

Dear Parents of rising 5th and 6th graders,

With just a few minutes of light work, we can prevent the Summer Slide! This summer students will again use IXL for math practice. Students used IXL throughout this past school year and should be familiar with its setup. The instant feedback feature ensures students practice correctly and build confidence. Teachers will have access to analytics on each student's progress throughout the summer. Please follow the instructions below:

The goal is for students to spend 20 minutes three times a week. They should follow these steps:

**Log in** to IXL at [www.ixl.com/signin/stjosephherndon](http://www.ixl.com/signin/stjosephherndon)

Click on **Math** and use the pull down menu of recommended skills (found on the right hand side of the Home page). Work to a Smart Score of 85. You are always welcome to challenge yourself to a higher score, once you have hit 85 on all of the recommended skills. Other skills are also available to you, but please begin with the recommended ones first.

We cannot wait to meet our new students in the fall.

Thank you,

Mrs. Mann and Mrs. Hart

## **IXL - Rising 5th Grade**

### **B. Addition & Subtraction:**

1. Add and Subtract Whole Numbers Up to Billions

### **C. Multiplication:**

1. Multiply by One Digit Numbers
4. Multiply Numbers Ending in Zero
14. Multiply Two Digit Numbers by Two Digit Numbers
15. Multiply Two Digit Numbers by Three Digit Numbers

### **D. Division:**

3. Divide Multi-Digit Numbers by One Digit Numbers
14. Divide Two Digit and Three Digit Numbers by Two Digit Numbers

### **K. Fractions and Mixed Numbers**

4. Equivalent Fractions
5. Write Fractions in Lowest Terms

### **L. Add and Subtract Fractions**

2. Add and Subtract Fractions with Like Denominators Using Number Lines
3. Add and Subtract Fractions with Like Denominators
8. Add Fractions with Unlike Denominators

### **M. Multiply Fractions**

11. Multiply Fractions with by Whole Numbers I

### **N. Divide Fractions**

8. Divide Fractions by Whole Numbers

### **O. Mixed Operations**

1. Add, Subtract, Multiply, and Divide Whole Numbers

### **R. Money**

1. Add and Subtract Money Amounts
4. Multiply Money Amounts
7. Divide Money Amounts