

8th Grade Final Exam

Name \_\_\_\_\_

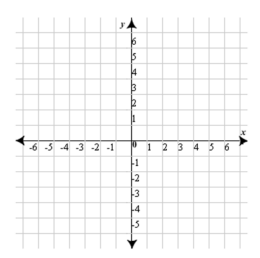
Closed Book; 90 minutes to complete CUCC; You may use a calculator.

1.			Find an ordered
			pair that solves
	Equation 1	Equation 2	this pair of
	4x + 5y = 33	y = x + 3	

2. You have 11 coins, and all are either nickles or pennies. You have a total of 27 cents. How many of each coin do you have?

nickles	pennies

3. Graph these two equations to solve for x: y = x + 6; y = -x + 2

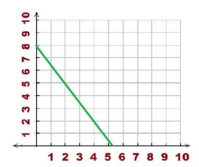


4. A test has twenty questions worth 100 points. The test consists of True/False questions worth 3 points each and multiple choice questions worth 11 points each. How many true - false questions are on the test?

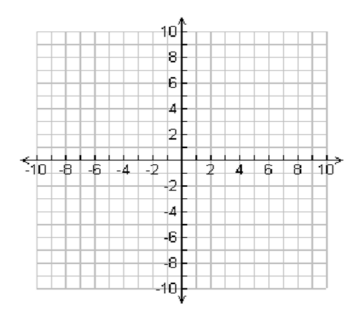
5. Solve for y: 2x + y = 2z

6. A farmer has 160 acres planted. 1/4 is soy beans (s); he has twice as much soy bean planted as corn (c); and the rest is tomatoes (t). How many acres of tomatoes does he have planted?

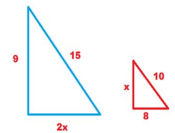
7. Find the slope:



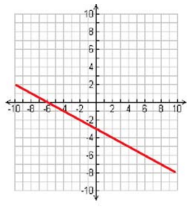
8. Draw a line with a slope of 3, and another with a slope of -3. Make both lines go through point (1, 1).



9. The perimeter of the larger triangle is 150% of the perimeter of the smaller triangle. What is the value of x?



10. Write the equation for the line below.

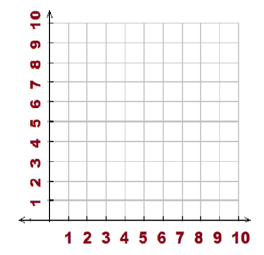


11. What is the slope and the y intercept for the line that represents this equation: 9x + 3y = 15

slope	y intercept

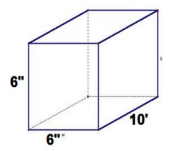
12. A taxi charges (T) \$4 plus \$.50 per mile. Create an equation to determine what the taxi charge would be for any miles traveled (m). Create a table showing what the cost would be for 1 mile, 3 miles, 5 miles, 7 miles and 9 miles. Graph the data in this table.

m	1	3	5	7	9

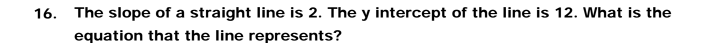


13. You have dinner at Louie's and the total comes to \$11.50. You ordered lasagna and a salad. The salad cost \$2.50, and you left a tip of 15% of the bill. How much was the lasagna?

14. What are the dimensions of this rectangular prism in centimeters? (1" = 2.54 cm)

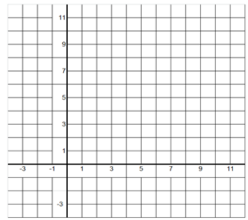


15. Your car's gas mileage is 34 miles per gallon. What is the gas mileage in kilometers per liter? (1 mile = 1.61 km; 1 gal = 3.785 liters)

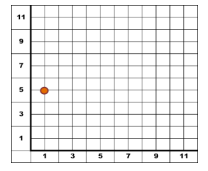


17. These two points are on a straight line: (0, 6), (3, 12). What equation is represented by the straight line?

18. Draw a line that represents this equation: y = 5 + 3x



19. Write an equation for a line with a slope of 2 that goes through this point.



20. Solve these system of linear equations:

		Sc	lution
Equation 1	Equation 2	Х	У
y = 5x + 4	y = 2x + 3		

21. A burger and a smoothie costs \$5. You and your friends buy 3 burgers and 6 smoothies, and the bill comes to \$21, How much does a burger cost? How much does a smoothie cost?

burger	smoothie

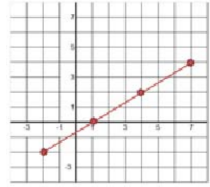
22. Please convert the equation to a Function

Equation	Function
2x + 3y = 63	

You have \$40 to spend on your evening with a friend at the Carnival. You want to buy some ride tickets (y) and also some food tickets (x). The ride tickets are \$4 each. The food tickets are \$6 each. What is the domain and the range of the tickets you could purchase?

Domain	Range

24. Find the Domain and the Range of the function represented in this graph.



Domain	Range

25. Big State University studied the idea that the gas mileage (m) of a vehicle decrease as the number of wheels (w) on the vehicle decreased. They came up with a function that they felt described the relationship: m = 96.75 ÷ w. Is there a discrete or a continuous domain?

26. Your teacher says that your tomatoe plant will grow 1.25" taller each month. It is now 6' tall. Write a formula that will tell you how tall your plant is at any time in the future. Is there a continuous or a discrete domain?

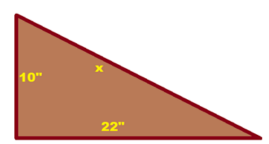
formula	
Discrete or	
Continuous?	

	Doos thi	ic table re	present a linear fu	notion?		
<b>27</b> .	x	y y	present a illear iu	ilction:		
	0	6				
	1	8				
	2	10				
	3	12				
	4	14				
	5	16				
28.	Angle 2	is 28°. Ho	w big is Angle 3?			
		$\frac{3}{4}$				
29.	What is	the Sum o	of the Angles of thi	s polygon?		
27.			J	. 30		
		/ \				
	/		]			
	/	$\neg$	/			
30.	These a	re similar	triangles. Find x.			
	12.	18"	7			
31.	Find x		/1 ×			
			6	16'		
				24' 18'		
				$\sim$		
				,		
32.	The area	a of a circ	le is 113.04 <b>S</b> q In.	What is the radiu	ıs of the ci	rcle?
			•			

33. The larger square is made up of 16 smaller squares. What is the length of the sides of square "a"?

а					
	Total Area = 121 sq ft				

34. Find x

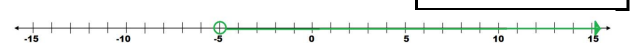


35. The hypotenuse of a triangle is  $\sqrt{20}$ , and the height is 4'. What is the length of the base?

Based upon the data in this chart, answer these questions:

A	ge of Students
	18
	17
	20
	19
	46
	16
	17
	14
	19

- 36. What is the mean?
- 37. What is the median?
- 38. What is the mode?
- Why is there such large a variance in the measures of central tendency?
- 40. Please translate into a math expression: twice a number is larger than 12.
- 41. Translate this number line into math, with x as the variable.



- 42. Convert 144 to an exponential expression
- 43. Convert 5<sup>3</sup> \* 3<sup>2</sup> to a simple number
- 44. Simplify this expression: (2x²y)(3xy³)