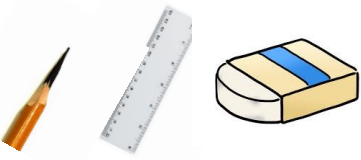




How to draw a great graph.



1	2	3	4	5	6	7	8	9	10
CHECK you have: <i>A sharp pencil, a ruler and an eraser.</i> 	COUNT the number of squares on your paper.	FIND the biggest numbers on your data table for one axis.	DIVIDE the biggest number by the number of squares	This gives you how many each square will be!	REPEAT For the other axis.	DRAW your axis by moving your pencil across it in one smooth motion.	PLOT THE POINTS with small, neat crosses X	JOIN THE POINTS neatly, with a ruler.	GIVE THE GRAPH A TITLE and underline it