

Summer Math Learning Packet Students entering Pre-Algebra-8

The daily activities in this summer math packet will review math concepts and skills of the grade that has just been completed during the 2013-2014 school year. Just a few minutes each day spent "thinking and talking math" will help reinforce the math that has been learned and begin to bridge the foundation for extending to the concepts that will be developed next year. The goal is for you to have fun thinking and working collaboratively to communicate mathematical ideas. While you are working ask how the solution was found and why a particular strategy was chosen.

The math practice in this summer packet addresses the Fairfield Public School Curriculum for Mathematics which incorporates the Common Core Standards addressing these 4 critical areas in the Math 7course:

- 1) Developing understanding of and applying proportional relationships
- 2) Developing understanding of operations with rational numbers and working with expressions and linear equations
- 3) Solving problems involving scale drawings and informal geometric constructions, and working with two- and three dimensional shapes to solve problems involving area, surface area, and volume
- 4) Drawing inferences about populations based on samples.

The packet consists of 2 calendar pages, one for June/July and one for August, as well as directions for math games to be played at home. Literature, worksheets, APPs and websites are also recommended to explore mathematics in new ways. We encourage you to complete at least 15 math days each month. Keep track of your math in a journal.

Educational and Fun APPS and Websites to Practice Math Student Accountability

I spent at least 10 minutes a day, 4 to 5 times a week, practicing math. I completed at least 250 – 300 minutes of math practice over the course of the summer. I recorded my minutes on the tracking sheet. I returned the recording sheet to my 8th grade math teacher. I also showed my teacher my journal where I kept track of my mathematical thinking.

Print Name

Student Signature

Date

Websites:	Great Math Books to Read:
Here are websites that you can access at the Fairfield Public	<u>Evil Genius</u> by Catherine Jinks
Library if you do not have a computer at home. You can	<u>Forever Changes</u> by Brendan Halpin
record your activity on the "Create Your Own Summer Math	<u>Geek Abroad</u> by Piper Banks
Calendar!" sheet provided.	<u>All of the Above</u> by Shelley Pearsall
	<u>Hannah Divided</u> by Adele Griffin
http://www.ixl.com/	<u>A Higher Geometry</u> by Sharelle Byars Moranville
http://www.figurethis.org/index.html	<u>Guinness Book of Records</u> by Time Inc
http://nrich.maths.org/frontpage	Mathematicians are People Too by Luetta Reimer & Wilbert
http://www.khanacademy.org/	Reimer
http://mathforum.org/index.html	
http://www.coolmath4kids.com/	
http://www.liguretnis.org/index.ntml	
http://www.umikingblocks.com/	
http://illuminations.nctm.org/activitysearch.aspx	

APPS to Practice Math!

This is a great, fun way to get practice with math skills on a smartphone or iPad. Many of these Apps are free or inexpensive. There are lots of other apps out there, but these are some of our favorites.

APPS	APPS
Nine Gaps	iCut Deluxe
Khan Academy	Math Doodles
Math Zombie	Flash to Pass
Math Bingo	Sumdog
Math Hunt	Sushi Monster,
Symmetry Shuffle	Slice It!
Kakooma	Ratio rumble
Deep sea duel	Chicken coop fractions
Pick a path	Zoom math
Lobster diver	Super 7
Math matrix	Pizza shop and slide 1000
Middle School Math HD	

