1) Round 4965 to the nearest 100
2) Write in figures three hundred and twenty six thousand, three hundred and four
3) Find the missing numbers in this sequence $1, ?,-5,-8$, ?
4) Express 0.02 and 0.12 as fractions
5) Work out $826+390891$
6) What is the $13^{\text {th }}$ multiple of 7 ?
7) Work out $4 \times 2076$
8) Complete $345 \mathrm{~mm}=$ .cm
9) Complete 1440 minutes = hours
10) Simplify $\frac{18}{54}$
51.3
11) Write in figures:
four hundred and five thousand, and thirty two
12) Round 7204 to the nearest 100
13) Find the missing numbers in this sequence 3, ?, $-5,-9$, ?
14) Express 0.06 and 0.6 as fractions
15) Work out $708+2574$
16) What is the $8^{\text {th }}$ multiple of 12 ?
17) Work out $5 \times 7306$
18) Complete $345 \mathrm{~cm}=$ $\qquad$ mm
19) Complete 52 weeks = $\qquad$ days
20) Complete the equivalent fraction $\frac{7}{65}=\frac{21}{?}$
21) Write in figures:
three hundred and sixty thousand, two hundred and sixty
22) Round 5386 to the nearest 10
23) Find the missing numbers in this sequence $-13, ?,-7, ?,-1$
24) Express 0.43 and 0.4 as fractions
25) Work out $947+3751$
26) What is the $6^{\text {th }}$ multiple of 8 ?
27) Work out $7 \times 618$
28) Complete $430 \mathrm{~mm}=$ .cm
29) Complete 420 minutes =
hours
30) Simplify $\frac{21}{49}$
