



## **Turbo Math** **4 Operation**

# **Monday**

Teacher model number 1


Practise your written methods in your maths assessment books.

**Use your new Y5 written method** (you can use your favourite method first)

Practise the method you find hardest first - you don't have to do in order.

1.  $4001 - 645 =$                      

2.  $654 \times 4 =$                      

3.  $954 \div 4 =$                      

4.  $7.56 + 1.84 =$                      

Extra challenge

$854 \times 32 =$                      

$653 \div 24 =$                      

$10,935 - 6131 =$                      

$10,935 + 6131 =$



## **Turbo Math** **4 Operation**

# **Tuesday**

Teacher model number 1


Practise your written methods in your maths assessment books.

**Use your new Y5 written method** (you can use your favourite method first)

Practise the method you find hardest first - you don't have to do in order.

1.  $84 \times 24 =$                      

2.  $835 \div 5 =$                      

3.  $0.54 + 4.04 + 3.67 =$                      

4.  $700 - 53 =$                      

Extra challenge

$972 \times 63 =$                      

$254 \div 14 =$                      

$2791 - 8654 =$                      

$2791 + 8654 =$



## **Turbo Math** **4 Operation**

# **Wednesday**

Teacher model number 1


Practise your written methods in your maths assessment books.

**Use your new Y5 written method** (you can use your favourite method first)

Practise the method you find hardest first - you don't have to do in order.

1.  $9851 \div 3 =$                      

2.  $892 \times 25 =$                                  

3.  $782 - 208 =$    

4.  $7 + 2 + 9 + 6 =$                      

*Extra challenge*

$6389 \div 24 =$                      

$194 \times 24 =$                      

$96571 - 835 =$                                  

$96571 + 835 =$



# Turbo Math Thursday

Place Value											
Moving left (x10), each column is 10 x bigger than the one before. Moving right (÷10), each column is 10 x smaller than the one before.											
Ten Millions	Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones	Decimal Point	Tenths	Hundredths	...
10M	M	100Th	10Th	Th	H	T	O	.	t	h	...

1.  $0.76 \times 10 =$

2.  $32.7 \div 10 =$

3.  $4.96 \times 100 =$

4.  $137.4 \div 100 =$

5.  $89.81 \times 1000 =$

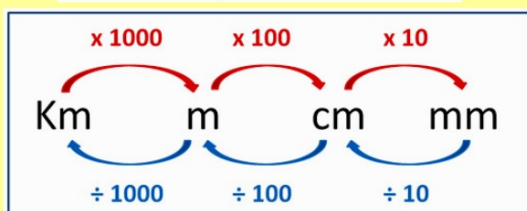
6.  $38,373 \div 1000 =$

7.  $6.233m \times 100 =$   cm

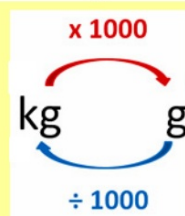
8.  $631g \div 1000 =$   kg

## Converting Between Metric Units

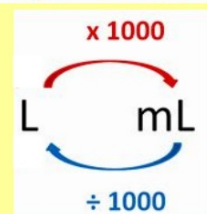
### Converting LENGTH Units



### Converting MASS Units



### Converting CAPACITY Units





**Turbo Math**

**Friday**



Sound check time!!!!

Log into TT Rockstars and play Sound Check yourselves, just like we have been doing in class on a Friday!

---

A5, A8, C1, C3