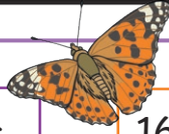


Choosing Subtraction Strategies

To choose effective subtraction strategies.

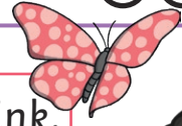


We saw lots of butterflies.



16 orange.

23 pink.

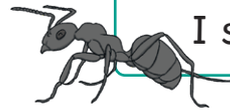
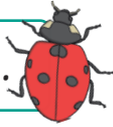


How many fewer orange butterflies did we see?

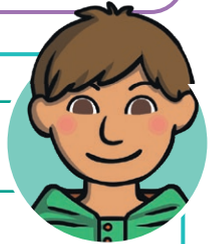
$$23 - \square = 16$$



I saw 12 ladybirds.

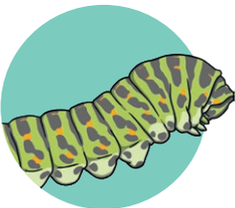


I saw 37 ants.



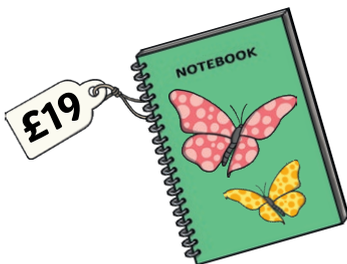
What was the difference?

$$37 - \square = 12$$



There are 42 caterpillars and 28 beetles.
How many more caterpillars are there?

$$42 - \square = 28$$



Choose two gifts. What is the difference between the prices?

The difference between and is £ .

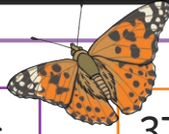
The difference between and is £ .

Choosing Subtraction Strategies

To choose effective subtraction strategies.

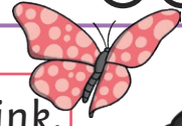


We saw lots of butterflies.



37 orange.

44 pink.

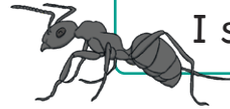


How many fewer orange butterflies did we see?

$$44 - \square = 37$$



I saw 35 ladybirds.

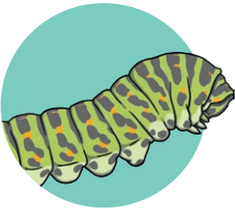


I saw 59 ants.



What was the difference?

$$59 - \square = 35$$

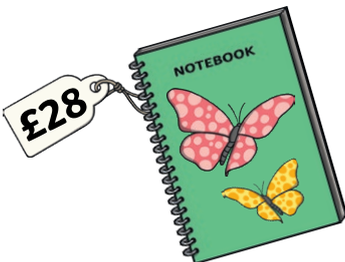


There are 63 caterpillars and 26 beetles.
How many more caterpillars are there?



$$63 - \square = 26$$

Choose 2 gifts. What is the difference between the prices?



The difference between and is £ .

The difference between and is £ .

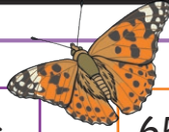
The difference between and is £ .

Choosing Subtraction Strategies

To choose effective subtraction strategies.

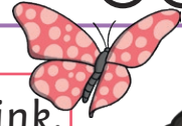


We saw lots of butterflies.



65 orange.

48 pink.



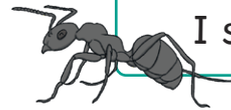
How many fewer orange butterflies did we see?



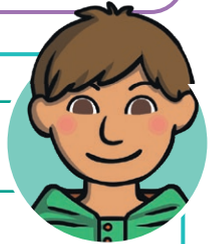
$$65 - \square = 48$$



I saw 96 ladybirds.

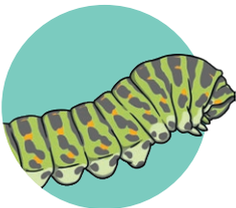


I saw 53 ants.



What was the difference?

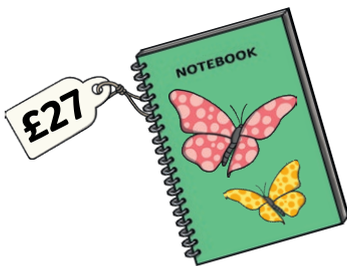
$$96 - \square = 53$$



There are 74 caterpillars and 37 beetles.
How many more caterpillars are there?



$$74 - \square = 37$$



The difference between:

and is £ .

Choosing Subtraction Strategies

$$23 - 7 = 16$$

$$37 - 25 = 12$$

$$42 - 14 = 28$$

The answer depends on the items the children have chosen.

The difference between **£45** and **£34** is **£11**.

The difference between **£45** and **£23** is **£22**.

The difference between **£45** and **£19** is **£26**.

The difference between **£34** and **£23** is **£11**.

The difference between **£34** and **£19** is **£15**.

The difference between **£23** and **£19** is **£14**.

Choosing Subtraction Strategies

$$44 - 7 = 37$$

$$59 - 24 = 35$$

$$63 - 37 = 26$$

The answers depend on the items the children have chosen.

The difference between **£53** and **£45** is **£8**.

The difference between **£53** and **£32** is **£21**.

The difference between **£53** and **£28** is **£25**.

The difference between **£45** and **£32** is **£13**.

The difference between **£45** and **£28** is **£17**.

The difference between **£32** and **£28** is **£4**.

Choosing Subtraction Strategies

$$65 - 17 = 48$$

$$96 - 43 = 53$$

$$74 - 37 = 37$$

The answers depend on the items the children have chosen.

The difference between **£92** and **£65** is **£27**.

The difference between **£92** and **£41** is **£51**.

The difference between **£92** and **£27** is **£65**.

The difference between **£65** and **£41** is **£24**.

The difference between **£65** and **£27** is **£38**.

The difference between **£41** and **£27** is **£14**.