1) Write down the value of the underlined figure 30<u>9</u>0



2) What is 100 more than 2639?

3) Work out 4×8

4) Work out 802 + 509

5) Work out 654 - 237

1) Round 2824 to the nearest 10



2) Express 0.6 as a fraction

3) Work out $820 \div 10$

4) Write in words 642

5) Work out $56 \div 7$

1) What is 1000 less than 1528?



2) Work out 72×5

3) Write in digits LXXVII

4) Round 8517 to the nearest 100

5) Find the missing numbers 200, ? , 250, ? , 300, ...

1) Work out $\frac{4}{15} + \frac{7}{15}$



2) Complete 10 minutes = seconds

3) Find the missing numbers 2, 1, ?, ?, -2, ...

4) Express 0.7 as a fraction

5) Work out 755 - 248

1) Work out 816×5



2) Express 08:45 as 12 hour clock time

3) Round 2594 to the nearest 10

4) Work out $60 \div 5$

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

1) Write in digits XC



2) Work out $80000 \div 100$

3) Complete using < or >7537 ? 7357

4) Find the next two terms in the sequence 12, 11.5, 11, 10.5, ...

5) Express $\frac{1}{100}$ as a decimal

1) Round 280.61 correct to the nearest integer



2) Complete 2.7 km = m

3) Round 6543 to the nearest 1000

4) Express 0.25 as a fraction

5) Work out 8×57

1) Work out 3827 + 925



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

3) Write in digits CLX

4) Find the missing terms in the following sequence: 42, ?, 56, ?, 70,

5) Complete 360 minutes = hours

1) Write down the value of the underlined figure 27<u>9</u>30



2) Work out $3 \div 10$

3) Work out $\frac{1}{7}$ of £98

4) Work out 2210 – 976

5) Round 3982 to the nearest 100

1) Round 4.037 to one decimal place



2) Write in digits CXL

3) Complete 540 seconds = minutes

4) What is 1000 more than 102.6?

5) Find the next two terms:

21.56, 21.57, 21.58, 21.59, ..., ...

1) Work out $6.4 \div 100$



2) Express 0.05 as a fraction

3) Work out $\frac{4}{5}$ of £135

4) Work out 823×3

5) Work out 6247 - 758

1) Round 832.62 to 1 decimal place



2) Which is the largest number, 7630 or 7039?

3) Work out 0.3×100

4) Complete 60 hours = minutes

5) Find the next **two** terms in the following sequence: 39.96, 39.97, 39.98, 39.99, ..., ...