

1. How many calculations can you write with an answer of 67 in five minutes?
2. can tell you the following about the number 44:
  - it is an even number
  - it is a multiple of 4
  - both digits are even
  - it is a two-digit number
  - the sum of the digits is 8
  - it is not a prime number

What can you tell me about the number 67?

4.  $\frac{6}{7}$  How many equivalent fractions can you make?

5. Mrs Prestidge ate  $\frac{7}{6}$  of some cakes, write this as a mixed number fraction.

6. Can you simplify?  $\frac{67}{76}$

Sort these numbers into a table:

7. 12, 14, 18, 21, 24, 28, 35, 36, 42

Multiples of 6	Multiples of 7	Multiples of BOTH
12, 18, 36	21, 35	42

8. Finish the sentence in a *maths-true* way:

"Everyone laughs at 'six, seven' because..."

Your explanation **must include** at least one maths fact.