b

C

h

What time will it be in one hour?



How many days are there in two weeks?

If there are six stacks of five chairs, how many chairs are there altogether?

Write a number statement to show your reasoning.

80 tenths ÷ 10 =

 $60 \text{ tenths} \div 10 =$ 

How long is caterpillar A?

How long is caterpillar B?

Complete the multiples pattern.

10, 20, 30, \_\_\_\_\_

15, 20, 25, \_\_\_\_\_

Colour the circles to show the fraction.

 $\frac{2}{6} \quad \bigcirc \bigcirc$ 

Match up the Roman numerals to the numbers.

X 6

III 10

VI

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

3

What time will it be in one hour?

4 o'clock

4.00

How many days are there in two weeks?

14 days

If there are six stacks of five chairs, how many chairs are there altogether?

Write a number statement to show your reasoning.

 $6 \times 5 = 30$ 

80 tenths  $\div$  10 = 8 tenths

60 tenths ÷ 10 = **6 tenths** 

How long is caterpillar A?

5cm



How long is caterpillar B?

3cm

b

C



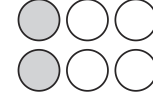
Complete the multiples pattern.

40, 50, 60, **70, 80, 90** 

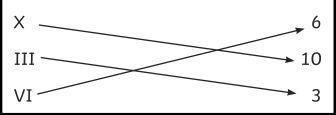
30, 35, 40, 45, 50, 55

Colour the circles to show the fraction.

<u>2</u>



Match up the Roman numerals to the numbers.



## Year 3 Maths Activity Mat 3 Spring 2

b

3

What time will it be in half an hour?



If there are four weeks in a month, how many weeks are there in three months?

If there are four stacks of four plastic cups, how many cups are there altogether?

Write a number statement to show your reasoning.

7km ÷ 10 = km

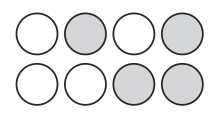
$$5kg \div 10 = kg$$

Draw a caterpillar that is 5.5cm long.

Complete	the	multip	les	pattern.

12, 16, 20, \_\_\_\_\_

What fraction is this diagram showing?



Write the correct numbers beside the Roman numerals.

ΧI

V

IX

II

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

b

C

What time will it be in half an hour?

5 o'clock

5.00

If there are four weeks in a month, how many weeks are there in three months?

12 weeks

If there are four stacks of four plastic cups, how many cups are there altogether?

Write a number statement to show your reasoning.

 $4 \times 4 = 16$ 

 $7km \div 10 = 0.7km$ 

 $5kq \div 10 = 0.5kq$ 

Draw a caterpillar that is 5.5cm long.

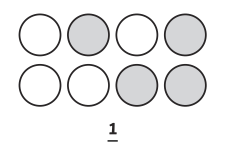
A correctly drawn caterpillar measuring 5.5cm long.

Complete the multiples pattern.

12, 16, 20, 24, 28, 32

8, 16, 24, **32, 40, 48** 

What fraction is this diagram showing?



Write the correct numbers beside the Roman numerals.

ΧI 11

ΙX

II2 b

h

What time will it be in one hour and 10 minutes?



If there are four weeks in a month, how many weeks are there in eight months?

If there are nine fish tanks with four fish in each, how many fish are there altogether?

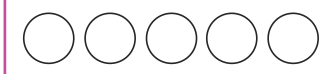
Write a number statement to show your reasoning.

86km ÷ 10 = km

34m ÷ 10 = m

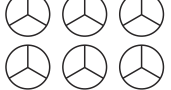
Draw a caterpillar that is 6.8cm long.

Write five numbers which are multiples of eight.



Show the fraction by colouring the correct amount.

<u>5</u>



Write the Roman numerals for these numbers:

10

15

20

7

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

b

3

h

What time will it be in one hour and 10 minutes?

3.40

twenty minutes to four

If there are four weeks in a month, how many weeks are there in eight months?

32 weeks

If there are nine fish tanks with four fish in each, how many fish are there altogether?

Write a number statement to show your reasoning.

 $9 \times 4 = 36$ 

86km ÷ 10 = **8.6km** 

 $34m \div 10 = 3.4m$ 

Draw a caterpillar that is 6.8cm long.

A correctly drawn caterpillar measuring 6.8cm long.

Write five numbers which are multiples of eight.

Any five multiples of eight.

Show the fraction by colouring the correct amount.

<u>5</u>







Write the Roman numerals for these numbers:

10 X

15 **XV** 

20 **XX** 

7 **VII**