

# I Math

What is the value of the 3?

439	
73,902	
6,362	
530,005	
341,862	

Work these out on a whiteboard and then type in your answer

$73 \times 10$

$6743 + 5329$

$7639 - 3685$

Join the times table with the correct answer

$6 \times 4$                       56

$7 \times 8$                       88

$3 \times 9$                       24

$8 \times 11$                     27

Drag the answers into the correct place

$5^2 =$

Double 47 =

$9 \times 9 =$

$4 \times 4 \times 4 =$

Half of 74 =

Days in February =

Mr. Young's age...

64	94
25	37
28	40
81	

**What do you enjoy about maths? (You have to say at least 1 thing)**

**How often does Mr. Young make a mistake in Live worksheets?**

**Never!      Hardly ever      Sometimes      Often      Every day!**

**Final question.....**

**What number am I thinking of? It is between 0 and 20.**