51.3

1) Write in figures:
four hundred and five thousand, and thirty two
2) Round 7204 to the nearest 100
3) Find the missing numbers in this sequence 3, ?, $-5,-9$, ?
4) Express 0.06 and 0.6 as fractions
5) Work out $708+2574$
6) What is the $8^{\text {th }}$ multiple of 12 ?
7) Work out $5 \times 7306$
8) Complete $345 \mathrm{~cm}=$ $\qquad$ mm
9) Complete 52 weeks = $\qquad$ days
10) Complete the equivalent fraction $\frac{7}{65}=\frac{21}{?}$
52.3
11) Round 7447 to the nearest 100
12) What is 100 less than 3108 ?
13) Write in digits DCCX
14) Complete using < = or >
0.48 ? 0.402
15) Work out $100 \times 67$
16) Work out 7361-1328
17) List the factors of 42
18) Work out $264 \div 3$
19) Work out $812 \times 5$
20) Work out $\frac{3}{4}$ of 360
53.3
21) Round 8361 to the nearest 100
22) What is 300 more than 5723 ?
23) Express 0.07 as a fraction
24) Work out $305.6 \div 100$
25) Round 48.53 to the nearest integer
53.4
26) List the factors of 40
27) Work out $823 \times 12$
28) Complete using < = or >
$\frac{3}{8} \quad ? \frac{2}{5}$
29) Express as a mixed number: $\frac{11}{3}$
30) Express 7\% as a fraction
31) Find the missing numbers:

$$
-3, ?,-1,0, ?, \ldots
$$

2) Write in digits DCXL
3) Complete using < = or >
0.501 ? 0.46
4) Work out $6.5 \times 1000$
5) Round 623.91 to the nearest integer
6) Work out $28.4+4.82$
7) What is the fourth cube number?
8) Complete $56.3 \mathrm{~mm}=$ $\qquad$ cm
9) Complete 7 minutes $=$ $\qquad$ seconds
10) Work out $\frac{2}{5}+\frac{3}{5}$
55.3
11) If the rule is add 70 , what is the next number in the sequence $345,415,485, \ldots$
12) Express 0.9 as a fraction
13) Write in figures: five thousand, two hundreds and six tens
14) Round 623.46 to the nearest integer
15) Work out 83.5-7.36
16) What is the $4^{\text {th }}$ prime number
17) Work out $56 \times 97$
18) Complete $3700 \mathrm{~m}=$ km
19) Complete the equivalent fraction:

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

5) Work out $\frac{5}{12}$ of $£ 156$
56.3
6) Round 7381 to the nearest 100
7) Complete using < = or >
0.107 ? 0.14
8) Round 823.91 correct to the nearest integer
9) Work out $8.26+34.9$
10) Work out $4104 \div 9$
11) Work out $62 \times 62$
12) Complete 8 hours = $\qquad$ minutes
13) Complete using < = or >
$\frac{3}{8} \quad$ ? $\frac{4}{10}$
14) Express as a mixed number:
$\frac{17}{6}$
15) Express 8\% as a fraction in its lowest form
