1) Write in figures:
three hundred and sixty thousand, two hundred and sixty
2) Round 5386 to the nearest 10
3) Find the missing numbers in this sequence $-13, ?,-7, ?,-1$
4) Express 0.43 and 0.4 as fractions
5) Work out $947+3751$
6) What is the $6^{\text {th }}$ multiple of 8 ?
7) Work out $7 \times 618$
8) Complete $430 \mathrm{~mm}=$ .cm
9) Complete 420 minutes =
hours
10) Simplify $\frac{21}{49}$

## 52.5

1) Round 3072 to the nearest 100
2) What is 100 more than 2605 ?
3) Write in digits DCLXXIV
4) Complete using < = or >
0.58 ? 0.602
5) Work out $100 \times 60$
52.6
6) Work out 2019-1945
7) List the factors of 29
8) Work out $432 \div 9$
9) Work out $8 \times 314$
10) Work out $\frac{1}{7}$ of 364
53.5
11) Round 3785.4 to the nearest 100
12) What is 200 more than 5934 ?
13) Express 0.45 as a fraction
14) Work out $87.7 \div 100$
15) Round 27.653 to the nearest integer
53.6
16) List the factors of 36
17) Work out $567 \div 7$
18) Complete using < = or >
$\frac{4}{5} \quad$ ? $\frac{3}{4}$
19) Express as a mixed number: $\frac{13}{5}$
20) Express $90 \%$ as a fraction
21) Find the missing numbers:

$$
2,1,0, ?, ?, \ldots
$$

2) Write in digits DLXVII
3) Complete using < = or >
0.78 ? 0.326
4) Work out $0.6 \times 100$
5) Round 159.503 to the nearest integer
54.6
6) Work out $3.57+0.8$
7) What is the fifth cube number?
8) Complete $100 \mathrm{~mm}=$ $\qquad$ .cm
9) Complete 12 minutes = $\qquad$ seconds
10) Work out $\frac{3}{8}+\frac{1}{8}$
11) If the rule is add 600, what is the next number in the sequence $2345,2945,3545, \ldots$
12) Express 0.33 as a fraction
13) Write in figures: thirty two thousand, four hundreds and five units
14) Round 99.38 to the nearest integer
15) Work out 73.8-0.94
55.6
16) What is the $7^{\text {th }}$ prime number
17) Work out $83 \times 38$
18) Complete $20 \mathrm{~km}=$ $\qquad$ m
19) Complete the equivalent fraction:

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

5) Work out $\frac{4}{9}$ of $£ 315$
56.5
6) Round 8448 to the nearest 100
7) Complete using < = or >
0.86 ? 0.086
8) Round 402.3 correct to the nearest integer
9) Work out $423.6+95.7$
10) Work out $3390 \div 5$
56.6
11) Work out $824 \times 7$
12) Complete 3.5 hours = $\qquad$ minutes
13) Complete using < = or >
$\frac{3}{7}$ ? $\frac{5}{12}$
14) Express as a mixed number:
$\frac{28}{5}$
15) Express $20 \%$ as a fraction in its lowest form
