## Bronze

2a. Complete the statement, then circle the answer to the calculation below.

To find 10%, I divide by \_\_\_\_\_, so what is 10% of 70?





35



4b. Complete the calculations.

$$50\%$$
 of  $650g = ___g$ 

1a. Ali wants to raise £40 for charity. He hopes to raise 50% of that total at a party. This is what people gave:

<u>Person</u>	Amount given
Rich Fella	10% of £80
Guy Withmoney	10% of £30
Lotta Cash	50% of £10

How much money did he raise? Did he reach 50% of £40?

## Silver

6b. Complete the statement, then circle the answer to the calculation below.

To find 25%, I divide by \_\_\_\_\_, so what is 25% of 360?



180

36

90

8b. Complete the calculations.

$$1\% \text{ of } 1,700\text{cm} = \text{cm}$$

6a. Raoul tried to calculate 25% of 608 but he has got the answer wrong.

He says,



To find 25% of 608, I divided 608 by 2 and got 304 as an answer.

Explain Raoul's mistake.

## Gold

12b. Complete the calculations.

7a. Dylan wants to raise £485 for charity. He hopes to raise 50% of that total at an art exhibition. This is what people gave:

<u>Person</u>	Amount given
Ruby Dealer	25% of £335
Liv Decadent-Lee	1% of £4,540
Max Profits	10% of £1,196

How much money did he raise at the party? Did he reach 50% of £485?

9b. Aiden tried to calculate 25% of 0.45kg in g but he has got the answer wrong.

He says,



To find 25% of 0.45kg in g, I divided 450g by 4 and got 225g as an answer.

Explain Aiden's mistake.