

Year 3 Maths Activity Mat 3 Spring 2

3

a
What time will it be in one hour?



b
How many days are there in two weeks?

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

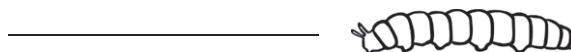
Write a number statement to show your reasoning.

d
80 tenths \div 10 =
60 tenths \div 10 =

e
How long is caterpillar A?



How long is caterpillar B?



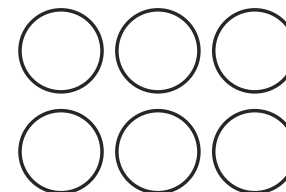
f
Complete the multiples pattern.

10, 20, 30, _____

15, 20, 25, _____

g
Colour the circles to show the fraction.

$\frac{2}{6}$



h
Match up the Roman numerals to the numbers.

X	6
III	10
VI	3

Year 3 Maths Activity Mat 3 Spring 2 Answers

3

What time will it be in one hour?

4 o'clock

4.00

a

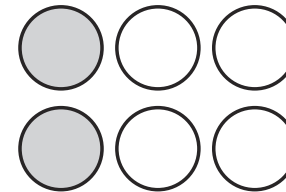
$80 \text{ tenths} \div 10 = \mathbf{8 \text{ tenths}}$

$60 \text{ tenths} \div 10 = \mathbf{6 \text{ tenths}}$

d

Colour the circles to show the fraction.

$\frac{2}{6}$



g

How many days are there in two weeks?

14 days

b

How long is caterpillar A?

5cm



e

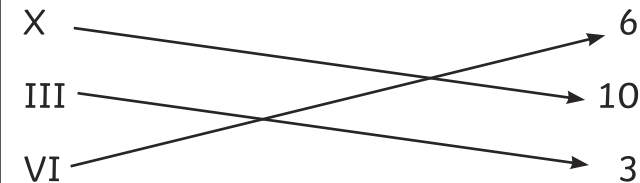
How long is caterpillar B?

3cm



h

Match up the Roman numerals to the numbers.



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

Write a number statement to show your reasoning.

$6 \times 5 = 30$

c

Complete the multiples pattern.

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

30, 35, 40, **45, 50, 55**

f

Year 3 Maths Activity Mat 3 Spring 2

3

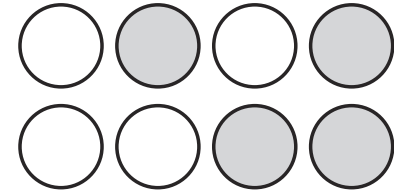
a What time will it be in half an hour?



d $7\text{km} \div 10 =$ km
 $5\text{kg} \div 10 =$ kg

e Draw a caterpillar that is 5.5cm long.

g What fraction is this diagram showing?



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

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

Write a number statement to show your reasoning.

f Complete the multiples pattern.

12, 16, 20, _____

8, 16, 24, _____

h Write the correct numbers beside the Roman numerals.

XI

V

IX

II

Year 3 Maths Activity Mat 3 Spring 2 Answers

3

a
What time will it be in half an hour?

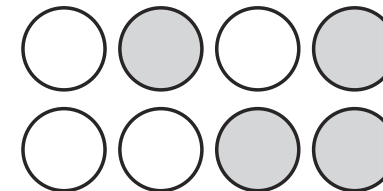
5 o'clock

5.00

d
 $7\text{km} \div 10 = \mathbf{0.7\text{km}}$

$5\text{kg} \div 10 = \mathbf{0.5\text{kg}}$

g
What fraction is this diagram showing?



$\frac{1}{2}$

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

12 weeks

e
Draw a caterpillar that is 5.5cm long.

A correctly drawn caterpillar measuring 5.5cm long.

h
Write the correct numbers beside the Roman numerals.

XI **11**

V **5**

IX **9**

II **2**

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

Write a number statement to show your reasoning.

$4 \times 4 = 16$

f
Complete the multiples pattern.

12, 16, 20, **24, 28, 32**

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

Year 3 Maths Activity Mat 3 Spring 2

3

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

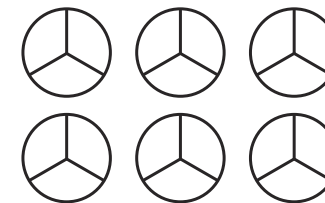


d $86\text{km} \div 10 =$ km

$34\text{m} \div 10 =$ m

g Show the fraction by colouring the correct amount.

$\frac{5}{9}$



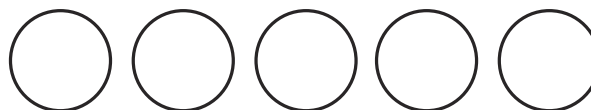
b If there are four weeks in a month, how many weeks are there in eight months?

c 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.

e Draw a caterpillar that is 6.8cm long.

f Write five numbers which are multiples of eight.



h Write the Roman numerals for these numbers:

10

15

20

7

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

3.40

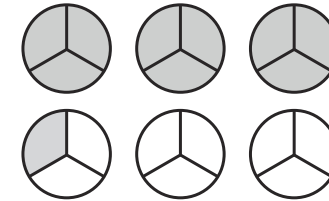
twenty minutes to four

d
 $86\text{km} \div 10 = \mathbf{8.6\text{km}}$

$34\text{m} \div 10 = \mathbf{3.4\text{m}}$

g
Show the fraction by colouring the correct amount.

$\frac{5}{9}$



e
Draw a caterpillar that is 6.8cm long.

A correctly drawn caterpillar measuring 6.8cm long.

h
Write the Roman numerals for these numbers:

10 **X**

15 **XV**

20 **XX**

7 **VII**

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

32 weeks

c
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.

$\mathbf{9 \times 4 = 36}$

f
Write five numbers which are multiples of eight.

Any five multiples of eight.