1) Write down the value of the underlined figure 8691



2) What is 100 less than 2345?

3) Work out  $7 \times 4$ 

4) Work out 437 + 119

5) Work out 437 - 119

1) Round 3264 to the nearest 10



2) Express 0.75 as a fraction

3) Work out  $8300 \div 10$ 

4) Write in words 842

5) Work out  $40 \div 5$ 

1) What is 1000 more than 567?



2) Work out  $6 \times 32$ 

3) Write in digits XXXIV

4) Round 6238 to the nearest 100

5) Find the missing numbers 150, ? , 200, ? , 250, 275

1) Work out  $\frac{1}{5} + \frac{3}{5}$ 



2) Complete 3 minutes = ...... seconds

3) Find the missing numbers 3, 1, -1, ?, -5, ?

4) Express 0.3 as a fraction

5) Work out 634 - 196

### 1) Work out $726 \times 3$



2) Express 15:30 as 12 hour clock time

3) Round 5367 to the nearest 10

4) Work out  $72 \div 6$ 

5) Work out  $\frac{3}{4} - \frac{1}{4}$ 

### 1) Write in digits LXXVII



2) Work out  $43000 \div 100$ 

3) Complete using < or >35063 ? 35059

4) Find the next two terms in the sequence 4.5, 5, 5.5, 6, ...

5) Express as a fraction 0.35

# 1) Round 73.58 correct to the nearest integer



2) Complete 3.8 km = ..... m

3) Round 9247 to the nearest 100

4) Express 0.3 as a fraction

5) Work out  $635 \times 3$ 

### 1) Work out 6357 + 836



2) Work out 
$$\frac{5}{8} - \frac{1}{8}$$

3) Write in digits LXVII

4) Find the missing terms in the following sequence: 34, ?, 46, ?, 58, ....

5) Complete 5 minutes = ...... seconds

1) Write down the value of the underlined figure  $6\underline{3}950$ 

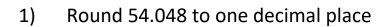


2) Work out  $38.6 \div 10$ 

3) Work out  $\frac{1}{5}$  of £70

4) Work out 6352 – 2825

5) Round 3662 to the nearest 100





2) Write in digits XXIV

3) Complete 540 minutes = ...... hours

4) What is 1000 less than 3258?

5) Find the next two terms:

23.88, 23.89, 23.9, .... , .....

1) Work out  $7 \div 10$ 



2) Express as a decimal  $\frac{2}{5}$ 

3) Work out  $\frac{2}{3}$  of £48

4) Work out  $317 \times 5$ 

5) Work out 7206 - 1342

## 1) Round 63.961 to 1 decimal place



2) Which is the largest number, 7767 or 7776?

3) Work out  $73.4 \times 100$ 

4) Complete 720 minutes = ...... hours

5) Find the next **two** terms in the following sequence: 8.37, 8.38, 8.39, ....