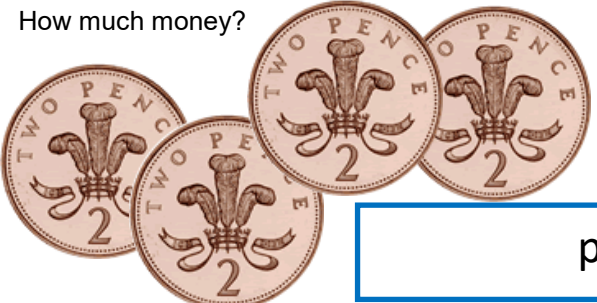



1 How much money?




p

2 How much money?




p

3 How many 10p coins make 50p?



coins

4 Sweets cost **5p each**.
How many can you buy for **20p**?



5p sweets

5 $4 \times 2 = \square$

6 $\square \times 5 = 15$

7 $6 \div 2 = \square$

8 $5 \times \square = 35$

9 $10 \div 2 = \square$


10 $10 \times 7 = \square$

11 $30 \div 5 = \square$

12 $10 \times 9 = \square$


13 $\square \times 5 = 45$

14 There are 25 children in a class. They are put into groups of 5. How many groups are there?



groups

15 I have **18p** in my pocket. I only have 2p coins. **How many 2p coins** do I have?



coins

Useful interactive games to teach the skills needed for answering multiplication and division problems.



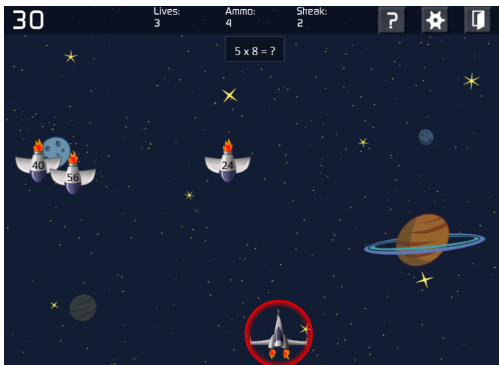
http://mathsframe.co.uk/en/resources/resource/245/Bubble_Pop_Multiplication

Shoot the numbered bubble to make the correct multiplication statement. The multiplication is then shown as jumps on a number line to help children remember. Choose one or more multiplication tables to practise. Also available as an iPad or Android app.



http://mathsframe.co.uk/en/resources/resource/292/Montys_Maths_Wall

Choose which multiplication table(s) you would like to practise and help Monty direct the falling bricks to the correct place.



http://mathsframe.co.uk/en/resources/resource/289/KS2_Maths_Invaders

Choose which multiplication table(s) you would like to practise and shoot the spaceships with the correct answer.



http://mathsframe.co.uk/en/resources/category/7/multiplication_and_division

Lots of games to practise quick recall of multiplication and division facts.