


Lowell Public Schools Middle School SUMMER MATH 2025



Dear Guardian and Student,

Just like reading, regular practice over the summer with math will help your child prepare for entering the next grade. Please use the math activity list to have fun talking and doing mathematics together! Remember to always ask your child, "How did you figure it out?"

To use the math activity list:

- This summer, try to complete the number of activities recommended for your grade level.
- When you complete an activity, write down which activity you completed in the log on the back of this sheet. ([electronic form](#))
- Bring the log back to your new teacher in September.
- When you see this symbol,  choose 1 or more activities from page 2.

Some helpful materials to have around:

- Math notebook/Journal from the school year for reference
- A folder for these activities
- Blank paper
- Pencils
- A deck of playing cards
- Board Games

Another way to support the retention of math concepts and skills is to practice with online games and lessons. The following are recommended math websites:

<https://www.virtualnerd.com/>
<https://www.khanacademy.org/>
<https://solve.me.edc.org/>
<https://www.coolmathgames.com/>
<https://www.mathplayground.com/>
<https://www.hoodamath.com/>
<https://www.funbrain.com/>
<http://www.softschools.com/math/games/>
<http://www.coolmath4kids.com/>
<http://www.mathsisfun.com/>

Have a great summer vacation!

Audrey Crawford-Rivera
Math Resource Teacher
Pyne Arts Magnet School

Activity #	Date Completed	Description of Activity
Example	7/2/24	The problem about surface area of a rectangular prism. OR choice activity, like Prodigy Game...
#1		
#2		
#3		
#4		
#5		
#6		
#7		
#8		
#9		
#10		
#11		
#12		
#13		
#14		
#15		
#16		
#17		
#18		
#19		
#20		

Summer Math Activity Log for _____

Activity log for student entering grade _____. Record the dates and descriptions of the math activities you complete. Bring this log back to your new teacher in August. Or you may record your activities on [this electronic form](#).

Student's Name: _____

Parent Signature: _____

Get Ready for Grade 6



Choice Activities



1. **Do iReady, ST Math, or any of your other favorite Math apps.:** Use your school device and/or school account to login to your Clever Account.

2. **Read a Cool Mathematics Book:**

The Phantom Tollbooth by Norton Juster
Math Curse by Jon Scieszka
Chasing Vermeer by Blue Balliett
All of the Above by Shelley Pearsall
The Man Who Counted: A Collection of Mathematical Adventures by Malba Tahan

The Number Devil by Hans Magnus Enzensberger
Sir Cumference and the Dragon of Pi by Cindy Neuschwander
Sir Cumference and the Sword in the Cone by Cindy Neuschwander

Find Mathematics Books to Read Online at Epic!: <https://www.getepic.com/>
Parents can sign up for free!

3. **Use a cool mathematics website!**

<http://illuminations.nctm.org>
<http://www.shodor.org/interactivate/activities>
www.aaamath.com
<http://nlvm.usu.edu/en/nav/vlibrary.html>
<https://www.youcubed.org/students/>

www.mathplayground.com
www.funbrain.com
<https://www.khanacademy.org/>
<http://www.visualfractions.com/>
<https://www.prodigygame.com/>

4. **Exercise your brain with a strategy game.** A great way to have fun with friends and family! Some good games are listed below. Maybe you've got some favorites of your own!








- Sequence
- Chess
- Dominoes
- Blokus
- Quirkle
- Set
- Settlers of Catan
- Ticket to Ride
- Mastermind
- Go

5. **Take a free online course designed for learners of all levels of mathematics provided by Stanford University Professor of Mathematics Education Dr. Jo Boaler.** Just follow the link below:

<https://online.stanford.edu/courses/gse-yeduc115-s-how-learn-math-students>

LPS Entering Grade 6 Summer Math

Complete at least 20 Math activities this summer. Each time, choose an activity from the boxes below – or from the back. Cross off a box when you do it and record the activity on your math log.

If you have eight coins in your pocket, what is the most money that you could have? The least?	Calculate: 15 X 15~ 25 X 25~ 35 X 35~ 45 X 45~	As of today, what fraction of their games have the Red Sox won?	Choose from the back! 	List the next three terms in the sequence. {5, 16, 27, 38,...}
How many different combinations can you make with 3 types of ice cream, 2 types of sauce, and 2 types of toppings?	The sum of two numbers is 15 and their product is 54. What are the two numbers?	If you bought 3 CD's each costing \$12.99, and paid with a \$50 bill. What would your change be?	How many weeks are there in three years? How many days are there in three years?	Choose from the back! 
If you spend \$25 a day, how long would it take to spend \$100,000?	Choose from the back! 	If you tripled the number of sides of a pentagon, how many sides would the new figure have?	A table and four identical chairs cost \$865. If the table cost \$589, how much does each chair cost?	$\frac{4}{7} + ? = \frac{6}{7}$ $\frac{1}{2} + ? = \frac{11}{12}$
How many prime numbers are there between 0 and 50?	Six nickels is what percent of a dollar?	Matt swims 5 laps each day. Greg swims 3 times as many laps each day. How many laps will Greg swim after 5 days?	Choose from the back! 	Ben has 8 square tiles. Each tile has a width of 9 inches. He lays the tiles down in a long row. What is the perimeter of the rectangle of tiles?
Choose from the back! 	How many more even numbered days are there in July than there are in February?	Find the missing numbers in the pattern: {2, 4, 8, 16, _____, 256}	A number divided by seven has 42 as its quotient and five as its remainder. What is the number?	If four chocolates cost \$1.00, how many chocolates can you buy for \$5.00?
How many seconds are there in 1 hour? How many seconds are there in a day? A week?	Choose from the back! 	Change the following improper fractions to mixed numbers. $5\frac{11}{2}$ $4\frac{5}{10}$	What three even numbers add up to 54?	One side of an equilateral triangle is 9cm. What is the perimeter of the triangle?
A board 8ft. 4in. long is cut into four pieces of equal length. How long is each piece?	Order the following from least to greatest. $\frac{1}{2}, \frac{2}{3}, \frac{1}{4}, \frac{2}{5}$	Choose from the back! 	How many edges does a cube have? How many faces does a cube have?	What do all of these numbers have in common? {17, 19, 41, 73, 79}