1) If the rule is add 60, what is the next number in the sequence 123, 183, 243, ...



2) Express 0.46 as a fraction

3) Write in figures: two thousand, three tens and one unit

4) Round 853.71 to the nearest integer

5) Work out 8.42 – 0.94

1) What is the 6<sup>th</sup> prime number



2) Work out 82 × 63

3) Complete 4500 m = ..... km

- 4) Complete the equivalent fraction:  $\frac{5}{6} = \frac{?}{18}$
- 5) Work out  $\frac{4}{11}$  of £176

- 55.3
- 1) If the rule is add 70, what is the next number in the sequence 345, 415, 485, ...



2) Express 0.9 as a fraction

3) Write in figures: five thousand, two hundreds and six tens

4) Round 623.46 to the nearest integer

5) Work out 83.5 – 7.36

1) What is the 4<sup>th</sup> prime number



2) Work out 56 × 97

3) Complete 3700 m = ..... km

- 4) Complete the equivalent fraction:  $\frac{3}{4} = \frac{?}{48}$
- 5) Work out  $\frac{5}{12}$  of £156

1) If the rule is add 600, what is the next number in the sequence 2345, 2945, 3545, ...



2) Express 0.33 as a fraction

3) Write in figures: thirty two thousand, four hundreds and five units

4) Round 99.38 to the nearest integer

5) Work out 73.8 – 0.94

1) What is the 7<sup>th</sup> prime number



2) Work out 83 × 38

3) Complete 20 km = ..... m

- 4) Complete the equivalent fraction:  $\frac{3}{5} = \frac{45}{2}$
- 5) Work out  $\frac{4}{9}$  of £315