55.1

1) If the rule is add 60, what is the next number in the sequence $123,183,243, \ldots$
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
6) What is the $6^{\text {th }}$ prime number
7) Work out $82 \times 63$
8) Complete $4500 \mathrm{~m}=$
km
9) Complete the equivalent fraction:

$$
\frac{5}{6}=\frac{?}{18}
$$

5) Work out $\frac{4}{11}$ of $£ 176$
55.3
6) If the rule is add 70 , what is the next number in the sequence $345,415,485, \ldots$
7) Express 0.9 as a fraction
8) Write in figures: five thousand, two hundreds and six tens
9) Round 623.46 to the nearest integer
10) Work out 83.5-7.36
11) What is the $4^{\text {th }}$ prime number
12) Work out $56 \times 97$
13) Complete $3700 \mathrm{~m}=$ km
14) Complete the equivalent fraction:

$$
\frac{3}{4}=\frac{?}{48}
$$

5) Work out $\frac{5}{12}$ of $£ 156$
6) If the rule is add 600, what is the next number in the sequence $2345,2945,3545, \ldots$
7) Express 0.33 as a fraction
8) Write in figures: thirty two thousand, four hundreds and five units
9) Round 99.38 to the nearest integer
10) Work out 73.8-0.94
55.6
11) What is the $7^{\text {th }}$ prime number
12) Work out $83 \times 38$
13) Complete $20 \mathrm{~km}=$ $\qquad$ m
14) Complete the equivalent fraction:

$$
\frac{3}{5}=\frac{45}{?}
$$

5) Work out $\frac{4}{9}$ of $£ 315$
