## Instructions

To draft these points you have to rise and run. For example, If it says $y=3 / 4 x$ you rise three and run four you rise starting at origin. However if it is like this: $y=$ $3 / 4 x+5$ then you start at five on the $y$ axis and rise three and run four. If you $y=$ $3 / 4 x-5$ then you start at -5 on the $y$ axis then you rise three and run four. If it is $x=$ $3 / 4 x+5$ then you start at 5 on the $x$ axis and rise three and run four.

$$
\begin{gathered}
Y=+2 \\
Y=0 \\
Y=-2 \\
X=0 \\
Y=2 / 2 x+2 \\
Y=2 / 2 x-2 \\
Y=-2 / 2 x+2 \\
Y=-2 / 2 x-2 \\
X=-2 \\
X=+2
\end{gathered}
$$

