## máthebook.net

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 $=$

$$
1=
$$

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

$$
1=
$$

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

$$
1=
$$

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

## máthebook.net

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 $=$ / =

## máthebook.net

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 $=$ / =

## máthebook.net

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 $=$

$$
1=
$$

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 $=$ / =

