Maths Homework Y5 Mr Masingiri Date set: 6/10/20 Date due: 12/10/20 ANSWERS

Section 1 -	Roman Numerals
1. 4,681 - <mark>1819</mark> = 2,862	Can you write the next 3 numerals in these sequences?
2. 12 × 9 = 108	1) XX (20), XXV (25), XXX (30)
3. 11,150 - 2000 = 9,150	2) XXIV (24), XXX (30), XXXVI (36)
4. Double 4,900 = 9,800	3) LX (60), LXXV (75), XC (90)
5. 84 ÷ 7 = <mark>12</mark>	4) C (100), XC (90), LXXX (80)
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?	5) XXV (25), XXXVI (36), XLIX (49) (Square numbers)
Sam will need to save for 7 weeks. He will get £6 change.	6) . CDLVII (457) XCV CCCLXII

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