

## Year 4: NUMBER – Fractions (including decimals)

*Divide a one or two-digit number by 10 and identify the value of the digits in the answer*

1) Eleanor worked out that **4** divided by **10** is **0.4**. What is the value of the **4** in **0.4**? Is it **ones**, **tenths** or **hundredths**?

2) Circle the number which shows the answer to **9** divided by **10**.

**0.9**

**9.0**

**0.009**

**0.09**

3) Look at this number sentence:

$$5.6 \div 10 = 0.56$$

What is the value of the digit **five** in the answer?

4) Mrs Collins asks Class 4 to write down the answer to **37**  $\div$  **10**. What is value of the **3** in their answer?

5) Bella calculates that **96** divided by **10** is **9.6** and the value of the **9** is **9 tenths**. Is she correct? Explain your answer.

6) Write down a decimal number that is **ten** times smaller than **26**. In your answer, put a circle around the **tenths**.