.....

Name three ways that habitats can change.

---

---

---

---

---

---