



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Slope of a Straight Line Worksheet

Name:

If  $(8, 9)$  and  $(6, 1)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(6, 6)$  and  $(2, 3)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(4, 0)$  and  $(8, 8)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(4, 4)$  and  $(5, 0)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(9, 7)$  and  $(1, 5)$  are two points of a straight line then, Slope of a straight line =  
/ =



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Slope of a Straight Line Worksheet

If  $(2, 6)$  and  $(3, 2)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(5, 7)$  and  $(9, 3)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(5, 2)$  and  $(1, 8)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(9, 1)$  and  $(2, 2)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(9, 5)$  and  $(1, 7)$  are two points of a straight line then, Slope of a straight line =  
/ =



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Slope of a Straight Line Worksheet

If  $(9, 8)$  and  $(0, 3)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(1, 6)$  and  $(3, 4)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(6, 7)$  and  $(5, 3)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(8, 4)$  and  $(5, 1)$  are two points of a straight line then, Slope of a straight line =  
/ =

If  $(8, 0)$  and  $(6, 3)$  are two points of a straight line then, Slope of a straight line =  
/ =



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

## Slope of a Straight Line Worksheet

If ( 6 , 1 ) and ( 1 , 5 ) are two points of a straight line then, Slope of a straight line =  
/ =

If ( 2 , 8 ) and ( 9 , 3 ) are two points of a straight line then, Slope of a straight line =  
/ =

If ( 1 , 3 ) and ( 6 , 7 ) are two points of a straight line then, Slope of a straight line =  
/ =

If ( 8 , 9 ) and ( 6 , 0 ) are two points of a straight line then, Slope of a straight line =  
/ =

If ( 5 , 4 ) and ( 7 , 3 ) are two points of a straight line then, Slope of a straight line =  
/ =