

Summer Reading Assignment
For Students Entering Grade 5 in Sept. 2022
Due 9/2/22

You will need to complete the following 7 IXL Language Arts skills to a smart score of 95%. If you have previously completed the skill, you need to repeat the skill.

IXL 4th grade skill	Smart Score
A-1 Use Key details to determine main idea	
D-3 Match cause and effect informational text	
P-2 Read passages about science and nature	
HH-3 Use context to identify the meaning of the word.	
B-1 Determine theme of myths, fables, and folktales	
K-1 Select and use text features	
JJ-5 Is it a complete sentence or a fragment?	

Students are also required to read 7 Digital Readworks Articles. The website is www.readworks.org/student Our class code is **SWVMWZ**. Be sure to read the articles until comprehension is achieved and answer questions carefully. Answer all questions and submit when completed.

Readworks Assignments:

News Debate- Cashing in
 Shawn the Speedy Snail
 Thank you Bees, Butterflies, and Bats
 The British Empire - Mohandas K Gandhi

The Surfer Girl
 Man, Girl, Beast
 Your Recycled House

IXL Skill Assignments
Summer Math Review for Grade 4 Students entering grade 5 in Sept. 2022
Due Friday, September 2, 2022

- The listed skills need to be completed with at least a 95% smart score.
- This assignment will be counted in the first marking period as a quiz grade.
- If you have completed an assigned skill already at 100% or near 100% - **you will need to complete this skill *again* over the summer.**
- It is suggested to complete four skills in June, eight in July, and eight in August.
- I will be monitoring your progress over the summer.
- If you have any questions, please do not hesitate to email me at bvitale@sskschool.org. Please do not email Mrs. Gracca, since I am the teacher who assigned this. Thank you!

Name: _____

IXL Skill	Smart Score	Notes
A.21 Rounding up to millions place		
A.27 Compare numbers up to one billion		
B.3 Add numbers up to 7 digits: word problems		
C.4 Subtract numbers up to 7 digits: word problems		
D.17 Multiply 1-digit numbers by 3 or 4 digits using area model		
D.33 Multiply a 2-digit number by a larger number		
D.39 Multiply a 2-digit number by a larger number - word problems		
E.17 Divide larger numbers by 1-digit numbers		
E.20 Divide larger numbers by 1 digit numbers - interpret remainder		
F.11 (F10) Multi-step word problems		
BB.13 Compare area and perimeter of two figures		
O-26 Convert between proper and improper fractions		
O.11 Write fractions in lowest terms		
Q.7 Add and subtract fractions with like denominators word problems		
Q-4 Add fractions with unlike denominators		
R=.5 Multiply unit fractions by whole numbers		
S.1 What decimal number is illustrated?		
T-17 Compare decimal numbers		
AA.14 Rectangles: relationship between perimeter and area -WP		
T-4 Add and subtract decimals: word problems		