Activity 1 - Addition and Subtraction SATS questions

Add	Addition	Sum
Total	Sum of	Altogether
Tally	Count	Combine
Increase	Perimeter	And
Plus	+	Add on
More than		
Subtract	Take away	Minus
Less than	Difference	Remove
Deduct	Decrease	Reduce
Fewer	-	Take off

Times	Multiply	Multiple
Lots of	Of	Product
Area	×	Ву
Divide	Share	Split
Group	÷	How many each
Goes into		
Equal	Equivalent	Same as
=	Like	Identical
Match	Duplicate	Equally

Activity 2 - Addition and Subtraction Word Problems

Ben has £19

A game costs £25



How much more money does Ben need to buy the game?

£

Match the sums that have the same answer.

One is done for you.

Sam is collecting cards.

He wants to collect **100** cards altogether.

Last week he collected 50 cards.

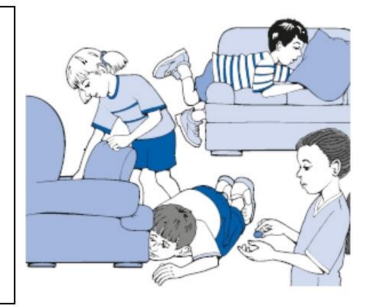
This week he collects 30 cards.



How many more cards does he need?

Anna's mum hides some chocolate eggs.

Sara finds 10 eggs
Carl finds 13 eggs
Lee finds 11 eggs
Anna finds 12 eggs

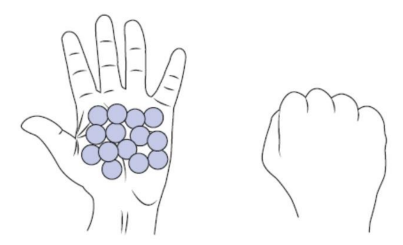


How many eggs do they find altogether?

Activity 3 - Addition and Subtraction Inverse Questions

Amy has 21 counters altogether.

She has 14 counters in one hand.



How many counters does she have in the other hand?

Write a number in the box to make this correct.

Put a number in the box to make this correct.

Activity 4 - Multiplication and Division Word Problems

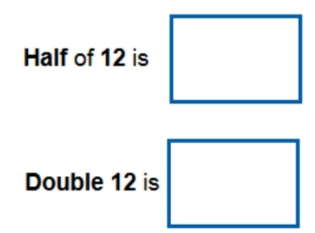


There are 10 candles in a packet.

Abi needs 50 candles.

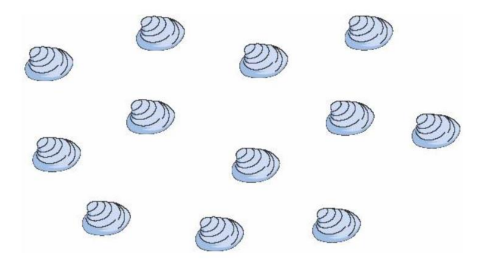
How many packets does Abi need altogether?

Write the correct numbers in the boxes.



Four children share these shells.

They each get the same number of shells.



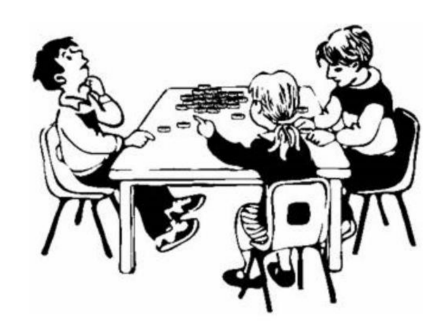
How many shells does each child get?

Desi and Ella share this money equally



How much do they each get?

3 children need 6 counters each.



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How many do they need altogether?