

Summer IXL Recording Sheet for Incoming 5th Graders

Name: _____

Record your Summer IXL lesson numbers and dates completed below.
Incoming 5th graders should complete the IXLs below (4th grade level for a review).
Each should be completed to at least an 85% Smart Score.

IXL	Language Arts	Date Completed to 85%
U.1	Distinguish facts from opinions	
U.5	Identify supporting details in informational texts	
U.4	Identify supporting details in informational texts	
CC.2	Which sentence has the same meaning?	
CC.5	Which sentence uses an antonym?	
O.4	Read about sports and hobbies	
P.1	Read about famous people	
D.3	Match causes and effects in informational text	
A.2	Determine the main idea of a passage	
H.3	Draw inferences from a text	
H.4	Make predictions about a story	
F.1	Identify similes and metaphors	
R.1	Choose the best topic sentence	
X.1	Correct errors with signs	
S.1	Summarize a story	

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Record your Summer IXL lesson numbers and dates completed below.
Incoming 5th graders should complete the IXLs below (5th grade level for a review).
Each should be completed to at least an 85% Smart Score.

IXL	Advanced Level Math	Date Completed to 85%
A1	Convert between standard and expanded form	
B3	Add and subtract whole numbers up to billions	
D14	Multiply by 3-digit numbers	
E6	Divide multi digit numbers by 1 digit	
E13	Divide 4 digit numbers by 2 digit	
F2	Prime and composite numbers	
F4	Divisibility Rules	
F7	Least Common Multiple	
H4	Evaluate expressions with parentheses	
H6	Evaluate mistakes involving order of operations	
J1	Fractions review	
J2	Equivalent fractions	
J3	Write fractions in lowest terms	
J4	Convert between improper fractions and mixed numbers	
L3	Add fractions with unlike denominators	
L5	Subtract fractions with unlike denominators	
M5	Add and subtract mixed numbers	
O1	Multiply fractions by whole numbers	
W4	Place value in decimal numbers	
W9	Round decimals	
X4	Compare decimal numbers	
X5	Put decimal numbers in order	
Y2	Convert fractions to decimals	
Z1	Compare decimals and fractions on number lines	
AA2	Add decimal numbers	
AA3	Subtract decimal numbers	
AA5	Add and subtract decimal numbers	
LL1	Describe the coordinate plane	
PP3	Classify Triangles	
SS2	Perimeter with decimal side lengths	