## Maths Homework У5 Mr Masingiri <br> Date set: 6/10/20 <br> Date due: 12/10/20 ANSWERS

```
Section 1-
1. 4,681-1819=2,862
2. }12\times9=10
3. 11,150-2000=9,150
4. Double 4,900=9,800
5. }84\div7=1
6. Sam gets \(£ 8\) pocket money each week. He wants to buy a new game, for his console, which costs £50. How many weeks will he have to save up for? Will he get any change?
```

Sam will need to save for 7 weeks. He will get £6 change.

## Roman Numerals

Can you write the next 3 numerals in these sequences?

1) $X X$ (20), $X X V$ (25), $X X X$ (30)
2) $\operatorname{XXIV}$ (24), $\operatorname{XXX}$ (30), XXXVI (36)
3) LX (60), LXXV (75), XC (90)
4) $C(100), X C(90), L X X X(80)$
5) $\operatorname{XXV}$ (25), XXXVI (36), XLIX (49)
(Square numbers)
6) 