Worksheets to Practice Math

http://www.commoncoresheets.com/

	Pre-Algebra-8 Summer Work Calendar							
	June/July 2014							
29	30 Mia's cell phone plan: \$15 a month plus free texts plus \$0.20 per minute of call time. Mia made 30 minutes of calls this month, and 110 texts. How much does she have to pay?	1 Which is a better price? Why? a. 15oz. for \$1.79 b. 12 oz. for \$1.49	2 33.3% is the answer. What could the question possibly be? Challenge yourself to think of more questions.	3 Go to website: http://nrich.maths.org/public/l eg.php?code=71&cl=3&cldcmpi d=5864 and use reasoning and proof to solve the problems.	4 Holiday	5		
6	7 There are three choices of jellybeans: <i>grape, cherry and</i> <i>orange</i> . If the probability of getting a grape is 3/10 and the probability of getting cherry is 1/5, what is the probability of getting orange?	8 Twice a number (n) minus nine is ninety-five. Find the number (n).	9 Try a new activity at http://www.coolmath4kids.c om/ Challenge yourself. What did you chose to do?	10 A menu has these options for sandwiches: 3 types of bread, 4 meat choices, 5 topping choices. How many possible sandwiches can be made? Can you create a different menu with the same outcome?	11 Solve: 45 ÷ (-9) = (-105) ÷ (-15) =	12		
13	14 Look up a math topic and read about the history. Who discovered it? How was it used? Ex. pi, gallons, metric	15 Joe has an 80:1 scale-drawing of the floor plan of this house. On the floor plan, the dimensions of his rectangular living room are 1 7/8 inches by 2 1/2 inches. What is the area of the living room in square feet?.	16 Write an expression for the sequence of operations. Add 3 to <i>x</i> , subtract the result from1, then double what you have.	17 Visit the website http://nlvm.usu.edu/en/nav/vl ibrary.html . Challenge yourself with fun activities! List them.	18 If the product of 6 integers is negative, at most how many of the integers can be negative?	19		
20	21 Games Unlimited buys video games for \$10. The store increases the price 300%. What is the price of the video game?	22 Go to <u>http://nrich.maths.org/public/l</u> <u>eg.php?code=218&cl=3&cldcmp</u> <u>id=5864</u> website, and play a probability game.	23 Using a grocery store receipt, figure what percentage of the bill was spent on vegetables, meat, drinks, junk food	24 Can a triangle have more than one obtuse angle? Will three sides of any length create a triangle?	25 Describe situations in which opposite quantities combine to make 0.	26		
27	28 The pages of a book are numbered consecutively from 1 to 275. How many times is the digit 8 used in numbering the pages?	29 Add: 2 + (-3) = (-2) + (-3) = (-2) + 3 =	30 A circle has a circumference of 28π centimeters (cm). What is the area, in cm, of this circle? Show all work necessary to justify your response.	31 Choose a favorite professional athlete and research his/her annual salary. How much does s/he earn in a month? A day?				

	Pre-Algebra-8 Summer Work Calendar August 2014							
					1 Choose a geometry activity at Math Illuminations <u>http://illuminations.nctm.org</u> /activitysearch.aspx Record what you did.	2		
3	4 Using a receipt, find the mean, median, and mode of the prices of the items on the receipt from a store (grocery, clothing)	5 Solve: 3w + 2 = 20 Can you write a real world problem that this equation represents?	6 Joe has a bag containing 8 red sweets, 9 yellow ones and 11 green. He takes out a sweet and eats it, then, he takes out a second sweet. What is the probability that both the sweets are red?	7 Visit the website: <u>http://nrich.maths.org/seconda</u> <u>ry-lower</u> and play a game with positive and negative integers	8 Play a strategy game. Ex. Monopoly, Parcheesi, Mancala, Connect Four What strategy did you use?	9		
10	11 Look up a famous math person and read about him/her. What did s/he discovered? How was it used? Ex. Fibonacci, Pythagoras	12 Play Sudoku from the newspaper How did logic help you to solve the puzzle?	13 Visit the website Figure this and look for a real life math challenge. <u>http://www.figurethis.org/inde</u> x.html	14 George's weekly pay rate is \$455 per week. He receives a 20% raise. What is his new weekly wage rate?	15 m∠A= 13° and m∠B=77° Are the angles complementary?	16		
17	18 visit the website: <u>http://nrich.maths.org/5864</u> and play <i>Connect Three</i> with positive & negative integers	19 Calculate: 7 x 8 = (-7) x 8 = (-7) x (-8) =	20 Find the area of a circle if the diameter is 20 feet.	21 Dave buys 2 pineapples and some bananas. One pineapple is \$2.99. Bananas are \$0.67 per lb. He wants to spend less than \$10.00. Write an inequality that represents the number of pounds of bananas, b, he can buy.	22 Dan's salary is \$70 less than Sam's, whose weekly salary is \$50 more than Jen's. If Jen earns \$280 per week, how much money does Dan earn per week?	23		
24	25 In the following equation, <i>a</i> and <i>b</i> are both integers, find their value: a(3x - 8) = -18x + b	26 Make a paper airplane and fly it several times. Find the mean, median, and mode of the distance your plane can fly.	27 May 1st Jay's mom gives him 1 cent. Each day, she pays double the amount she paid the day before. How much money did Mike earn in total by May 15?	28 YOU DID IT! Please bring your journal to your eighth grade teacher on the first day of school!	29	30		

Date	Website (Give Name)	Activity	Content Focus	Book Name (Give Name)	Minutes Worked	Parent Initial
7/2/14	nrich.maths.org	Coin Tossing Game	Experimental Probability		15 minutes	PLR

Date	Website (Give Name)	Activity	Content Focus	Book Name (Give Name)	Minutes Worked	Parent Initial
8/5/14	nrich.maths.org	Flippin' Discs	Experimental Probability		15 minutes	PLR

Pre-Algebra-8 Answer Key

Answers will vary for many of the activities depending on the choices students make. Here are the answers for activities with specific solutions.

June 30

15 + (0.20 x 30) = 21 15 + 6 = 21

She has to pay the phone company \$21

July 1

15 oz. for \$1.79 is a better value as it is \$0.11 per oz. and 12 oz. for \$1.49 is \$0.12 per oz.

July 2

Example: A store is having a 1/3 off all merchandise sale. What percent off would that be?

July 7

The probability of getting an orange jelly bean is $\frac{1}{2}$.

July 8

2n - 9 = 95n = 52

July 10

There are 60 possible sandwiches. Use the counting principle $(3 \times 4 \times 5 = 60)$, or make a table, or tree diagram.

Answers will vary for creating a different menu. Examples:

2 x 2 x 15 2 x 3 x 10

July 11

45 ÷ (-9) = -5 (-105) ÷ (-15) = 7

July 15

The dimensions of the real living room in inches are: $80 \times 17/8 = 150$ $80 \times 21/2 = 200$ The area of the real living room is 150 in × 200 in = 30,000 in².

To convert square inches to square feet, you have to divide by $12^2 = 144$. $30,000 \div 144 = 208 1/3$

So the area of the living room is $208 \ 1/3 \ ft^2$.

July 16

2[1 - (x + 3)]

July 18

Any ODD number of negative integers will lead to a negative answer, therefore with the limit being 6, the answer will be 5.

July 21

Using proportional reasoning, if \$10 is 100% then what amount would be 300%? Since 300% is 3 times 100%, \$30 would be \$10 times 3. Thirty dollars represents the amount of increase from \$10 so the new price of the video game would be \$40.

July 24

No, a triangle cannot have more than one obtuse angle. An obtuse angle is a measurement that is greater than 90 degrees. When all the interior angles of a triangle are added together, they must add up to 180 degrees. No, the sum of the two smaller sides must be larger than the third side.

July 25

Example: You borrow \$10 from a friend and then you pay your friend back.

July 28

The number 8 will occur 47 times.

July 29

2 + (-3) = -1 (-2) + (-3) = -5 (-2) + 3 = -1

July 30

First, find the radius: $r = 28\pi/2\pi = 14$ cm. Then find the area: $A = \pi(142) = 196\pi$ cm². OR $A \approx (3.14)(142) \approx 615.44$ cm².

August 5

w = 6

August 6

8/28 x 7/27 = 8/108

August 14 \$455 x 1.20 = \$546.00

August 15

The two angles are complimentary. Complimentary angles add up to 90 degrees.

August 19

7 x 8 = 56 (-7) x 8 = -56 (-7) x (-8) - 56

August 20 The area of the circle would be 314 ft²

August 21

b<6

August 22 Dan earns \$260 per week

August 25

a = -6 b = 48

August 27

 $2^{16} - 1 = 165,535$