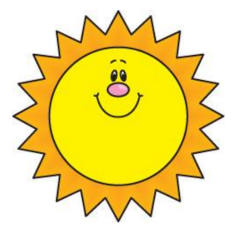
Dear Parents and Students,

All students entering fifth grade are required to read an assigned novel <u>Hoot</u> by Carl Hiaasen or <u>Shiloh</u> by Phyllis Reynolds Naylor. The first week of school the students will participate in various activities that go along with <u>Hoot</u> and <u>Shiloh</u>. We advise the students to write down significant events from the book so they can complete the requirements at the beginning of school. If you are unable to obtain or purchase the book, please email Mrs. Haas to get a copy to you.

Please take advantage of the IXL program over the summer break, too. IXL is not mandatory, but it is encouraged. Students can use their User ID and Password from 4th grade to access this fun and educational program. To access the website, go to www.ixl.com/signin/stjs, enter your User ID and password. Please work on mastering the 4th grade skills listed. Record the time spent and your score on the log. Please complete or redo the skills on the log. Please do not complete 5th grade skills because we work on those throughout the school year. Please complete the attached log. (Note: at times and especially during the summer months, IXL updates their skills and sometimes the numbers and words don't match. If this happens, be sure to use the skill with the same words - or words very close and not focus on the skill number.) I can't wait to meet you! If you have any questions, email over the summer.ehaas@stjoesmech.org

Sincerely,

Mrs. Haas



Summer Math & LA IXL Log

For the summer months,	log your IXL skills	. Write down the date,	time spent, and s	kills practiced.
Complete the skills listed	d first. Then, in th	e blank spaces, record	any other 4th grad	de skills vou have

Name:______ Total time spent: ______ Summer

worked on. Mastering is 90% or better. Due: First day of school				
Date and Time	Skill Practiced	Score		
	A.8 Converting from words to digits			
	B.2. Compare numbers up to one billion			
	D.4 Add two numbers up to 5 digits: word problems			
	E.4 Subtract two numbers up to 7 digits: word problems			
	M.1. Addition and subtraction patterns over increasing place values			
	I.11 Multiply a 2-digit number by a 2-digit word problems			
	H.2. Multiply numbers ending in zeroes			
	L.2. Divide 2-digit number by a 1-digit number word problems			
	M.5 Add, subtract, multiply, and divide word problems			
	M.1.Mentally add and subtract numbers ending in 0's			
	AA.6. Price lists-add and subtract			
	FF.1. Measurement word problems			
	Z.7 Add/subtract fraction with like denominators word problems			
	Z.6.Add and Subtract Decimals			
	LA M.3 Read science fiction with illustration			
	LA P.4 Read passages about history			
	LA 0.3 Read passages about famous places			
	Extra skills Practiced:			
	Total:			

Summer Math & LA IXL Log