Equations and Inequalities

1)
$$4x-5 < 2x+11$$

2)
$$2x + 4(7x - 3) - 8 = 5x - 30$$

3)
$$-5x - 2x \ge 35$$
.

4)
$$-8x-16=-8(2x-6)$$

5)
$$3x - 5 > 4x + 6$$

Literal Equations

1) For y in terms of x:
$$-12x + 4y = -8$$

2) **W**:
$$P = 2(L + W)$$

3) For
$$a$$
: $ax + by = c$

4) For t:
$$P = \frac{t}{m^2}$$

5) For
$$z : m = \frac{z(b+x)}{2}$$

Properties of Equality

Match the properties with the example that goes with it.

 1. Commutative I	Property
then $a = c$	

A. If a = b and b = c,

_____ 2. Associative Property

B. $2 \times 8 \times 3 = 2 \times 3 \times 8$

_____ 3. Symmetric Property of Equality

C. 22a + 0 = 22a

_____ 4. Transitive Property of Equality

D. (4+9)+5=4+(9+5)

_____ 5. Identity Property

E. If a = b, then b = a

6)

3(x-2) + 10 = 25	Original Equation
3x - 6 + 10 = 25	6.
	7.
3x = 21	8.
x = 7	9.

Word Problems

- 1) Sara wants to have an average of at least 90 on her tests. If she took three tests and earned an 84, 95, and 82, what is the lowest grade she has to earn on the fourth test?
- 2) Seth wants an average of no lower than an 85 on his tests. He has taken 3 tests. On the first test he made an 80, and on the 2nd and 3rd test he made the same score. What is the lowest grade Seth has to make on both of those tests to make his average?
- 3) Lola travelled to New York to visit her grandmother. When she arrived at the airport she had to take a taxi to her grandmother's house. The sign says the cost for the taxi is \$5.00 plus .20 a mile. Create and equation that models the situation. State what x and y represent in your equation.
- 4) Jordan is trying to find the sum of 3 consecutive <u>odd</u> integers. Their sum is 249. Find the 3 numbers. Show all work.
- 5) The width of a rectangle is 4 inches more than the length. The perimeter is 56 inches. Find the length and width of the rectangle. You must show your algebraic equation and work to get credit!

Characteristics of Linear Functions Practice Worksheet A

Name Date

Domain: _____

Range:

x – intercept: ____

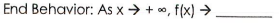
y – intercept: _____

Increasing: _____

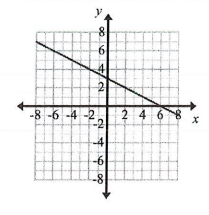
Decreasing: _____

Constant:_____

Slope:_____



As $x \rightarrow -\infty$, $f(x) \rightarrow _____$



Equation:____

$$f(x) = -\frac{1}{2}x + 4$$

2. Domain: _____

Range: ____

x - intercept: _____

y – intercept: _____

Increasing: _____

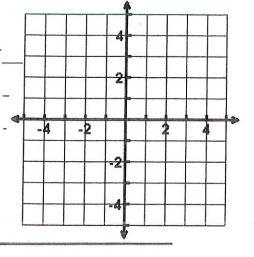
Decreasing:

Constant:_____

Slope:

End Behavior: As $x \rightarrow + \infty$, $f(x) \rightarrow$

As $x \rightarrow -\infty$, $f(x) \rightarrow$



3. Domain: _____ Range:

x – intercept: _____

y – intercept: _____

Increasing: _____

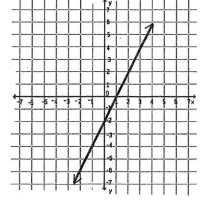
Decreasing: _____

Constant:____

Slope:_____

End Behavior: As $x \rightarrow + \infty$, $f(x) \rightarrow$ _____

As $x \rightarrow -\infty$, $f(x) \rightarrow \underline{\hspace{1cm}}$

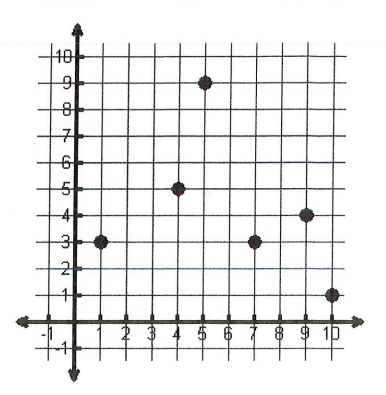


Equation: _____

More on Functions

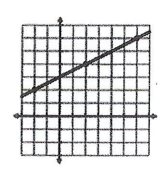
Find the following values:

$$g(___) = 5$$



State if the following is a relation or a function, then state why.

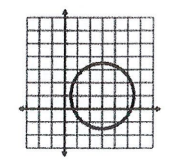
3)



2)

input	3	2	0	3
output	4	-1	2	-3

4)



Functions and Rate of change

Write and equation for the function in the table.

hint Determine the slope using the slope formula. Find the y intercept from the table.

0	1	2	3	4	5
4	6	8	10	12	14
			20		

Use the following functions to find the given value or expression:

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

$$g(x) = \frac{1}{2}x + 1$$

$$h(x) = 2x^2 - 3$$
 $m(x) = 3 - x$

$$m(x) = 3 - x$$

6)
$$(f + g)(x) =$$

Arithmetic Sequences

	presentation	Common Difference	Explicit Formula	Recursive Formula	Given Term
2010, -	3, 4,				a ₁₇
for science his sister he 35 bugs. A	en is collecting bugs e class. The first day elps him, and he finds ofter day 2, he has 51 day 3, he has 67		9		a_5
4,000,000 v some char visitors. The projected of museum (ir changes. V	eum usually has isitors. They made ages to increase table shows the annual visitors to a millions) after the What is the projected visitors in 8 years?				a_8
Year	Visitors (millions)				
1	5.5				
2	7				
3	8.5				
4	10				2
n				P	