Multiply and Divide

Times Tables

Times tables (up to 10 X) need to be practised **every night**.

Try asking questions in different ways

E.g How many 6s are there in 36?

If there are 8 bags of crisps in a multipack, and I have 72 bags of crisps altogether, how many multipacks did I buy?

3 times 4

4 fours

5 groups of 9.

Your child's progress in Key Stage 2 will be aided SIGNIFICANTLY by knowing their times tables.

Division

To divide or share into equal groups or pieces.

Division is linked to your times tables facts.

i.e.
$$7 \times 3 = 21$$
 $3 \times 7 = 21$

$$21 \div 7 = 3$$
 $21 \div 3 = 7$

$$7 \times 8 = 56$$
 $8 \times 7 = 56$

$$56 \div 7 = 8$$
 $56 \div 8 = 7$