



Hello Parents of Incoming Third Graders!

We are looking forward to having your child in third grade soon! To ensure that they have a good foundation for third grade, we are assigning lessons to complete on IXL.com. This is their summer homework and will be graded when they come back in August.

To log in, first go to www.ixl.com

Student usernames are 26 first initial last name@holynamemi
(For example: Susie Rogers would be 26srogers@holynamemi)

Student passwords are 111112

Click on "Learning" in the green bar at the top.

Click on "Second Grade". Make sure "Math" or "Language Arts" is selected from the top bar.

A list of math or language arts skill will appear. Please select the skills listed in this packet to complete. Skills are completed when the student reaches a "smart score" of 75. Please write the date your child has completed the skill. Your child might have completed some of these skills during their second grade year. If so, please mark that they have reached a smart score of 75.

Thank you for your cooperation and for supporting your child's learning at home!

Mrs. Castro and Mrs. Wyszynski

My child, _____, has completed the required math and language arts requirements for the summer.

Parent signature: _____

Addition - two digits	Date Completed
1 Add multiples of 10	
2 Write addition sentences to describe pictures	
3 Add a two-digit and a one-digit number - without regrouping	
4 Add a two-digit and a one-digit number - with regrouping	
5 Add two two-digit numbers - without regrouping	
6 Add two two-digit numbers - with regrouping	
7 Addition input/output tables - up to two digits	
8 Ways to make a number using addition	
9 Addition word problems - up to two digits	
10 Complete the addition sentence - up to two digits	
11 Write the addition sentence - up to two digits	
12 Balance addition equations - up to two digits	
13 Add three numbers up to two digits each	
14 Add three numbers up to two digits each: word problems	
15 Add four or more numbers up to two digits each	
16 Add four or more numbers up to two digits each: word problems	
Subtraction - two digits	
1 Subtract multiples of 10	
2 Write subtraction sentences to describe pictures - up to two digits	
3 Subtract a one-digit number from a two-digit number - without regrouping	
4 Subtract a one-digit number from a two-digit number - with regrouping	
5 Subtract two two-digit numbers - without regrouping	
6 Subtract two two-digit numbers - with regrouping	
7 Subtraction input/output tables - up to two digits	
8 Ways to make a number using subtraction	
9 Subtraction word problems - up to two digits	
10 Complete the subtraction sentence - up to two digits	
11 Write the subtraction sentence - up to two digits	
12 Balance subtraction equations - up to two digits	
Addition - three digits	
1 Add multiples of 100	
2 Add multiples of 10 or 100	
3 Addition with three-digit numbers	
4 Addition input/output tables - up to three digits	
Subtraction - three digits	
1 Subtract multiples of 100	
2 Subtract multiples of 10 or 100	
3 Subtract three-digit numbers	
4 Subtraction input/output tables - up to three digits	

Reading Strategies	Date Completed
Sequence	
1 Order events in a story	
Inference and analysis	
1 Which book title goes with the picture?	
2 Use actions and dialogue to understand characters	
Setting and character	
1 Choose the picture that matches the setting or character	
Topic and purpose	
1 Identify the purpose of a text	
2 Determine the topic and purpose of informational passages	
Cause and effect	
1 Match each effect to its cause	
2 Match each cause to its effect	
Compare and contrast	
1 Compare and contrast in informational passages	
Independent reading comprehension	
1 Read and understand informational passages	
2 Analyze stories	
3 Determine the themes of myths, fables, and folktales	
Text features	
1 Use text features	
Writing strategies	
Organizing writing	
1 Put the sentences in order	
Topic sentences	
1 Select the detail that does not support the topic sentence	
2 Choose topic sentences for narrative paragraphs	
3 Choose topic sentences for expository paragraphs	
Linking words	
1 Use conjunctions	
2 Use subordinating conjunctions	
3 Identify time-order words	
4 Use time-order words	
5 Use linking words to complete a passage	
Author's purpose	
1 Choose the text that matches the writer's purpose	
Opinion writing	
1 Complete the fact and opinion sentences	
2 Complete the opinion passage with an example	
3 Complete the opinion passage with a reason	
4 Complete the opinion-reason-example table	

	Date Completed
Descriptive details	
1 Choose the sensory details that match the picture	
2 Add descriptive details to sentences	
3 Revise the sentence using a stronger verb	
4 Insert dialogue into a story	
Sentence variety	
1 Combine sentences: subjects	
2 Combine sentences: predicates	
3 Combine sentences: subjects and predicates	
4 Rewrite sentences using introductory elements	