# Maths Homework Y5 Mrs Ferrier and Mrs Davis 

Date set: 25/11/21
Date due: 29/11/21
You need to complete both sections

Section 1 -

1. 235,086

128,245 +
2. Continue the pattern:
$13,745 \quad 13,845 \quad 13,945$ ? ?
3. Put these numbers in descending order:
$\begin{array}{llllll}8 & -6 & 0 & -1 & -5 & 4\end{array}$
4. $11=110 \div ?$
5. Round 246,193 to the nearest 10 , 100, 1000 and 10,000.
6. The temperature is $-5^{\circ} \mathrm{C}$. It rises by $6^{\circ} \mathrm{C}$. What is the new temperature?

Section 2 - You must show your working out for each calculation.

1. $7043-5274=$
2. $95,036-47,274=$
3. $816,503-487,239=$

Check each of your calculations in 1,2 and 3 with the inverse (addition).
=============
Example: 602,893-371,775 = Inverse to check:
${ }^{5} 6^{1} 02,88^{1} 3$
371,775

$\frac{231,118}{2}$$\quad$| $\frac{371,118}{1}$$\frac{602,893}{1}$$+$ |
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