Rising 2nd Graders Summer Work

Dear Parents,

Continuing to participate in active learning throughout the summer is essential for students to reduce what is often called "summer loss". As a parent, we ask that you partner with your children to support their achievement. Please use the following as a guide for ways to help reduce the summer loss. Feel free to modify this guide accordingly to what is best for your child and family.

Students should be reading at least 45 minutes a week. While students are not required to read a certain number of books during the summer, OLV encourages students to experience reading in as many ways as possible. Read together as a family; read one on one with your child; ask your child to read to you, to friends, to your pet. Try reading magazines, signs, recipes, games, the comics, directions, instructions, or invitations. You can spend time at the local library with friends and family.

Students should also practice their addition and subtraction facts on a regular basis (at least 3 times a week). Please feel free to use flashcards, play a game, participate in real life activities (paying with money at stores etc.). There are a number of math websites that could also be a resource for your child. Please see the attached list of suggested websites for practicing and learning math and more. You can also use a 1st-2nd grade level math practice book, which you can find at most book stores. Other skills to be practiced are money and time.

I have attached optional tic-tac-toe activities for math, writing, and reading. After your child completes an activity in the box, he or she should shade it in. The idea is that they reach 4 in a row diagonally, vertically, and/or horizontally (BINGO) for each area (math, writing, and reading). This tic-tac-toe format is similar to what Mrs. Wampole sets up for homework next year in 2nd grade. Please utilize the tic-tac-toe assignments as you see fit for your child.

At the end of the summer, all rising 2nd graders should be able to honestly and proudly sign the contracts to Mrs. Wampole that accompany this letter, stating that they have put forth their best effort to practice their reading, writing and math skills over the summer. These contracts will be due on the first day of school.

I hope you all have a wonderful summer and remember, anything counts, and there are learning opportunities everywhere!!

Thank you,

Mrs. Scheeler

Reading Tic-Tac-Toe

Read to someone for	Find a poem and read	Read an article from	Practice using the dictionary.
20 minutes. Discuss	it to 5 people. Use the	the Kids Post (or	Have an adult tell you a word
the story with them	proper expressions in	another kid-friendly	to look up. Research words
afterwards.	your voice.	newspaper). Record	that are unclear or unknown
		any facts you learned	to you.
		from the article.	
Listen to someone	Help an adult cook.	Read a fictional story	After reading a chapter in a
read (CD, tape, online,	Read the instructions	and tell a parent why	chapter book, draw an
adult, etc.). However	to them before each	the story is fictional.	illustration for that chapter.
you are listening, make	step.		
sure you read along			
looking at the printed			
words.			
Read a story and draw	Read and complete 6	Read a non-fiction	Read a story to someone.
a new cover for it.	RAZ stories & quizzes	book and share with a	Come up with a new title for
a new cover joint.	RAZ STOTIES & quizzes		
		parent 2 things you learned.	the story.
		rearried.	
With an adult, pick an	Before reading a new	Read a story to	Read and complete 6 RAZ
article from the	story, predict to an	someone. Ask them	stories & quizzes.
newspaper to read	adult what the story	questions about the	
together. Summarize	will be about.	story as you read.	
the article in your own			
words.			

Choose 10 things in your home to label. (dresser, mirror, etc.)	Write a list of at least 10 things you like to do in the summertime.	Write your own prayer (and pray it).	Make your own post card and give it to someone.
Write a poem about	Work with a parent to	Write a letter to	Think of a game you
the Summer season.	write down a grocery	someone.	know. Write down the
	list.		instructions on how to
			play that game.
	Write about a family	Write a fictional story	Write an acrostic
Write a thank you note to someone.	tradition that you have during the summer.	and read it to a parent.	poem using your name.
Create a web about your favorite things to	Create a friendly letter on abcya.com	Write about what you did that day. Draw an	Draw a map of your bedroom. Don't forget
do in the summer.	(click 2 nd grade□ scroll down to 'The Friendly Letter Creator'	illustration with it.	to make a map key!

Count up the coins in your piggy bank (or parent's wallet). Draw the coins and write down the total.	Look through magazines to hunt for solid shapes. Cut them out and label them on a piece of paper.	Use nonstandard measuring tools (spoons, clips, etc.) to measure the length of 5 items in your house. Record your data on a piece of paper.	Create your own index card memory and play with a friend. (addition, subtraction, shapes, fractions, time, etc.)
Think of some information you want to know about your family members. Collect the data and create your own pictograph or bar graph to show the results.	Play "Guess My Number" with a partner. (Numbers 0-100)	Pick 5 items in your house to weigh on a scale. List them in order from lightest to heaviest.	Create addition and subtraction flash cards and practice with someone else.
Teach and play 3 digit addition card war with a friend of family member.	Pick a day where you record what time you wake up, eat lunch and dinner, and go to bed.	Teach "Friends of 10" Go Fish to a friend or family member. Then. play the game with them!	Use standard measuring tools (rulers, measuring tape etc.) in your home to measure the length. Record 5 items & measurements.
Measure the height of someone with a nonstandard and a standard measuring tool.	Help an adult cook with measuring.	Create your own addition and/or subtraction story problem and have a family member solve it.	Label 5 solid shapes & 5 flat shapes around your home. Try to draw these items and label them by their shape name.

Suggested Educational Websites:

www.coolmath.com
www.funbrain.com
www.primarygames.com
www.ixl.com
www.xtramath.com
www.starfall.com
www.abcya.com
www.razkids.com
www.razkids.com
www.highlightskids.com
www.pbskids.org
www.reading.ecb.org
http://www.roomrecess.com/

Dear Mrs. Wampole,

I have tried my best to find time to practice my math facts in addition and subtraction this summer. I have also done work to maintain my skills in graphing, geometry, telling time and counting money. I am ready to concentrate on tougher math problems in second grade! In addition, I have been writing often using my best handwriting, spelling, punctuation, and grammar. I also have read for at least 45 minutes a week this summer. I have read many genres and have learned a lot from the text. I am ready to read second grade materials!

Sincerely,		
	(Student)	
	(Parent)	