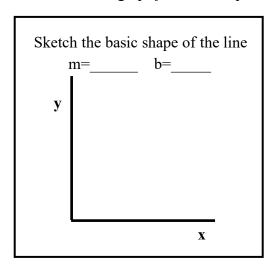
# **Relationships with Desmos**

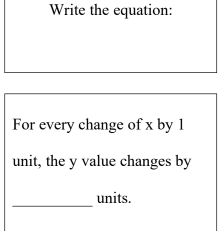
In this activity, you will use Desmos – an online Graphing Calculator. You will analyze some premade graphs to determine the relationships between the plotted variables. Links to the graph are found on the course page.

#### Graph 1

Open Graph 1. You will see a data table (copied below), a graph, and an equation that you change. Use the sliders for m and b until the line on the graph *fits* the data points. Then answer the questions.

x	Фy
0	2
1	6
2	10
3	14
4	18
5	22

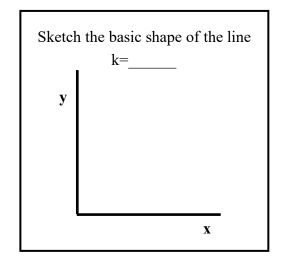




# Graph 2

Open Graph 2. You will see a data table (copied below), a graph, and an equation that you change. Use the slider for k until the line on the graph *fits* the data points. Then answer the questions.

$\boldsymbol{x}_1$	$\odot y_1$
1	40
2	20
4	10
5	8
8	5
10	4
20	2

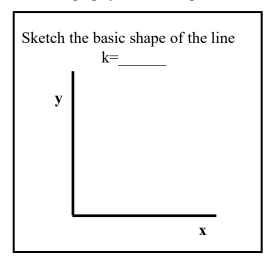


	Write the equation:
If t	he value x is doubled
the	n the value of y
	; increase x
by	a factor of 4 and y
	by a
fac	tor of

# Graph 3

Open Graph 3. You will see a data table (copied below), a graph, and an equation that you change. Use the slider for k until the line on the graph *fits* the data points. Then answer the questions.

$\boldsymbol{x}_1$	$\odot y_1$
0	0
1	4
2	16
3	36
4	64
6	144



Write the equ	ation:
_	
If the value x doubl	es then the
ii the value x doubl	es then the
value of y	;
increase x by a fact	or of 3 and
ilicicase x by a fact	or or 3 and
y	by a
factor of	

# Graph 4

Open Graph 4. You will see a data table (copied below), a graph, and an equation that you change. Use the sliders for m and b until the line on the graph *fits* the data points. Then answer the questions.

$\odot y_1$	
0	
3	
6	
12	
18	
24	
	0 3 6 12 18

	h the ba m=	sic sha b	pe of the	e line
y				
			X	

Write the equation:		
If the value x is doubled then		
the value of y ;		
increase x by a factor of 3 and y		
by a factor of		

#### **Summary:**

Identify the type of relationship for Graphs 1-4. Choices are linear, quadratic, and inverse.

Graph 1: \_\_\_\_\_

Graph 2: \_\_\_\_\_

Graph 3:

Graph 4: