

Summer Work for Pre-Algebra

♥~Mrs. Wallace~ ♥

You will find your grade level summer work on the **second page**. All assignments are to be completed through the IXL website (<https://www.ixl.com/signin/straphaelschool>). Please make sure you login through your SRS account to ensure completion. Any work completed without logging in to your SRS account will not be saved and cannot be retrieved by SRS staff.

Please work through all topics at your own pace. You do not need to complete these assignments in any particular order. Use the alphanumeric code to find the topics. You may have already completed some of these skills in class, please ensure that your SmartScore is 90 or above. If you are struggling with a specific topic you can use things like IXL Videos, YouTube, Khan Academy or PurpleMath to help. I will also check my email periodically throughout the summer for help (lwallace@saintraphaelparish.com).

You must score at least **90%** on each topic to receive full credit. This will be worth **30** points for the 1st quarter in the fall. Each topic should take between 5-20 minutes depending on mastery. With only a few topics you could complete one a week and be done in July! As always, you can do extra work of your choosing.

Thank you for your hard work this summer. Looking forward to a great fall!! ☀️

Sincerely,
Mrs. Wallace

****PS - There is a good chance IXL will update over the summer and some of the skill numbers will change. Please go off of the NAME of the skill if you are unsure. The letters should remain the same.**

Your Name: _____

For incoming 7th Graders:

Skills to be completed	IXL Code	Completion Date:	Score:
Add/Sub/Mult/Div Integers - B8A	B.24		
Eval. Num. Exp. - 7YN	B.25		
Converting Dec/Frac - 8XE	H.3		
Add/Sub/Mult/Div Rat #s - QBF	I.10		
Add 3 Integers - PBC	B.5		
Understand Integers - YBC	A.1		
Write Variable Exp - 59K	R.1		

For incoming 8th Graders:

Skills to be completed	IXL Code	Completion Date:	Score:
Integer Word Prob - XP7	A.6		
Evaluate Expressions - Y6W	A.9		
Eval. Multi-Variable - QZT	K.6		
Equations Review - HZZ	M.18		
Number of Solutions - XDE	M.20		
Equivalent Equations - J48	M.6		
Checkpoint Equations - V96	(7th grade)		
Checkpoint Inequalities - HWQ	(7th grade)		