Section 1

$$5 \times 6 = \begin{bmatrix} 30 \\ \end{bmatrix} \begin{bmatrix} 20 \\ \div 5 = 4 \end{bmatrix}$$

$$8 \times 2 = \begin{vmatrix} 16 \\ 18 \end{vmatrix} \div 6 = 3$$

Answer:

$$\boxed{15} \div \boxed{5} = \boxed{3}$$

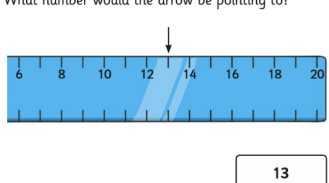
Section 2

I am a number. If you double me and add 3, the answer you get is 27. What am I?

12

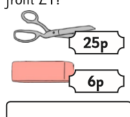
Section 3

What number would the arrow be pointing to?



Section 4

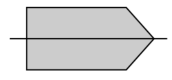
Lucy wanted to buy some scissors and a rubber. How much would it cost her? How much change would she get from £1?

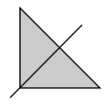


31p 69p change

Section 5

Draw a line of symmetry for each shape.





Section 6

Sort the words that mean \times or \div

×	÷
repeated addition multiply times lots of	divide share equal groups of

divide times multiply lots of share product equal groups of repeated addition

Section 7

Jasper the dog has 5 claws on each paw. How many claws will he have in total?



Section 8

A pirate found some treasure. He found 100 gold coins and had to share them between himself and 19 other pirates. How many gold coins would they each get?

5 gold coins

Name:

Answers

BIG MATHS...
BEAT THAT!

My Beat That 'time was..



6x5= <mark>30</mark>	4+8=12	6×10=60	7+8= <mark>15</mark>	9×10=90
5+8= <mark>13</mark>	9x2=18	3+8=11	9x5=45	3+9=12
6+8=14	3×10=30	6x2=12	6+9=15	2x5=10
5×5=25	4x5=20	5+9=14	2×2=4	7×2=14
5+6= 11	4×10=40	5x2=10	8+9=17	4+7=11
8×10= <mark>80</mark>	6+7= 13	4+9=13	8x5=40	5×10=50
3x2=6	8x2=16	4×2=8	3x5=15	7x5=35
7×10= <mark>70</mark>	2×10=20	7+9= <mark>16</mark>	5+7= <mark>12</mark>	5+4=9

<u>English – Apostrophes for contraction</u>

Do not – don't

Did not – didn't

It will – it'll

She will – she'll

He will – he'll

Will not – won't

Cannot – can't

Has not – hasn't