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PLACE VALUE + ROMAN NUMERALS

Help Code: 018



At the end of a film, the year is given in Roman numerals.

Write the missing number to make this division correct.



= 7.5



The End MMVI

Write the year MMVI in figures.

2

Circle the number that is **10 times** greater than nine hundred and seven.



907

9,007



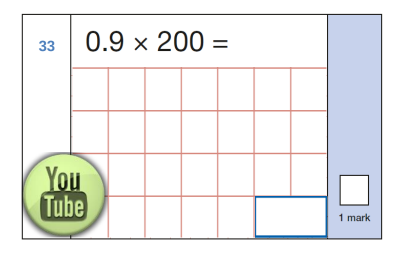
970

9,070



HINT:-

work out 9×200 , then make the answer ten times smaller



2019 Organiser Out Now... All-New **Arithmetic Ninjas, Paired Domino Activities, Self-Marking Papers, One Page Wonders** and new Tutorial videos for last Summer's **SATs**. Try it free **press here**!

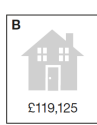




















Put these houses in order of price starting with the **lowest price**.

One has been done for you.

В

lowest

Write these numbers in order, starting with the **smallest**.



0.78

0.607

5.6

0.098

4.003







smallest

7

Write the number 53,148 in words.



Two decimal numbers add together to equal 1



One of the numbers is 0.007

What is the other number?

Write the number that is five less than ten million.



Write the number that is one hundred thousand less than **six million**.

1		
1		
1		

Here is a number written in Roman numerals.





Write the number in figures.

_		

3 Look at this number.

23,451.96

Write the digit that is in the hundreds place.





Write the **digit** that is in the hundredths place.



Help Code: 018



PLACE Value



2013A KS2 Q3



Circle the number that is closest to 300

338

3030

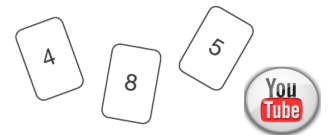
288

313

130

2011A KS2 Q1

Holly made a number using these digit cards.



The hundreds digit is greater than 4

Holly's number is **odd**.

What number did Holly make?



2008A KS2 Q14

Here are four digit cards



9

4

1

2

Use each digit card **once** to make the decimal number **nearest to 20**



2012A KS2 Q2



Write these prices in order, starting with the smallest.

£20.50

£25

£2.50

£20.05

£

£

£

£

smallest

2011A KS2 Q17



Calculate 3.81 + 18.3



2010A KS2 Q1



Write these prices in order, starting with the smallest.

72p

£2.70

£0.27

£7.20

£2.07



ПГ



smallest

2007A KS2 Q16



Circle all the numbers that are greater than 0.6

0.5

8.0

0.23

0.09

0.67

You 2005A KS2 Q9 2006A KS2 Q1 Here are some digit cards. Write these numbers in order of size, starting with the smallest. 1091 910 109 190 901 Write all the three-digit numbers, greater than 500, that can be made using these cards. smallest One has been done for you. You 2002A KS2 Q9 Tube 626 You 2001A KS2 Q2 Choose three of these number cards to make an even Tube number that is greater than 400 £5.40 72p £2.88 £10 £0.65 You 2001 KS2 Q22 Write these amounts of money in order of size, starting Tube with the smallest amount. This chart shows the amount of money spent in a toy smallest shop in three months. You 2000A KS2 Q18 Tube Circle two different numbers which multiply together to October make 1 million. November 10 100 1000 10000 100000 December £10000 £20000 £30000 Stepan says, 'In November there was a 100% increase on the money spent in October'. How much more money was spent in the shop in Is he correct? December than in November? Yes / No Circle Yes or No. Explain how you can tell from the chart.