

Charleston Day School

IXL Summer Math Requirements

Dear Parents,

This year we are trying something different. Rather than sending home a math workbook full of problems for summer review, we are asking students to use an iPad or any other device to access IXL Math for their **current grade level** to review math skills. CDS students are familiar with IXL since they've used it during the school year.

Listed on the back are 20 lessons we want children to work on with the goal of achieving a mastery level of 90% or better on each skill. This is only a minimal list. Students are certainly welcome to go beyond the assigned list if they choose. (And in some cases, teachers may have suggested that specific students work on additional skills in a particular area if needed.) Teachers will receive a report on the first day of school in August, and the settings will be cleared at that point in preparation for the new school year.

Directions for How to Log On:

The link to the Charleston Day School IXL log-in page is:

bit.ly/charlestdayixl Students should simply enter their usernames and passwords into the appropriate fields. There is a **Remember** box that can be checked to make the log-in process effortless. The student will click the Math link and appropriate grade level once he/she is logged in. The screen will look a bit different on a tablet or phone than it does on a computer, but the navigation is essentially the same. Please feel free to contact donia.teagle@charlestday.org if you have any access problems. She will be available throughout the summer.

My child's username is _____

and my child's password is _____.

SECTION	FIRST GRADE SUMMER MATH	COMPLETED
A.14	Hundred Chart	
A.18	Which even or odd number comes before or after?	
D.8	Addition Facts – sums up to 18	
D.14	Related Addition Facts	

Continued on the back

SECTION	GRADE SUMMER MATH CONTINUED	COMPLETED
D.15	Addition Sentences: True or False?	
E.6	Add Three Numbers – Use Doubles	
H.8	Subtraction Sentences Using Number Lines	
H.13	Related Subtraction Facts	
J.2	Which Sign Makes the Number Sentence True?	
J.3	Fact Families	
K.3	Comparing Numbers up to 100	
M.5	Write Numbers as Tens and Ones	
N.1	Left, Middle, Right	
O.2	Interpret Data in Tally Charts, Picture Graphs, Tables	
O.5	Which Bar Graph is Correct?	
Q.9	Compare Money Amounts	
T.3	Put Numbers in Order	
U.7	Compare Clocks	
V.6	Flip, Turn, and Slide	
X.8	Simple Fractions: What Fraction does the Shape show?	