

I know my number bonds to £1.00

Write the amount you would add to make £1.00

£0.25

£0.74

£0.65

£0.21

Sam has **92p**. Circle the three coins that he needs to make £1.



Score

I can interpret information in tables.

Complete the tally chart.

	TALLY	NUMBER
spider		<input type="text"/>
ant		22
snail		<input type="text"/>
butterfly		6
bee	<input type="text"/>	8

What minibeast was seen the most?

How many more ants were seen than spiders?

Circle

There are more snails than bees in the garden.

True False

There was an odd number of spiders in the garden.

True False

Score

I can rapidly recall multiplication facts for multiplication tables up to 12 x 12.

Fill in the missing numbers in the box.

4 X = 24

= 5 X 5

7 X 3 =

9 X = 36

= 8 X 10

11 X 6 =

Score

Total Score:

I know my number bonds to £1.00

Write the amount you would add to make £1.00

£0.33

£0.48

£0.39

£0.27

Sam has **29p**. Circle the three coins that he needs to make £1.



Score

I can interpret information in tables.

Complete the tally chart.

	TALLY	NUMBER
spider		<input type="text"/>
ant		22
snail	<input type="text"/>	3
butterfly		6
bee		<input type="text"/>

What minibeast was seen the least?

How many more bees were seen than snails?

Circle

There is double the amount of snails to butterflies.

True False

There was an even number of ants in the garden.

True False

Score

I can rapidly recall multiplication facts for multiplication tables up to 12 x 12.

Fill in the missing numbers in the box.

4 X = 36

= 5 X 8

7 X 2 =

9 X = 45

= 4 X 10

12 X 6 =

Score

Total Score:

I know my number bonds to £1.00

Write the amount you would add to make £1.00

£0.91

£0.43

£0.62

£0.19

Sam has **47p**. Circle the three coins that he needs to make £1.



Score

I can interpret information in tables.

Complete the tally chart.

	TALLY	NUMBER
spider	<input type="text"/>	15
ant		<input type="text"/>
snail		3
butterfly	<input type="text"/>	6
bee		8

What minibeast/s were seen over 10 times?

How many more spiders were seen than snails?

Circle

There are more snails than bees in the garden.

True False

There was an odd number of snails in the garden.

True False

Score

I can rapidly recall multiplication facts for multiplication tables up to 12 x 12.

Fill in the missing numbers in the box.

4 X = 16

= 7 X 5

7 X 4 =

9 X = 27

= 9 X 10

8 X 6 =

Score

Total Score:

I know my number bonds to £1.00

Write the amount you would add to make £1.00

£0.38

£0.27

£0.09

£0.46

Sam has **73p**. Circle the three coins that he needs to make £1.



Score

I can interpret information in tables.

Complete the tally chart.

	TALLY	NUMBER
spider		<input type="text"/>
ant		22
snail	<input type="text"/>	12
butterfly		6
bee	<input type="text"/>	9

What minibeast/s were seen the less than 10 times?

How many more ants were seen than bees?

Circle

There is one less bee than spider in the garden.

True False

There was an even number of snails in the garden.

True False

Score

I can rapidly recall multiplication facts for multiplication tables up to 12 x 12.

Fill in the missing numbers in the box.

4 X = 36

= 5 X 8

7 X 2 =

9 X = 45

= 4 X 10

12 X 6 =

Score

Total Score:

