Dear Parent,

Your child has been given a list with **20 skills to practice** on IXL this summer. Please help them keep track of their progress by **filling out the assignment tracker** each time they practice. Your child has the freedom to work at his or her own pace, but it is recommended that they practice for **at least 10 minutes each day**.

To get your child started on your home computer, please follow these easy steps:

Log in to IXL: [https://www.ixl.com/signin/sjbss](https://www.ixl.com/signin/sjbss) then enter the child’s username and password.

Once logged in, please go to “Profile and Settings” under your child’s name and update the email address. The email address can be used to retrieve lost passwords and receive updates about the student’s progress.

The progress of a skill can be seen on the main page of each grade level represented by a number in parentheses. Points will be awarded for each skill based on the following progress scale:

- **100 – 85**: 5 points
- **84 – 70**: 4 points
- **69 – 50**: 3 points
- **49 – 30**: 2 points
- **29 – 10**: 1 point

(20 skills @ 5 points possible = 100 Points possible)

Skills: (All 6th Grade skills in IXL)

- C.1 Divisibility Rules
- C.5 Divide whole #’s 2 digit
- D.2 Evaluate exponents
- F.3 Word names
- F.4 Convert to mixed numbers
- G.2 Add and subtract word problems
- H.2 Multiply decimals
- H.4 Divide decimals by whole #’s
- I.7 Compare fractions-word problems
- I.10 Convert decimals and fractions or mixed #’s
- J.6 Add and subtract mixed numbers
- K.11 Multiply mixed numbers
- L.7 Divide fractions and mixed numbers
- M.5 Compare integers
- M.6 Put integers in order
- T.3 Convert and compare customary measurement
- T.7 Convert and compare metric
- Y.5 Evaluate variable expressions
- Z.6 Solve 1 step equations with whole numbers
- FF.1 Perimeter
- Z19 Convert between metric and customary units

I hope you will encourage your son or daughter to use IXL regularly this summer and I look forward to seeing you in the fall!

Sincerely,

Mrs. Dalton