

Year 3 Maths Activity Mat 4 Spring 2

4

What is the value of the underlined numbers?

27 →

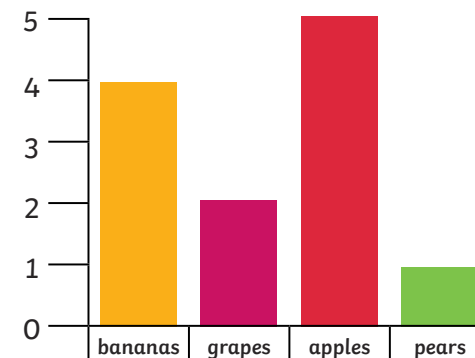
120 →

a

If it is 8.55, how many minutes is it until 9.00?

d

Some children were asked what their favourite fruit was.



g

Which is the most popular fruit?

Which is the least popular fruit?

$2 \times 11 =$

$20 \div 2 =$

$4 \times 2 =$

$12 \div 2 =$

b

I am thinking of a number.

I double it.

I add three.

My answer is 23.

What number was I thinking of?

e

Cassie is seven.

Her sister is double her age. How old is her sister?

c

Bob had 50p. He spends 20p. How much money does he have left?

f

Put a cross where there are right angles in this shape:



h

Year 3 Maths Activity Mat 4 Spring 2

a

What is the value of the underlined numbers?

27 →

120 →

b

$2 \times 11 = 22$

$20 \div 2 = 10$

$4 \times 2 = 8$

$12 \div 2 = 6$

c

Cassie is seven.

Her sister is double her age. How old is her sister?

Her sister is 14 years old.

d

If it is 8.55, how many minutes is it until 9.00?

five minutes

e

I am thinking of a number.

I double it.

I add three.

My answer is 23.

What number was I thinking of?

ten

f

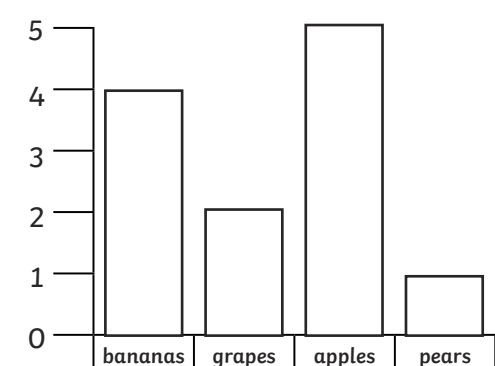
Bob had 50p. He spends 20p.

How much money does he have left?

30p

g

Some children were asked what their favourite fruit was.



Fruit	Number of Children
bananas	4
grapes	2
apples	5
pears	1

Which is the most popular fruit?

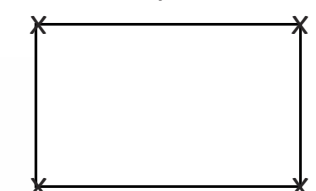
Apples

Which is the least popular fruit?

Pears

h

Put a cross where there are right angles in this shape:



Year 3 Maths Activity Mat 4 Spring 2

4

What is the value of the underlined numbers?

291 →

442 →

888 →

a

It is 12.45.

How many minutes is it until 1.15?

d

I am thinking of a number.

I multiply it by five.

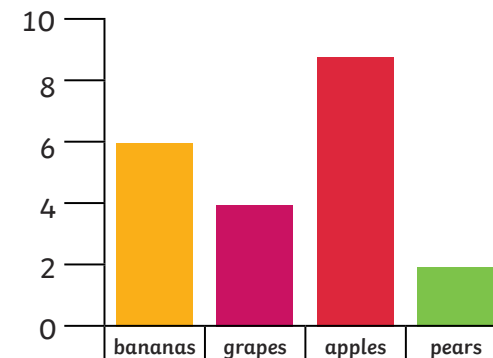
I add five.

My answer is 20.

What number was I thinking of?

e

Some children were asked what their favourite fruit was.



How many more people prefer bananas to grapes?

How many people chose pears or grapes?

g

Insert the missing operations.

3 10 = 30

16 2 = 8

25 5 = 5

12 2 = 24

b

Josh is 22.

His dog, Patch, is half that age.

How old is Patch?

