$$m = \frac{RISE}{RIIN}$$

(Vertical change) (Horizontal change)

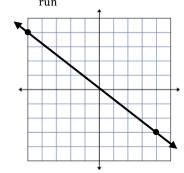


Up is positive, down is negative

Always read your graph from left to right

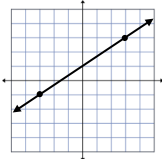
Find the slope of each line. Make sure to include  $m = \frac{rise}{run}$  for every problem.

1.  $m = \frac{rise}{run}$ 



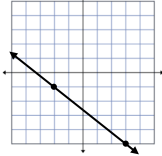
2.

$$m = \frac{\text{rise}}{\text{run}}$$

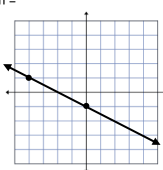


3.

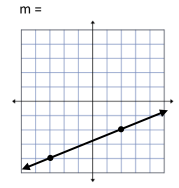
$$m = \frac{rise}{run}$$



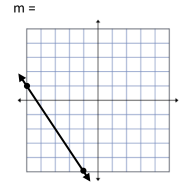
4. m=



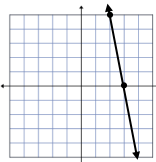
5.



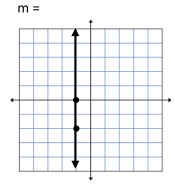
6.



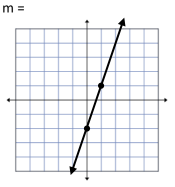
7. m =



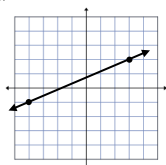
8.



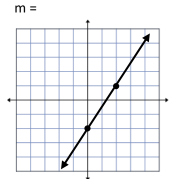
9.



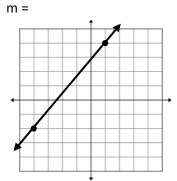
10. m=



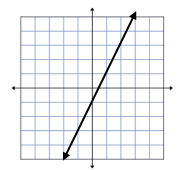
11.



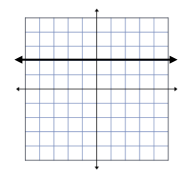
12.



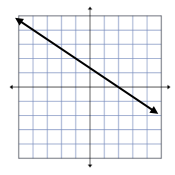
13. m=



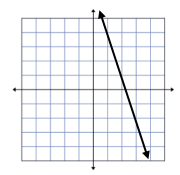
14. m=



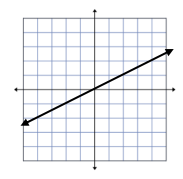
15. m =



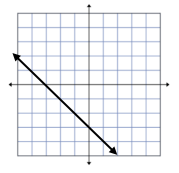
16. m=



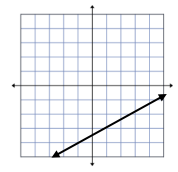
17. m =



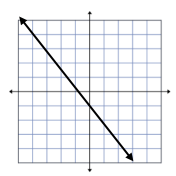
18. m =



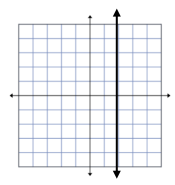
19. m=



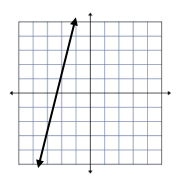
20. m=



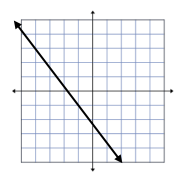
21. m =



22. m=



23. m=



24. m=

