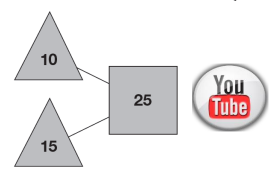
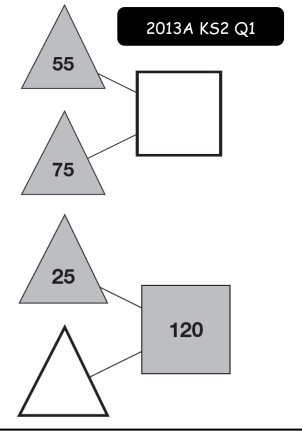


RECOMMENDED! - mental maths TES resource
Interactive + Self-Marking CLICK HERE

The numbers in the two triangles add up to the number in the square.



Using the same rule, write in the missing numbers.



#### 2010A K52 Q23



Write the missing number to make this calculation correct.



# Working Help Code: 028 Backwards



#### 2013A KS2 Q12



### Complete these calculations.

15	×	100	=	
----	---	-----	---	--

#### 2011A KS2 Q7



Holly takes half an hour to walk from home to school.

She arrives at school at 8:25 am.

At what time did she leave home?



Dev leaves school at half past three



He arrives home at ten past four.

How many minutes did it take him to get home?



2011A KS2 Q6

Holly has a box of mints.

She has 10 friends.

She gives them 5 mints each.



She has 13 mints left.

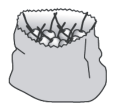
How many mints were in the box at the start?





2010A KS2 Q25

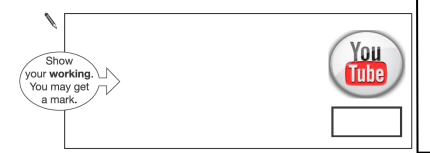
Sarah had a bag of cherries.



She ate 5 cherries, then gave half of what she had left to Liam.

Liam ate 5 of his cherries, then gave half of what he had left to Amy. Amy got 2 cherries.

How many cherries did Sarah have in her bag at the start?



#### 2008A K52 Q6



The numbers in this sequence increase by 75 each time.

Write in the two missing numbers.



725

800

875

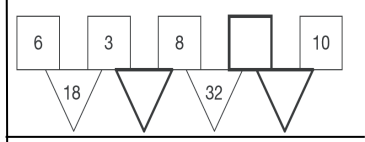
950



#### 2010A KS2 Q6

'to make the number in a triangle, multiply the numbers in the two squares above it'.

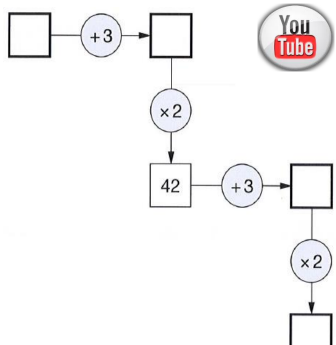
Write in the three missing numbers.



2012A KS2 Q5

Here is a number machine.

Write the four missing numbers.



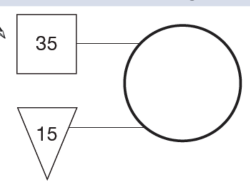
#### 2007A KS2 Q1

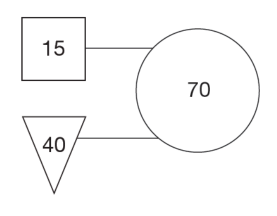


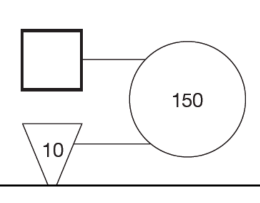
Write in the missing numbers.



'double the number in the square and add the number in the triangl to make the number in the circle'.



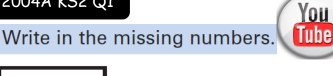




#### 2004A KS2 Q1

X

600



85

#### 2002A K52 Q2



Write in the missing numbers.

#### 2003A KS2 Q1 Write in the missing numbers.



200

#### 2001 KS2 Q1



Write in the missing numbers.

$$(4 \times 5)$$
 - = 12

## 2001A KS2 Q9



Write in the missing digits to make this correct.

4

**×** 6

2 0 5 2