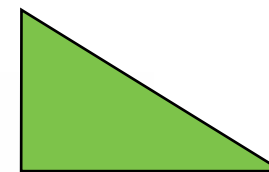
c

Hannah has £2. She spends £1.50.

How much does she have left?

f

Put a cross where there are right angles in this shape:



h

Year 3 Maths Activity Mat 4 Spring 2 Answers

4

What is the value of the underlined numbers?

291 → nine tens

442 → four hundreds

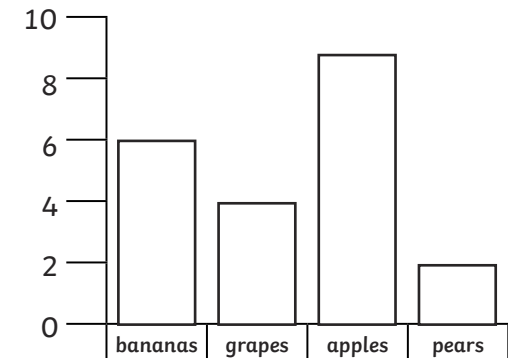
888 → eight ones

It is 12.45.

How many minutes is it until 1.15?

30 minutes

Some children were asked what their favourite fruit was.



How many more people prefer bananas to grapes?

Two people

How many people chose pears or grapes?

Six people

Insert the missing operations.

$$3 \times 10 = 30$$

$$16 \div 2 = 8$$

$$25 \times 5 = 5$$

$$12 \div 2 = 24$$

Josh is 22.

His dog, Patch, is half that age.

How old is Patch?

Patch is 11 years old.

I am thinking of a number.

I multiply it by five.

I add five.

My answer is 20.

What number was I thinking of?

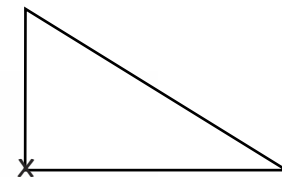
three

Hannah has £2. She spends £1.50.

How much does she have left?

50p

Put a cross where there are right angles in this shape:



Year 3 Maths Activity Mat 4 Spring 2

a

What is the value of the underlined numbers?

3199 →

2018 →

2222 →

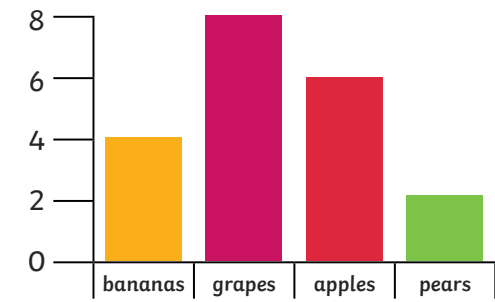
d

It is 3.22.

How many minutes is it until 4.00?

g

Some children were asked what their favourite fruit was.



Fruit	Number of Children
bananas	4
grapes	8
apples	6
pears	2

Which is the most popular fruit?

What is the difference between the most and least popular fruit?

b

Use the following numbers to write four number statements using \times and \div . **35, 5 and 7.**

e

I am thinking of a number.

I half it.

I add ten.

I divide it by two.

My answer is 20. What number was I thinking of?

c

Jack is ten. His Dad is three times Jack's age. How old is Dad?

f

Jim has £5.

He buys a drink for 35p and a bag of crisps for 28p. How much money does he have left?

h

Draw a shape with at least two right angles.

a

What is the value of the underlined numbers?

3199 → three thousand

2018 → zero hundreds

2222 → two tens

b

Use the following numbers to write four number statements using \times and \div . **35, 5 and 7.**

$5 \times 7 = 35$

$7 \times 5 = 35$

$35 \div 5 = 7$

$35 \div 7 = 5$

c

Jack is ten. His Dad is three times Jack's age. How old is Dad?

Dad is 30 years old.

d

It is 3.22.

How many minutes is it until 4.00?

38 minutes

e

I am thinking of a number.

I half it.

I add ten.

I divide it by two.

My answer is 20. What number was I thinking of?

60

f

Jim has £5.

He buys a drink for 35p and a bag of crisps for 28p. How much money does he have left?

£4.37

g

Some children were asked what their favourite fruit was.

Fruit	Number of Children
bananas	4
grapes	8
apples	6
pears	2

Which is the most popular fruit?

Grapes

What is the difference between the most and least popular fruit?

Six

h

Draw a shape with at least two right angles.

There will be a correctly drawn shape which has at least two right angles.