## How to draw a great graph.

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

