

Literacy – Character description



Character Description Task

Can you write a character description for the creature we created in Science yesterday?

Please include the following details:

- Where it lives
- What it eats
- What it looks like
- How it behaves (its characteristics)

You'll earn bonus points if you can include adjectives with the 'ous' spelling we've been learning this week, such as *courageous*, *adventurous* and *mysterious*.

If you're unsure where to start, take a look at the next slide for an example of a model text.



- This **courageous** creature lives in the **mysterious** depths of the rainforest, hidden among the lush trees and vibrant plants. Its home is a secretive place, full of shadowy corners and **dangerous** predators.
- The creature eats a mix of fruit, insects, and small animals. It is an **adventurous** hunter, always searching for new and **delicious** foods to eat. Sometimes, it even dares to chase prey much bigger than itself!
- With a hard, protective shell on its back and strong, furry legs, the creature is built for survival. Its beak is sharp and **ferocious**, perfect for breaking tough shells or snapping up its meals. The soft fur on its body is both warm and **luxurious**, helping it stay comfortable in all types of weather.
- This creature is bold and curious, often exploring its surroundings and investigating anything new. It is **cautious** when needed, but its **fabulous** strength and courage make it the ruler of its habitat.

09/01/2025

LO: To multiply by 10

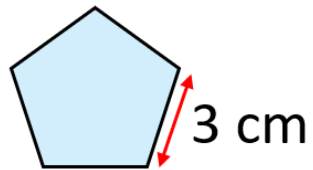
Year 4 | Week 1 | Day 4

1) $25 \times 10 =$

2) Which calculations have a product of zero?

49×0 23×1 73×10 6×0 0×18

3) What is the perimeter of this regular pentagon?



4) Find 1, 10, 100 and 1000 more than 4,327



Basic Questions 🔥

1) $3 \times 10 =$

2) $7 \times 10 =$

3) $12 \times 10 =$

4) $5 \times 10 =$

5) $9 \times 10 =$

Intermediate 🔥 🔥

6) $14 \times 10 =$

7) $23 \times 10 =$

8) $45 \times 10 =$

9) $31 \times 10 =$

10) $67 \times 10 =$

Challenge 🔥 🔥 🔥

11) $102 \times 10 =$

12) $246 \times 10 =$

13) $1,305 \times 10 =$

14) $53.6 \times 10 =$

15) $7.89 \times 10 =$

Task: Classifying Animals Using a Venn Diagram

In our Science lesson, we explored **vertebrates** and **invertebrates** and began learning about sorting animals into groups. Today, your challenge is to:

1. Create your own Venn diagram:

1. Draw two overlapping circles.
2. Label one circle **Tail** and the other **Fur**.

2. Sort the animals:

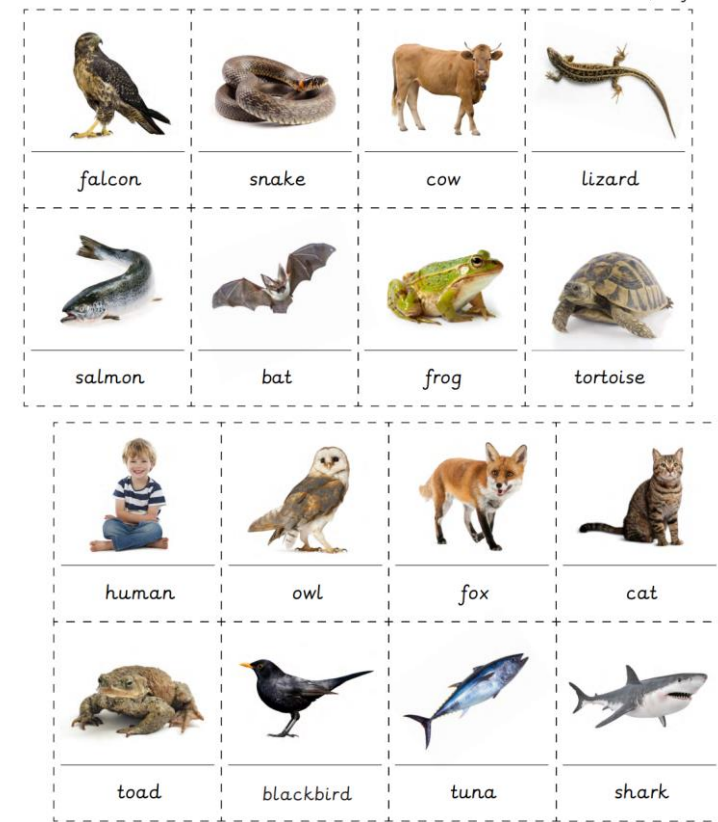
1. Use the images provided, or draw your own animals.
2. Place each animal in the correct part of the diagram:
 1. Inside the **Tail** circle if it has a tail.
 2. Inside the **Fur** circle if it has fur.
 3. In the **overlapping section** if it has **both a tail and fur**.
 4. **Outside both circles** if it has neither.

3. Extra Challenge:

1. Can you create another diagram with different categories?

Bring your work into school tomorrow to share with the class.

Happy sorting!



Venn diagram

