All the questions on this page refer to the following four functions:

$$f(x) = x + 1$$

$$g(y)=2y-5$$

$$x(f) = f^2$$

$$p(u, v) = 2u + 3v$$

1. What is the value of f(2)? (circle one)

2. What is the value of x(5)? (circle one)

Can't be evaluated

3. What is the value of g(0)? (circle one)

-5

4. What is the value of p(1, 2)? (circle one)

22+31

5. What is the value of f(2+3)? (circle one)

6. What is the value of g(f(3))? (circle one)

Can't be evaluated

7. What is the value of x(f(2))? (circle one)

Can't be evaluated

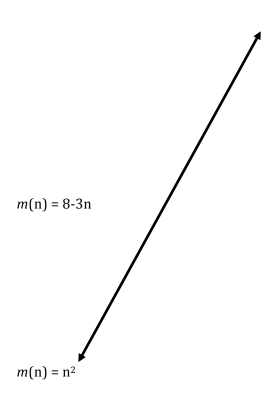
8. What is the value of p(1, f(3))? (circle one)

## 9. Match each of the formulas below with the corresponding table. (One of the matches has been done for you.)

m(n) =	$n^2 - 10$
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n	<i>m</i> (n)
10	56
11	60
12	64

$$m(n) = n^2 - 2n$$



n	<i>m</i> (n)
-4	16
-6	36
-8	64

n	<i>m</i> (n)
0	-10
1	-9
2	-6

n	<i>m</i> (n)
5	15
6	24
7	35

$$m(n) = 4n + 16$$

	( )
n	<i>m</i> (n)
2	2
4	-4
6	-10

			nat Chang bou the number o					quare feet.
a.	What are	the domain a	nd range of fee	t?				
	domai	in :		ran	ıge:			
b.	Fill in the output column for the function feet(g), completing the two examples provided to show how the number of square feet that can be painted relates to the number of gallons provided.							
		f(2	)					
		f(3)	)					
C.	Write the f	function feet	(g), that rep	resents the	number of fe	et that g gal	lons will cover	·.
	feet(g)	) =						
	, (6.							
11. The to	tal for a ph	one bill, t(m)	, starts at \$19,	plus an a	dditional \$0.2	25 per minu	te m of use.	
a.	What are	the domain a	nd range of t?					
	domai	in :		ran	ıge:			
b.	Make a ta minutes oj	-	nction t(m), tha	it shows h	ow the total l	bill is related	l to the numbe	er of
С.	Which of tuse? (circl		quations can be	e used to a	letermine the	total monthly	y bill, t, for m	minutes of
<i>t</i> (m) =	0.25m + 19	t(m)	)=0.25m – 19	t(	(m) = 19m + 0	).25	$t(m) = 19m \cdot$	0.25
12. The ta	ble below s	hows a relation	onship between	n values o	f x  and  f(x):			
Г		1						7
	$\frac{\mathbf{x}}{f(\mathbf{x})}$	3	6	3	18	5 27	•••	_
a.	<u> </u>	- J	nd range of f?	11	10	21	•••	J
	domai	in :		ran	ıge:			
b.	Fill in the	output colum	n for the functi	ion f(x), co	mpleting the	two exampl	es provided.	
		f(4	)					
		f(6)						
C.	Which of to	he following e	quations descri	ibes the re	lationship bet	ween x and j	f(x) in the table	e? (circle

f(x) = 5x-2

 $f(\mathbf{x}) = 3\mathbf{x}$ 

 $f(x) = x^2 + 2$ 

 $f(\mathbf{x}) = \mathbf{x}^3$ 

•		many hours as Melissa studied. Let $m$ stand for the n $a(m)$ represents the number of hours Ashley studied.
a.	What are the domain and range of a?	
	domain :	range:
b.	Make a table for the function a(m), that to the number of hours that Melissa stu	t shows how the number of hours Ashley studied is related died.
C.	Which of the following equations describ	pes the relationship between m and a(m)? (circle one)
a(m)	= $\frac{1}{2}$ m - 1 $a(m) = 1 - \frac{1}{2}$ m	a(m) = 1 - 2m $a(m) = 2m-1$
	versity has 6 times as many students as per of professors in relation to the numbe	professors. Write a function $p(s)$ that describes the
	_	er of students s.
a.	What are the domain and range of p?	
	domain :	range:
b.	Fill in the output column for the function the number of professors is related to the	on p(s), completing the two examples provided to show how he number of students at the university.
C.	Write the function p(s), which represe	ents the number of professors at a university with s students.
	<i>p</i> (s) =	
15. Laila i	s having shirts made with a logo printed	d on them to promote her band. The total cost is a one-
time fe		\$8 per shirt to print the logo. Write an equation that
a.	What are the domain and range of C?	
	domain :	range:
b.	Make a table for the function $C(x)$ , that printed.	shows how the cost is related to the number of shirts
C.	Write the function $C(x)$ , that represent	s the cost to make x shirts.
3,		
	$C(\mathbf{x}) = \underline{\hspace{1cm}}$	

1	. т				
	N	1	m	Δ	

Name:			
orderi repres	ng tables to fill the rest of the se	rant. She has enough booths to seat eating space. Each of these tables c Gleason orders, write a function $p(t)$ and tables.	an seat up to 6 people. If t
a.	What are the domain and rang	ge of p?	
	domain :	range:	
b.	Make a table for the function people that can be seated at th	o(t), that shows how the number of t ne restaurant.	ables is related to the number of
С.	Write the function $p(t)$ , that booths.	represents the number of people that	<u> </u>
	<i>p</i> (t) =		
17. Jeff co	mpleted a hiking trail in t hour	rs. Michelle completed the trail in h	aalf the time it took Jeff to
		nts the time it took Michelle to com	
a.	What are the domain and rang	ge of m?	
	domain :	range:	
b.	Fill in the output column for the number of hours it took Mi	ne function m(t), completing the two	examples provided to show how
	m(10)		
	<i>m</i> (20)		
C.	Which of the following equation	ns describes the relationship between	t and $m(t)$ ? (circle one)
m(t)	$=2 \times t \qquad m(t)=2$	$\div t \qquad m(t) = t - 2$	$m(t) = t \div 2$
	are twice as many cats at a pet er of dogs based on how many o	store as there are dogs. Write a function $c$ there are.	nction $d(c)$ , which describes the
a.	What are the domain and rang	ge of d?	
	domain :	range:	
b.	Make a table for the function of cats at the pet store.	d(c), that shows how the number of a	dogs is related to the number of
C.	Write the function d(c), which	ch represents the number of dogs at a	pet store with c cats.
	<i>d</i> ( <i>c</i> ) =		