Slope

Name:_____

Date:_____

Find the slope from an equation

1

$$6x+18y-25=0$$

Slope=

3

$$-7x+11=-14y$$

Slope=____

5

$$-8x = -4y + 2$$

Slope=____

7

$$9x+15=-27y$$

Slope=

9

Slope=

2

$$-3y+14=21x$$

Slope=

4

$$-5y=9x-12$$

Slope=

6

$$5y+4=5x$$

Slope=

8

$$-7x+2y-12=0$$

Slope=

10

$$-5x+10y=-21$$

Slope=

Slope

Name:_____

Date:_____

Find the slope from an equation

$$6x+18y-25=0$$

Slope=
$$\frac{-1}{3}$$

$$-7x+11=-14y$$

Slope=
$$\frac{1}{2}$$

$$-8x = -4y + 2$$

Slope=
$$\frac{-1}{3}$$

$$3y-10=12x$$

$$-3y+14=21x$$

$$-5y=9x-12$$

Slope=
$$\frac{-9}{5}$$

$$5y+4=5x$$

$$-7x+2y-12=0$$

Slope=
$$\frac{7}{2}$$

$$-5x+10y=-21$$

Slope=
$$\frac{1}{2}$$