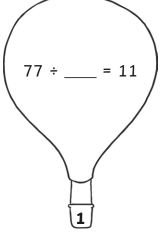
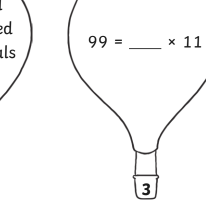
The Elevens

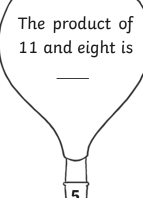
I can multiply and divide by Eleven.



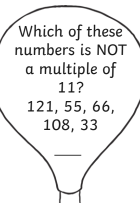
One hundred and ten divided by eleven equals

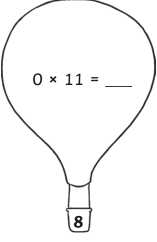


11 multiplied by 6 = ____

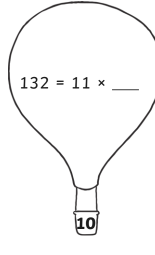


If I split 66
children into
11 groups, how
many would be
in each group?





Circle the multiples of 11: 22, 36, 54, 44, 110, 100, 132

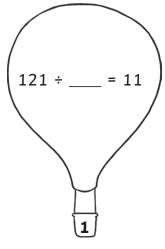


Can you write
you own word
problems to test
your friend's
11 times table
knowledge?

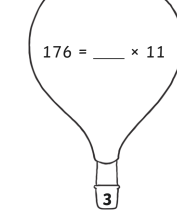


The Elevens

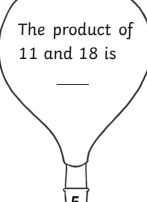
I can multiply and divide by Eleven.



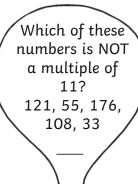
One hundred and ten divided by eleven equals

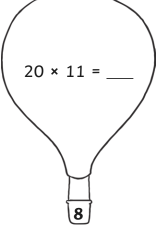


11 multiplied by 15 = ____

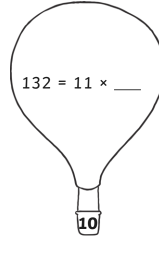


If I split 165 children into 11 groups, how many would be in each group?





Circle the multiples of 11: 36, 54, 44, 110, 165, 187, 100, 132



Can you write
you own word
problems to test
your friend's
11 times table
knowledge?



The Elevens **Answers**

Question	MA Answers	HA Answers
1.	77 ÷ <u>7</u> = 11	121 ÷ <u>11</u> = 11
2.	One hundred and ten divide by eleven equals 10	One hundred and ten divide by eleven equals 10
3.	99 = 9 × 11	176 = <u>16</u> × 11
4.	11 multiplied by 6 = <u>66</u>	11 multiplied by 15 = 165
5.	The product of 11 and 8 is 88	The product of 11 and 18 is 198
6.	If I split 165 children into 11 groups, how many would be in each group? <u>6</u>	If I split 165 children into 11 groups, how many would be in each group? 15
7.	Which of these numbers is not a multiple of 11? 121, 55, 66, 108 , 33	Which of these numbers is not a multiple of 11? 121, 55, 176, 108 , 33
8.	0 × 11 = Q	20 × 11 = 220
9.	Circle the multiples of 11: 22 , 36, 54, 44 , 110 , 100, 132	Circle the multiples of 11: 36, 54, 44, 110, 165, 187, 100, 132
10.	132 = 11 × <u>12</u>	132 = 11 × 12
11.	Multiple answers possible.	Multiple answers possible.