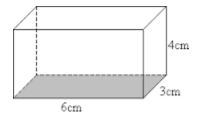
Math 8 – Quarter 1 – Week 3 Weekly Spiral Review

- 1. Suppose a dog can run 85 feet in 7 seconds. A cat can run 75 feet in 6 seconds. Which animal can run faster? How much faster?
- 2. Brandon purchased four cheeseburgers for \$4.15 each and four milkshakes for \$3.85 each. If sales tax is 7.75%, what is the total of Brandon's purchase? *Round to the nearest hundredth.*
- 3. Below is the weight of the five football players from each team. How much higher is the median weight of the Panthers compared to the Steelers?

Panthers		Steelers	
Cam Newton	215	Ben	241
		Roethlisberger	
Greg Olsen	253	DeAngelo	223
		Williams	
Mike Tolbert	244	Antonio Brown	191
Michael	285	Le'Veon Bell	240
Oher			
Thomas	225	Ryan Shazier	245
Davis			

- 4. Solve the inequality. $4 \le -11x + 26$
- 5. Kabir is laying tile on his rectangular kitchen floor. The dimensions of the floor are $13\frac{1}{2}$ *feet* by 12 *feet*. If he is using square tiles with a side length of $\frac{3}{4}$ *foot*, how many tiles will he need to cover the floor?
- 6. What is the surface area of this figure?



7. What is the difference between the students' Mean Absolute Deviation?

Student	Test	Test	Test	Test
	1	2	3	4
Caleb	63	82	84	91
Isaiah	73	83	91	89

- 8. Elizabeth's bathroom is 9 feet by 6 feet. She is laying square tiles with a side length of 3 inches. How many tiles does she need?
- 9. Solve for x. $-4 = 16 + \frac{x}{7}$
- 10. Chris has 42 t-shirts. Two thirds of the t-shirts are red, one-sixth of the t-shirts are blue; the remainder of the t-shirts are gray. How many gray t-shirts does he own?

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- 11. Anthony needs a new suit. He has a 18% off coupon that will be applied before a tax of 7.75% is applied to his total. How much will he end up paying for a \$320 suit? *Round to the nearest hundredth.*
- 12. Angles X and Y are complementary. Angle X measures 5x+6. Angle Y measures 29 degrees. What is the value of x?
- 13. Emily is ordering a pizza online. She will randomly select one crust type, sauce, and topping. What is the probability she will select Pan crust, no sauce, and a meat?

Crust Type	Sauce	Toppings	
Thin	Red Sauce	Cheese	
Hand- Tossed	White Sauce	Pepperoni	
Pan	No Sauce	Mushrooms	
		Spinach	
		Sausage	

14. Based on the table, write an equation to represent the dollars earned, d, for any amount of hours worked, h.

Hours	Dollars Earned
3	22.50
5	37.50
7	52.50
9	67.50

- 15. Stephanie saved \$42 every week for 7 weeks. Then she spent 83% of the money for a new bike. How much money did she have left?
- 16. David made a scale drawing of his basketball goal. The basketball goal is 10 feet tall. In the drawing the basketball goal is 2.5 inches. What is the scale of the drawing?
- 17. Diamond is playing Yahtzee with her family. She is using five dice, numbered 1-6. What is the probability she will roll numbers < 4 on all of the dice?
- 18. Simplify the expression $16 (4-2)^3 + 3 \div (10-7)$?
- 19. Cameron took his girlfriend out to dinner for her birthday. Dinner was \$64.87. Tax on the meal was 7.75% of the price of the meal. They left a tip that was 20% of the meal and tax. What is the total cost of the meal?
- 20. Solve for x. -7x 6 > 22