## Maths Homework Y5 Mr Masingiri <br> Date set: 17/11/20 <br> Date due: 23/11/20 <br> You need to complete both sections

Section 1-

1. $10,060-2,839=7,221$
2. $11=132 \div 12$
3. $49,208+58,271=107,479$
4. Halve $76,350=38,175$
5. $9 \times 8=6 \times 12$
6. In November, the temperature outside
Mr Masingiri's classroom is measured at
-4 ${ }^{\circ}$ C. Inside the room, it is 19 degrees
warmer. What is the temperature in the
classroom?
It is 15 degrees in the classroom

Section 2 -

1. Write the next 3 numbers in this sequence:
$\begin{array}{llllll}32,608 & 32,708 & 32,808 & 32,908 & 33,008 & 33,108\end{array}$
2. $35,622+24,316+743=60,681$
3. $4,000+17$ hundreds +8 ones $=5,708$
4. $3,500 \div 10=350$
5. $7 \times 469=3,283$
6. Complete the bar model:

| 12,370 |  |  |
| :---: | :---: | :---: |
| 2,109 | 5,893 | 4,368 |

