> Maths Homework Y5 Mr Masingiri
> Date set: $01 / 12 / 20$
> Date due: $07 / 12 / 20$
> You need to complete both sections
Section $1-$

1. $40,000-11,522=28,478$
2. $108 \div 12=9$
3. $7,565 \times 4=30,260$
4. Double $42,960=85,920$
5. $5 \times 12=3 \times 20$
6. What is the difference between
-11 and 20 ? Show your answer on a number
line: 31 difference
$-11 \quad+11 \quad$ _ +20 2 20

Section 2 -

1. What is the difference between 16,793 and 20,002?

$$
20,002-16,793=3,209
$$

2. $11^{2}(11$ squared $)=121$
3. $45,000+$ twenty-six thousand +6 tens $=71,060$
4. $8,667 \times 100=866,700$

Work out the missing numbers
5.

$$
\begin{array}{r}
\boxed{O \square} 3 \square \\
+2 \square 5 \square 2 \\
+24937 \\
\hline 78529 \\
\hline
\end{array} \begin{array}{r}
58529
\end{array}
$$

