Year 5 Home Learning

This week the written piece of work is Maths and should be completed in your Maths Home Learning book. There is also the SEWA activity (see separate sheet).

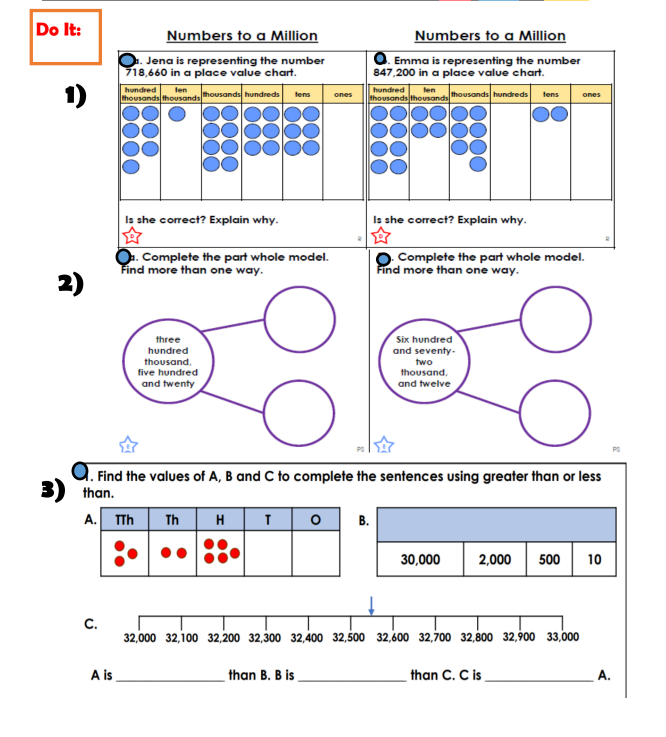
Due Date: Sunday 13/10/19

Maths: Statistic-Line Graphs

Walt: Compare and order numbers up to a 1 000 000

You will need to use your knowledge of place value to compare, order and create numbers

Choose your challenge: you will need to complete either the Do It, Use It OR Own It



1)	than.			
	A. TTh Th H	T O	В.	
			50,000	500 20
	C. 50,000 50,100 50,2	200 50,300 50,400 5	60,500 50,600 50,700 50	0,800 50,900 51,000
	A is	than B. B is	than C. C	is
)	A			
	The table below show			ncerts. Put the
	information in the corre	cr place on the ta	< 165,000	> 165,000
	Concert Tick	kets Sold	< 165,000	7 165,000
	Big Mix	167,988		
	Wrong Direction	163,987		
	Ted Sheeran	165,384		
	Charlie ZYZ	165,909		
	Arthur James	164,920		
	Order the artists based Kammy has six digit of less than 751,000.			eater than 750,000
	7	5 4	1 0	2
	He can only use each	card once. How m	any different numbers	can she make?
		n smallest to large	st.	
	Order the numbers from	n smallest to large	st.	

Own Find the values of A, B and C to complete the sentences using greater than or less 1) than. Πh Th o 000 000 00 90,000 3,000 100 forty \circ 000 ninety-three thousand than B. B is than C. C is The table below shows the tickets sold for the most recent festivals. Put the information in the correct place on the table below. < three hundred and > three hundred and sixty-four thousand, sixty-four thousand, Festival Tickets Sold five hundred five hundred 364,075 Swamp Life B in the Woods 365,979 Blastonbury 364,845 365,909 Buschella Radio 1's Small Week 364,120 Order the festivals based on the tickets sold in descending order. Steph has six digit cards. She is trying to make numbers greater than eight hundred and ten thousand, but less than eight hundred and fifteen thousand. six two one She can only use each card once. How many different numbers can she make? Order the numbers from smallest to largest.

It: