Grade 4 Going Into Grade 5 Summer Math Calendar

~ July 2014 ~						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
Welcome to the summer math calendar for students entering Fifth Grade. This calendar is recommended, but not required. Reviewing the learned skills will maintain the foundation for math success at the next grade level.		designs that are all 3/4 green. How are the designs similar? Different?	2 Students from three classes are planning a field trip. On the trip, there will be 24 students from each class, along with 8 teachers and 12 parents. How many people go on the trip?	A student says that 1/5 is bigger than 1/4 because 5 is bigger than 4. Are they correct? Why or why not?		5 Sarah rounded a four digit number to 3,500. What could her number be? What other numbers could be rounded to 3,500?
Alex says the shape is a rhombus. Carolyn says the shape is a square. The teacher says they are both correct. Why?	7 Write the following number in expanded form. 24,036	8 Write a multiplication word problem and teach someone the steps to solve it.	9 Mrs. Brewer and Mrs. Glawe each ate ¾ of their sandwich. Mrs. Brewer ate more than Mrs. Glawe. Explain how this is possible.	10 Solve: • 4,689-2,349 • 5,008-899 • 1,000-749		12 How many ¼ are there in 2 ¾ ? What about it 4 ½ ?
My calculator's subtraction key is broken. What else could I put into the calculator to solve this problem? 68 + X = 413	14 Sort these fractions: Are they closer to 0, ½ or 1? Draw a picture or model to prove it. 5/6, 3/4, 7/9, 2/5, 2/3, 1/8	 3.091 Is this number closer to 3 or 4? Is this number closer to 3 or 3.1? Be sure to explain how you know. 	16 Order these decimals from least to greatest:	17 Draw three different shapes that all have a perimeter of 46. How are they similar? How are they different?	rectangular garden is 240 square feet. Give at least two different possible measurements for his garden. Compare the perimeters of these gardens.	Sean has 21 cents in his pocket. Sean told Jesse that he would give Jesse the 21 cents if he could correctly guess what coins they were. He would give Jesse 3 guesses. If Jesse did not guess correctly, Jesse would have to give Sean 21 cents. Should Jesse guess? Explain your math thinking.
Write a division word problem and teach someone the steps to solve it.	on muffin mix. The box of muffin mix said it would	Order these fractions from least to greatest. 1/3, 1/8, 1/5, and 1/10 Draw a model to prove you are correct.	23 Solve:	In the Land of Oz lives Ozzie, who is confused about time. He is trying to figure out how many times a day the hour hand passes a number that is a multiple of 3. What is the answer?	25 The answer is 312, what is the question? • What other questions could have this same answer? • Can you come up with a problem that uses multiple operations?	26 Name at least two numbers that come between 2.7 and 2.8. Create a number line to show these decimals.
27 Draw a picture that includes the following (you may add more):	28 What are the missing #s? 38_4 410_ + _74	29 The teachers ate a lot of candy at their meeting! Who ate the most? Least? How can you prove it? Mrs. A ate 2/6 of her bar Mr. B ate 2/3 of his bar Ms. C ate 5/6 of her bar Mrs. D ate ½ of her bar Mr. E ate 1/3 of his bar	30 The answer to a division problem is 23. What was the problem? How can you change the problem so that it has a remainder of 3.	31 The difference between two numbers is 2,106. What could the two numbers be? What other two numbers have the same difference.	The design of the activities on this calendar is meant to support instruction in the new curriculum in both its content and presentation. Therefore the activities are not to be done as independent problems, but to be worked on with a parent, guardian or older brother or sister. Talking about the problem is an important part of completing each activity. On the backside of this calendar are recommended math websites for more reinforcement of math concepts and computation.	

http://www.allmath.com/

This site has flash cards and links to other sites for games, math humor, worksheets, math help and more.

http://www.aplusmath.com

This site has basic facts flash cards and a game room, worksheets, multiplication table practice and more.

http://www.mathfactcafe.com

This site has a pencil next to pre-made cards so kids can do the facts and have the computer check them. Kids can print them out and also put in their own numbers and make their own worksheets.

http://www.funbrain.com

This site has easier to harder addition and subtraction computation and problem solving. It also has language and grammar skills activities

http://www.dositey.com/

This site is a lot of fun and is good for 2 digit addition with and without regrouping

http://www.24game.com

This site has math games using basic operations

http://www.coolmath4kids.com

This site has a wide range of topics and will give you step-by-step instructions.

http://www.abc.net.au/countusin/games

Each game is designed to help kids understand basic concepts in math. This site has a variety of math games i.e. volume, length, halves, chance, numbers, time, sorting, subtraction, and addition. It is better for students of the primary grades.

http://www.learningplanet.com

This site has games by grade level but with advertisement and a subscription. There are some free games.

http://www.gamequarium.com

This site has math activities for K-6.

http://www.SETGame.com

This is a card game to build students' visual thinking and pattern skills in math. Commercial, but does have some great free puzzles.

http://www.math.com

Good resource of how to do problems

http://www.mathcats.com

This is an interactive fun site

http://www.spikesgamezone.com

Lots of math games

http://www.funschool.com

This site has games, but also commercial advertising

http://www.figurethis.org

This site gives you ideas for fun hands-on math activities. Good for upper grades

http://www.kidsites.com

List of sites for math as well as other subjects.

http://timezattack.com

FREE home version for practicing multiplication facts (also new versions for division, addition, and subtraction!)

http://abcya.com

Loads of math games for K-5 as well as games for reading and language arts