

7th Grade Final Exam

Name	
Date	

Closed Book; 90 minutes to complete

CUCC; You may use a calculator.

1. Convert to decimals, fractions or mixed numbers in simplest form:

decimal	fraction or mixed number
.64	
	11/4
2.45	

Your recipe for cookies requires 2 5/8 cups of flour. You want to make a double recipe, and have 5 1/4 cups of flour. How much more flour do you need?

3.
You and your friends are doing better in track, as shown by the changes in your times in the 100 meter dash. The table shows the improvement in each of your last races over the previous race. What was the mean improvement?

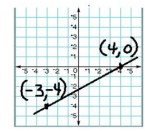
Friend	Improvement
Jane	-2.15
Mary	-1.22
Estel	75
Sophia	-1.68

- 4. Assume a = -3, b = 2, and c = -5. Solve this expressions: (a/b) \* c
- 5. Find the next 2 numbers in the pattern: -4, 12, -36,.....

6.	Complete	these sta	tements w	ith either	· <, >,	or =:
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	<, >, or =	
2		- -5
- -42		25
-25		25

7. What is the slope of this line?



8.	Your family took a trip to Colorado. On the 1st day, you to		
	On the 2nd day, you traveled 300 miles in 6 hours. For the	ie 2 days of drivi	ng, wnat was
	your average miles per hour?		
9.	You can buy a large, 32 oz bottle of orange juice for \$4.8 \$3.60. What is the unit rate of each?	30, or a smaller,	18 oz bottle for
		size	unit rate
		18 oz.	
		32 oz.	
10.	A number divided by $\frac{1}{8}$ is 1/16. What is the number?		
	7		
11.			
	You are 3/4 as tall as your brother. You are 4'8" tall. How	v tall is your bro	ther?
	Which would also said the said that to 0.00 4.00		
12.	Which graph shows the solution to 2 - 2x < 0?		
	A -3 -2 -1 0 1 2 3		
	в <del>◀+++</del> ◊++++		
	-3 -2 -1 0 1 2 3		
	c <b>◀</b>		
	-3 -2 -1 0 1 2 3		
	D 4   <del>4   4   4   4   5   5   5   5   5   5   </del>		
	-3 -2 -1 0 1 2 3		
13.			
	You had 40 at bats, and your batting average is .475. Ho	w many hits did	you have?
14.	The temperature at 10AM in Fairbanks was -12°. Over the	•	he
	temperature increased by 25°. What was the temperature	e at 4PM?	
46	What ordered pair is 4 units left and 2 units up from (-2,	4\2	
15.	what ordered pair is 4 units left and 2 units up from (-2,	<del>-</del> ):	
16.	Two points on a line are (2, 2) and (-3, -3). Is (4, -4) on the	e line?	
17.	Two triangles have these dimensions. Are they proportion	onal?	
	Triangle height base		
	1 10 15		
	2   15   20		

1	foot = mile =	0.30	05 me	eter			1 galle 1 oun	= 0.24 liter on = 3.785 liters ce = 28.35 grams nd = 0.454 kilograr	n
	W	/her	n cor	nverti	ng fro	om Metric to Customary,	use these ap	oproximations.	
1	centim meter kilome	= 3.	.28 fe	et			1 liter 1 grai	= 4.23 cups = 0.264 gallon n = 0.0352 ounce gram = 2.204 poun	ds
18.	Can y	ou	pour	all t	he w	ater from a 4 liter bott	le into a 1 g	allon bottle?	received a regard of state of the state of t
19.	35.56	cm	ı equ	ıals l	how i	many inches?			
20.						e equations describe a on to put it into standa		ation. You may n	eed to
								Equation	Direct Variation?
								10y = 4x	
								y = 2x + 6	
21.	Do x a	and	y ha	ave a	Dire	ct Variation, or an Indi	rect Variation	on?	
	Х	16	32	28	400				
	у	4	8	7	100		•		
22.	_				_	estions correct on the estions were on the ma		est. You got 36 q	uestions
23.						ex added to your purch What was the pre-tax p	-	r the dress. With	tax, you paid
24.						ogs. Now you have 36 you experience?	frogs. What	percentage incr	ease or
								% increase	% decrease

Conversions between Systems of Measure
When converting from Customary to Metric, use these approximations.

25. We increase the dimensions of this rectangle by 150%. What is the perimeter of the new rectangle?

14'	
	8.

26. You paid \$165 for a model plane that was normally \$200. What was your Discount Rate?

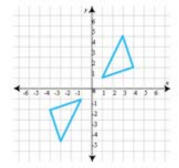
27. Figures A and B are similar two dimensional figures. Fill in the blanks.

Figure A height	- T	Figure A perimeter		Figure B perimeter	Figure B area
12	18	48	144		
6	15	24	36		
10	1	32.4	50		

28. The architect's drawing of the house is at a scale of 3/8" per foot. On the scale drawing, the garage is 7.5" deep. How deep is the actual garage?

29. What type of transformations are shown here?

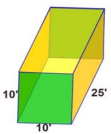




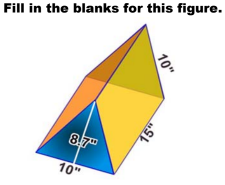
## Volume Formulas Rectangular Prism = bwh Triangular Prism = Bh Cylinder = $\pi r^2 h$ Pyramid = 1/3Bh Cone = 1/3Bh B = area of base

Formulas				
Cone	S.A. = $1/2(2\pi r)I + \pi r^2$			
Circle	A = πr2			
Circle	C = 2πr			
Rectangle	A = bh			
Triangle	A = 1/2 bh			
π	π ≈ <b>3.14</b>			

30. Fill in the blanks for this figure.



31. Fill in the blanks for this figure



Surface Area	
Volume	

32. Fill in the blanks for this figure.



33. What is the surface area of this figure?



34. Fill in the blanks

Height of basketball team in					
inches					
Stem Leaf					
6	6, 6, 8				
7 1, 4, 8, 9, 9, 9					
8 0, 1, 3, 4					

Mean height	
Median height	
Mode height	

Assume you are given one pencil from the pencils below 35.



Probability the pencil is yellow Probability the pencil is not green Probability the pencil is orange or

ou roll a 6 on each of the two dice? 36.



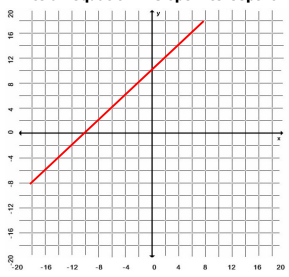
37. You pick a marble, do not replace it, then you pick a second marble. What is the



Are these independent or

- 38. ction form: 3x + y = 15
- 39. Solve for z: 1.5z + 6 = 4.5x - 24

- 40. Write an equation in slope intercept form that describes the red line.



Two points on a line are (3, 6) and (4, 9). What is the slope of the line?

42.	Solve for v: 6(4.5v + 2) = 66	
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43. Thirty-six kids are at the dance. There are 4 more girls than boys. How many boys are



44. You roll the number cube 30 times and get these results



Result	Times die
1	4
2	3
3	7
4	6
5	5
6	5

What is the theoretical probability of landing on 4 What is the experimental probability of landing on 3

