

St. Jude the Apostle School



9150 Highland Road • Baton Rouge, LA 70810 • (225) 769-2344 • FAX: (225) 769-0671 • www.stjudebr.org

Dear Parents & Students,

Our summer math review skills will be completed in IXL just as we did in the summer of 2021.

IXL REQUIREMENTS:

- 1. Students should make sure they are logged in. The **student's name should appear in the upper right corner**. Students not logged in properly will not receive summer credit.
- 2. Once the student is logged in, a search bar will appear in the upper left hand corner near the letters IXL. Enter the 3-character ID number and hit the Enter key. This will bring up the assigned skill. Double check to verify that the skill description matches the description of the assigned skill listed below.
- 3. This summer, students are required to do six specific skills as noted below. If all requirements are met, each skill is worth 10 points. The total value for the summer skills will be 60 points which will be awarded at the start of the school year. The three assigned <u>June</u> skills must be completed <u>anytime between May 24 and June 30</u>; the three assigned <u>July</u> skills must be completed <u>anytime between July 1 and August 7</u>.
 - A. Student must practice a minimum of 10 ACTIVE minutes.
 - B. Students must work a minimum of 10 problems.
 - C. Students must earn/maintain a minimum SmartScore of 85.
- 4. If a skill was assigned or practiced at any previous time, these three requirements must still be met during the time frame for which it was assigned for summer 2022.
- 5. Students are always welcome to work on any skills at any level for any amount of time. Only the specific assigned skills will be part of the 60-point grade.

Parents can enter an email in IXL if you would like to receive emails about your child's progress. St. Jude will not be providing emails to IXL. Click on your child's name in the upper right-hand corner. Next, click on Profile and Settings. Then enter your email address.

Parents, I hope you will encourage your son or daughter to use IXL regularly. Here's to a year of working together to make math learning fun for your child!

Please direct questions to your upcoming math teacher listed below:

Mollie Schiebe at mschiebe@stjudebr.org Rising 6th on-level

Barbara Sicard at bsicard@stjudebr.org Rising 6th Honors



St. Jude the Apostle School

9150 Highland Road • Baton Rouge, LA 70810 • (225) 769-2344 • FAX: (225) 769-0671 • www.stjudebr.org



REQUIRED SUMMER SKILLS FOR STUDENTS

To get full credit, you must:

- Achieve a SmartScore of 85 or higher
- Answer a minimum of 10 questions
- Have an active practice time of at least 10 minutes during the specified dates
- If a SmartScore of 85 was achieved during the school year and it is a required skill below, the student must answer a minimum of 10 questions, practice for at least 10 minutes on that skill, and maintain a SmartScore of at least 85 during the **specified dates**.

Other things to note:

- Make sure your name is in the upper right hand corner to ensure log in.
- Please do not use calculators.
- Use of paper and pencil is encouraged.
- Because skill numbers change slightly in IXL, skills are identified by their ID number.
- Please be sure to complete the six skills as listed.

For students ENTERING 6 On LevelLevel G					
JUNE SKILLS: Complete 5/24/22 - 6/30/22		JULY SKILL: Complete 7/1/22 - 8/7/22			
ID#	JUNE SKILL DESCRIPTION	ID#	JULY SKILL DESCRIPTION		
QWD	divisibility rules	B7X	convert between improper fractions and mixed numbers		
НМА	divide 2-digit and 3-digit numbers by 2-digit numbers	D9N	add fractions with unlike denominators		
WEX	add, subtract, multiply and divide whole numbers	VSP	subtract fractions with unlike denominators		

For students ENTERING 6 HonorsLevel H				
JUNE SKILLS: Complete 5/24/22 - 6/30/22		JULY	JULY SKILL: Complete 7/1/22 - 8/7/22	
ID#	JUNE SKILL DESCRIPTION	ID#	JULY SKILL DESCRIPTION	
P6W	add, subtract, multiply, or divide two decimals	9AF	equivalent rates	
2VR	add, subtract, multiply, or divide two fractions	Q8Z	evaluate variable expressions with whole numbers	
VG8	Which x satisfies an equation?	WLR	solve one-step equations with whole numbers	