

# Incoming Grade 7 Math Summer Learning Menu

2026

Name: \_\_\_\_\_

Welcome to St. Theresa, and congratulations on finishing 6th grade! You are now a 7th grader! To do well in math during middle school, you need to feel confident in the skills you learned in 6th grade. Just like practicing a sport or musical instrument helps you stay strong and improve, practicing math skills helps keep your skills sharp.

- **“May Do”** - There are several options you “May Do” to earn points while you practice this summer. With your parents, choose one or more “May Do” options to earn up to the points listed, and make a plan to finish the work.
- **“Must Do”** - The “Must Do” is an assessment.

Your summer work grade will be the total number of “May Do” and “Must Do” points earned (Limit 100 Points).

<b>Must Do Requirement = 40 Points Possible</b>	
Math Assessment:  The first week of school, <b>all</b> students will take an assessment on the skills they learned in the 6th grade and during the summer. The test grade will be worth 40% of the Summer Learning grade.	
<b>May Do = 60 Points Possible</b>	
<a href="#"><u>Summer Math Enrichment class at Brophy.</u></a>  These Brophy Summer Classes are approved for credit: <ul style="list-style-type: none"><li>• Math 6th - Math 7th.</li></ul> To earn full credit, <ul style="list-style-type: none"><li>• <b>Attend an approved class at the grade level you just completed, or the one you will be entering.</b></li><li>• <b>You must bring the <u>certificate of completion</u> with you on your first day of school in August.</b></li></ul> (Note: The “Must Do” assessment <u>is still required</u> for students who complete a Brophy class.)	<b>60 Points</b>

**Complete the assigned 6th-grade practice skills in IXL (For returning students).**

Make sure you are logged into your school Google account to get credit. Complete the following required skills up to a Smart Score of at least 80.

N 2	X 7	D - Checkpoint Exponents
K 6	L 14	F Checkpoint Factors and Multiples
O 16	Q 5	S Checkpoint Ratios
U 7	ii 7	S Checkpoint Unit Rate
Z 11	G 7	AA Checkpoint: Solving equations
DD 7	G 10	J Checkpoint Operations and Decimals
JJ 2	GG 10	M Checkpoint Divide Fractions
R 9		V Checkpoint Percents

**60 Points**

**Student completed independently**

\_\_\_\_\_  
(Parent Initials)

**[Math Workbook Spectrum Math - Grade 6 - Complete all odd problems on the odd pages.](#)**

- Each page includes a short mini-lesson.
- QR codes are available for optional video support if additional help is needed.
- Remove the answer key from the back of the workbook before beginning.
- Spread the work evenly throughout the summer — avoid completing it all at the end.
- Parents should check and correct their child's work to ensure accuracy.

**60 Points**

**Parent Checked/Corrected**

\_\_\_\_\_  
(Parent Initials)

**“Must Do” Subtotal**                    \_\_\_\_\_ / 40

**“May Do” Options Subtotal**        \_\_\_\_\_ / 60

**Total Point Earned**                    \_\_\_\_\_ / 100