## 8.3b Slope

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15) Draw the graph of the line that has a slope of 3 and passes through the point ( $3,-1$ ).

Slope of 3 means: $\frac{\text { Rise }=}{\text { Run }=}$

17) Draw the graph of the line that has a slope of -2 and passes through the point $(4,0)$.

Slope of -2 means: $\frac{\text { Rise }=}{\text { Run }=}$


Name $\qquad$
16) Draw the graph of the line that has a slope of 1 and passes through the point $(0,-1)$.

Slope of 1 means: $\frac{\text { Rise }=}{\text { Run }=}$

18) Draw the graph of the line that has a slope of $\frac{2}{3}$ and passes through the point $(-2,-2)$.

Slope of $\frac{2}{3}$ means: $\frac{\text { Rise }=}{\text { Run }=}$

19) Draw the graph of the line that has a slope of $\frac{3}{4}$ and passes through the point $(-2,-1)$.

Rise $=$
Slope of $\frac{3}{4}$ means: $\frac{R u n=}{R u n}$

20) Draw the graph of the line that has a slope of $-\frac{5}{6}$ and passes through the point $(5,5)$.

Slope of $-\frac{5}{6}$ means: $\frac{\text { Rise }=}{\text { Run }=}$


