

6th	Grade	Final	Fxam
Otti	OI auc	i iiiai	LAGII

Name	
Date	

 $\frac{\textit{Closed Book; 90 minutes to complete; show units; show work.}}{\textit{CUCC}}$

1. Please convert the fraction to a decimal, or the decimal to a fraction:

fraction	decimal
6 2/3	
1/8	

fraction	decimal			
	.32			
	1.25			

2.	When you convert	5/6 to a	decimal,	is it a	repeating	decimal	or a	terminating	decimal?
----	------------------	----------	----------	---------	-----------	---------	------	-------------	----------

3.	The formula for the area of a triangle is one-half x base x height (1/2 x b x h). Find the
	area of a triangle with a base of 16 cm and a height of 12 cm.

4. You are going on a trip to Mexico, and you want to convert your dollars (d) into pesos (p). Your bank tells you that the exchange rate is 11.5 pesos for one dollar. You have \$500 dollars. How many pesos can you get for \$500? Write a formula, then solve.

formula	solution

5. You are now 54" tall. You have been growing 1/4" per month. Write an expression to predict how tall (H) you will be after "x" months.

6. You have been adding 5 friends ("F") per month on Facebook. You now have 12 friends. Write an expression to predict how many friends you'll have after "x" months.

7. Solve: $3^2 - (5 + 2) =$

8. Will y get larger or smaller as x increases: 6 - x = y

9. Complete the table:

Algebraic									
Expression	Numbers	Variables	Operations						
2y - 6									
3b + 9									

10.	Use compatible numbers to estimate the answer
	4/7 x 300 Is your estimate larger or
	smaller than the actual
	802 / 300 answer?
11.	You shoot 806 free throws, and you make 1/4 of them. Estimate how many free throws you make.
12.	You have 8 cups of flour. It takes 1/3 cups of flour to make a cookie. How many cookies can you make?
13.	The table below shows the portion of your allowance you spend on different items. How many times more do you spend on movies than you spend on snacks? Portion of Allowance Allowance
	movies 1/4 snacks 1/8
	others 1/32
	music 3/32 savings 1/2
	savings 1/2
14.	McDougal's Burgers sells quarter pound burgers. They start the day with 75 pounds of hamburger meat. How many burgers will McDougals be able to make?
15.	Mom throws a party for you and 4 of your friends. She spends \$15 on food. How much does she spend per person (x)?
	expression solution
16.	Write an expression and evaluate. $x = 3$, $y = 6$ x more than the product of a number y and 2.
	expression solution
17.	Find the product and simplify
18.	Your Dad's CD collection has 72 CD's. 1/3 of them are by U2. How many U2 CD's does your Dad have?
19.	1/3rd of the 45 students in a math class are boys. Among the boys, 2/3rds are taller than 5'. How many of the boys are taller than 5'?

20. True or False: Does A = B?

А	В	equal?							
6 + 8	8 + 6								
6 - 8	8 - 6								
5 + x	x + 5								

А	В	equal?
3 / (5 / 1)	(3 / 5) / 1	
(8 - 6) - 1	8 - (6 - 5)	
3 * x	x * 3	

21.	Simplify the	expression: 8	+	3x	+ 2x	+ 4	4 -	12	
-----	--------------	---------------	---	----	------	-----	-----	----	--

22	Simplify	thie e	expression:	3(6 - x)) + 22(x +	- 1)

23.	Write an expres	ssion and simplify	: 2 times the s	sum of a number	(x) plus 3
-----	-----------------	--------------------	-----------------	-----------------	------------

24.	In 2009, YouTube was visited by .12 billion viewers. Hulu that year had .038 billion
	viewers. How many times larger was YouTube's viewer count than Hulu's?

25	Place these no	umbers in orde	r from smal	lest to largest

	6/7	13/14	.875	88%	3/4
convert					
order					

26. Your band is starting to get a lot of offers to play at parties and dances, where you make \$25 to play for an hour. Two of your friends have said they'd be your manager. Both would do great jobs. Mattie wants a fee of 15% to book your shows. Ted says he'll do it and keep \$5 of the \$25. Which one is charging you more?

27. Find the percent of the number:

%	Number	Answer
45%	110	
162%	600	

28.
Bojangle County had 15,000 acres of wetlands in 1950. Today, the amount of wetlands has decreased by 37%. How many acres of wetlands are in Bogangle County today?

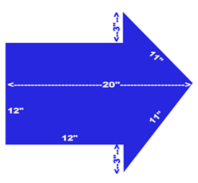
29. There are 25 students in the class. The ratio of boys to girls is 3:2. How many boys are in the class?

30.	or blue. Yo	u sister h	as a ratio	of red to	tion of 120 marbles. Al blue marbles of 2:3. Y red marbles?		
31.					urs worked by emplo and range for this da	•	urs.
						Number of	
	Mean	Median	Mode	Range	Hours Worked	Employees	
					7	5	
					7.5	4	
					8	7	
					8.5 9	6 5	
32.					22". If the tire is rotat et will the truck travel	· ·	speed of
33.	What is the	e perimete	er of this	semi-circ	le?		
	5.	フ					
34.	Write an ed	quation, a	nd solve	for x:	\wedge		
					× ×		

Half of your friends have brown hair. One-third of your friends have black hair. The rest have either yellow or red hair. What fraction of your friends have yellow or red hair?

35.

36. What is the area of the arrow?



37. Solve this inequality:

$$3x + 12 > 15$$

38. Solve this inequality, and then graph your solution: 5x < 15

-20		-1	5		-	10			5			0	П		5		1	0		1	15		2	0

39. Write an Inequality to describe this sentence, and then solve the Inequality: 125 is no less than 5 times a number z

expression	solution

40.

Create an Input-Output Table for this function. Use -3, -2, -1, 0, 1, 2, 3 as your domain.

y = 4x - 20

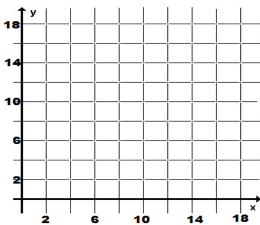
Х	У

41. Write an equation for the function shown by the table.

Х	У
-1	-7
0	-6
1	-5
2	-4
3	-3

42. Graph this data. Does the graph represent a linear function? Write an equation for the function.

Х	У
0	5
1	7
2	9
3	11
4	13



linear?	equation?

- 43. Write this equation in function form: 3x + y = 16
- 44. Write a function that describes this situation: The imput plus three equals half the output.
- 45. Solve this Inequality: 1.8 + x < 2.6 5.5
- 46. What is the Absolute Value of the number represented on this number line?
- 47. What Quadrant is this point in: (-3, 4)
- 48. If Point 1 is in Quadrant 3, and Point 2 is in Quadrant 4, which point has an x with the higher value?