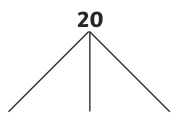
Year 3 Maths Activity Mat 6 Spring 2

 \mathfrak{a}

6

Find three sets of three numbers which add together to make the target number.



How many minutes in one hour?

d

How many sides are there altogether in two squares?

Write a number statement to show your answer.

There are 10 daffodils in one pot. How many daffodils are there in four pots?

h

Fill in the missing tenths.

2 10



 $\frac{4}{10}$



b

How many millimetres are in 8cm?

How many kilograms are in 2000 grams?

Easter eggs cost £1.30 each.

How much would three eggs cost?

Match the number statements with the correct answer.

8

16



Year 3 Maths Activity Mat 6 Spring 2 **Answers**

Find three sets of three numbers which add together to make the target number.

Any three pairs of numbers that add together to make 20.

How many minutes in one hour?

60 minutes

How many sides are there altogether in two squares?

4 + 4 = 8 sides

Write a number statement to show your answer.

 $4 \times 2 = 8$ sides

Fill in the missing tenths.

 $\frac{2}{10}$

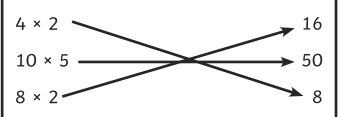
 $\frac{3}{10}$

 $\frac{4}{10}$

5 10

b

Match the number statements with the correct answer.



How many millimetres are in 8cm?

2000 grams?

2kg

There are 10 daffodils in one pot. How many daffodils are there in four pots?

40 daffodils

Easter eggs cost £1.30 each. How much would three eggs cost?

£3.90

800mm

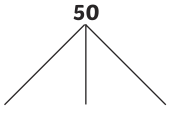
How many kilograms are in

Year 3 Maths Activity Mat 6 Spring 2

 \mathfrak{a}



Find three sets of three numbers which add together to make the target number.



How many minutes in two hours?

A farmer has 30 sheep. Each sheep has two lambs. How many lambs are there altogether?

How many sides are there altogether in three triangles?

Write a number statement to show your answer.

Easter eggs cost £2.25 each. How much would three eggs cost?

Fill in the missing tenths.

$$\frac{8}{10}$$

b

What is 1200ml in litres and ml?

What is 1016g in kg and g?

Match the number statements with the correct answer.

$$4 \times 7$$

$$8 \times 8$$

28

9

64



Year 3 Maths Activity Mat 6 Spring 2 **Answers**

6

Find three sets of three numbers which add together to make the target number.

Any three sets of numbers that add together to make 50.

Fill in the missing tenths.

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

5 10

 $\frac{6}{10}$

 $\frac{7}{10}$

 $\frac{8}{10}$

b

Match the number statements with the correct answer. $24 \div 8$ 4×7 $45 \div 5$

How many minutes in two hours?

120 minutes

How many sides are there altogether in three triangles?

3 + 3 + 3 = 9 sides

Write a number statement to show your answer.

 $3 \times 3 = 9$ sides

What is 1200ml in litres and ml?

1l 200 ml

What is 1016g in kg and g?

1kg 16g

A farmer has 30 sheep. Each sheep has two lambs. How many lambs are there altogether?

60 lambs

e

Easter eggs cost £2.25 each.

How much would three eggs cost?

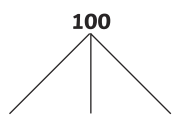
£6.75

 8×8

Year 3 Maths Activity Mat 6 Spring 2



Find three sets of three numbers which add together to make the target number.



Fill in the missing tenths.

$$\frac{10}{10} \qquad \frac{9}{10}$$





How many seconds are there in four minutes?

How many sides are there altogether in two squares and three triangles?

Write a number statement to show your answer.

There are 48 chocolate eggs that need to be shared equally between eight bags. How many eggs will be in each bag?

d

Easter eggs are on sale at £2.70 each, or buy one, get on half price. If Jenny bought three eggs, how much did she pay?

Write a × or ÷ number statement for each of these answers.

12

b

32

24

50

Convert these amounts:

35cm → mm

 $1299g \rightarrow kg g$

2l 560ml → ml

Year 3 Maths Activity Mat 6 Spring 2 **Answers**



Find three sets of three numbers which add together to make the target number.

Any three sets of three numbers that add together to make 100.

Fill in the missing tenths.

$$\frac{10}{10}$$
 $\frac{9}{10}$

 $\frac{8}{10}$

 $\frac{7}{10}$

 $\frac{6}{10}$

10

How many seconds are there in four minutes?

How many sides are there altogether in two squares and three triangles?

Write a number statement to show your answer.

$$9 + 8 = 17 \text{ sides}$$

240 seconds

There are 48 chocolate eggs that need to be shared equally between eight bags. How many eggs will be in each bag?

6 eggs

Easter eggs are on sale at £2.70 each, or buy one, get on half price. If Jenny bought three eggs, how much did she pay?

£6.75

Write a × or ÷ number statement for each of these answers.

Possible answers:

$$2 \times 6$$
, $24 \div 2$, $48 \div 4 = 12$

$$4 \times 8 = 32$$

$$3 \times 8$$
, 12×2 , $4 \times 6 = 24$

$$5 \times 10$$
, $100 \div 2 = 50$

Convert these amounts:



1299q → 1kg 299g

2l 560ml → 2560ml