b

Write the next three measures in the sequence:

5m, 15m, 25m \_\_\_\_\_

A sack of potatoes weighs 25kg. 7kg of potatoes are eaten. How many kilograms are left?

Put a circle around the largest fraction in the pair:

$$\frac{1}{3}$$
  $\frac{1}{4}$   $\frac{1}{5}$   $\frac{1}{10}$ 

5 40 X 6

d

Measure the sides of the rectangle, and the work out the perimeter.

Find:

How much is ten 5 pence coins?

Work these out in your head.

$$36cm + 7cm =$$

$$25cm + 50cm =$$

h

b

C

Write the next three measures in the sequence:

35m, 45m, 55m

A sack of potatoes weighs 25kg. 7kg of potatoes are eaten. How many kilograms are left?

18kg

Put a circle around the largest fraction in the pair:

×	40	5	g
6	240	30	g

240+30=270q

Measure the sides of the rectangle, and the work out the perimeter.

14cm

d



Find:

$$\frac{1}{4}$$
 of 20 = **5**

How much is ten 5 pence coins?

50p

Work these out in your head.

$$36cm + 7cm = 43cm$$

$$25cm + 50cm = 75cm$$

b

2

Write the next five measures in the sequence:

280ml, 380ml, 480ml, \_\_\_\_\_

Put a circle around the largest fraction in the pair:

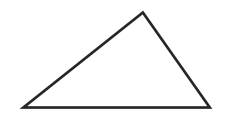
Work these out in your head.

$$£851 - £8 =$$

A large packet of Wheaty Flakes holds 800g. A small packet holds 500g. How many more grams does the large packet hold than the small packet?

×	80	4	g
7			g
			•

Measure the perimeter of the triangle.



Find:

d

1/3 of £16 \_\_\_\_\_

How much is forty £5 notes?

h

b

C

Write the next five measures in the sequence:

580ml, 680ml, 780ml, 880ml, 980ml

Put a circle around the largest fraction in the pair:

$$\begin{array}{c|c}
\hline
11\\
\hline
12
\end{array}
\qquad
\begin{array}{c}
7\\
\hline
12
\end{array}$$

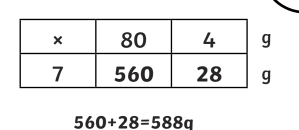
$$\begin{array}{c}
7\\
\hline
12
\end{array}$$

Work these out in your head.

$$754m + 60m = 814m$$

A large packet of Wheaty Flakes holds 800g. A small packet holds 500g. How many more grams does the large packet hold than the small packet?

300g

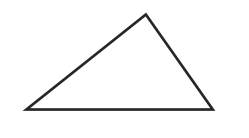


Measure the perimeter of the triangle.

12cm

d

e



Find:

 $\frac{1}{8}$  of £16 **£2** 

How much is forty £5 notes?

£200

h

b

Write the next five measures in the sequence:

2423m, 2424m, 2425m, \_\_\_\_\_

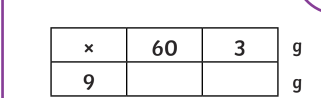
One litre of lemonade is poured into four glasses. How many millilitres of lemonade is in each glass?

Draw a rectangle with a perimeter of 12cm.

d

Put a circle around the largest fraction in the pair:

$$\frac{3}{8}$$
 $\frac{1}{4}$ 
 $\frac{9}{12}$ 
 $\frac{5}{6}$ 



The answer in kg and g is \_\_\_\_\_

Find:  $\frac{3}{4}$  of 200g \_\_\_\_\_

3 × 900 = \_\_\_\_\_

Work these out in your head.

#### Year 3 Maths Activity Mat 2 Spring 2 **Answers**

Write the next five measures in the sequence:

2426m, 2427m, 2428m, 2429m, 2430m

One litre of lemonade is poured into four glasses. How many millilitres of lemonade is in each glass?

250ml

b

Draw a rectangle with a perimeter of 12cm.

A correctly drawn rectangle with a perimeter of 12cm.

Put a circle around the largest fraction in the pair:

60 3 X 9 540 27

540+27=567g and 0.567kg

Work these out in your head.

+ 8 litres = 323 litres 315 litres

-200q = 106q306q

Find:

$$\frac{1}{4}$$
 of £5 = £1.25

$$\frac{3}{4}$$
 of 200g = **150g**

