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.

<u>09/01/2025</u> LO: To multiply by 10

- 1) $25 \times 10 =$
- 2) Which calculations have a product of zero?

 $49 \times 0 \quad 23 \times 1 \quad 73 \times 10 \quad 6 \times 0 \quad 0 \times 18$

- 3) What is the perimeter of this regular pentagon?
 3) 3 cm
- 4) Find 1, 10, 100 and 1000 more than 4,327



White R©se Maths

Basic Questions 🖰

1) 3 × 10 = 2) 7 × 10 = 3)12 × 10 = 4) 5 × 10 = 5) 9 × 10 =

Intermediate 6) 14 × 10 = 7) 23 × 10 = 8) 45 × 10 = 9) 31 × 10 = 10) 67 × 10 =

Challenge () () 11) 102 × 10 = 12) 246 × 10 = 13) 1,305 × 10 = 14) 53.6 × 10 = 15) 7.89 × 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!



