

P.S. 108 The Philip J. Abinanti School



Stefania Cedrola-Mustafa Principal

Lori Solano Georgette Valente Assistant Principals

Dear Future 5th Grader and Parents:

Congratulations! You are finally a 5th Grader!

Over the summer, we ask that you read for about 30 minutes at least 3 times a week. Afterwards, talk to someone about what you have read. Here are some ideas for discussion:

- 1. What part in the book reminds you of something that has happened to you?
- 2. What books can you remember that remind you of the book you just read?
- What I read makes me think about . . .
- 4. I was surprised that . . .
- 5. I wonder why the author . . .
- 6. I really want to know . . .
- 7. The part I like best is _____ because . . .
- 8. This selection makes me feel . . .
- 9. I wish the author had . . .
- 10. I predict that . . .
- 11. The setting reminds me of . . .
- 12. The problem in this story is . . .
- (character) reminds me of because . . .
- 14. I think the main character feels_ __because . . .
- 15. What are some new words you found? What do you think they mean?
- The most interesting part of my book is..., because...

We would also like for you to complete one writing prompt per week. Entries should be about a page and can be done on any paper.

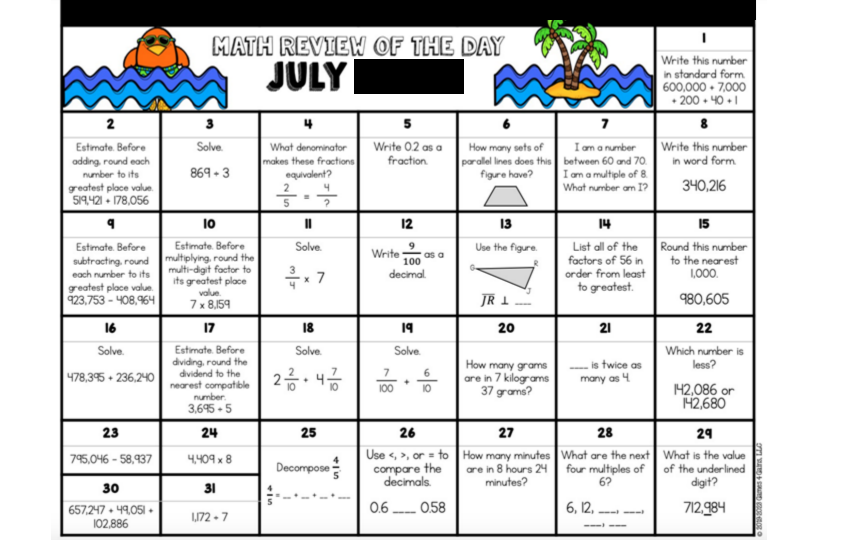
In addition, we are also asking that you complete the attached daily math calendar to keep your math skills sharp. There is one problem per day. Each problem should only take a few

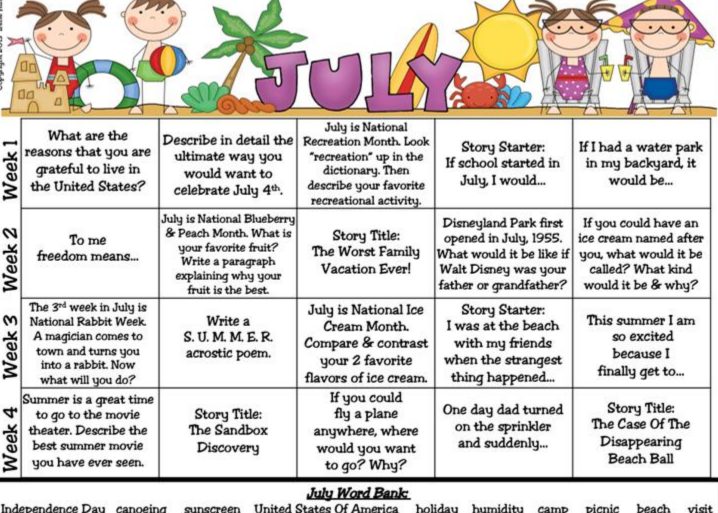
minutes to complete. They are reviews of 4" grade concepts.

Let's keep our skills sharp. Have a great summer!

Sincerely,

The Future 5th Grade Teachers





Independence Day canoeing sunscreen United States Of America holiday humidity camp picnic beach visit ocean popsicle relax sandals sailing diving shorts summer swimming sandcastle vacation fireworks

Week 1	In August, 1492, Christopher Columbus set sail to discover a new land. Write about a time when you explored a new place.	Describe in detail a book you enjoyed reading over the summer.	August is National Inventors Month. Create your own invention and explain it in detail. What will your invention be used for?	The National Park Service was created in August, 1916. Why do you think it is important to have national parks?	Describe in detail what the perfect sandcastle would look like.
Week 2	Describe in detail how it feels to jump into a pool on a hot day.	There are many hot and cold places to live all around the world. Would you rather live in a warm place or a cold place? Why?	Story Starter: I was swimming in the ocean, and I found a treasure chest filled with	What is your favorite thing to eat on a hot day? Why?	Pretend you live in a sandcastle. Describe what your life is like and what you do all day.
Week 3	Write an article called "How To Beat The Summertime Heat".	Write an A. U. G. U. S. T. acrostic poem.	Design and describe in detail the perfect playground. Where would you locate it?	Story Starter: If I could make a new holiday in the month of August, it would be called	As it gets closer to the new school year, "Back- To-School" commercials begin. How does it make you feel when you see or hear them?
Week 4	National Aviation Day is celebrated in August. What are some ways airplanes have improved our lives?	Write about a place that you visited this summer.	Story Starter: If my bicycle had wings, I would	One thing I wish I had done this summer is	What will you miss about summer vacation?
am	usement park canoein		August Word Bank: ses bathing suit hu	midity camp picnic	beach pool ocean

fireflies sandals sailing diving shorts summer swimming sandcastle vacation friends popsicle

MATH F OF TH AUGUS	REVIEW E DAY T	Which fraction is less?	Use <, >, or = to compare.	3 I'm a quadrilateral with two sets of parallel sides. All of my sides measure 7 cm. I have no right angles. What is my most specific name?	The rule is subtract 7. The starting number is 92. What are the next three numbers? 92,,	Write this number in expanded form. 550,172
6 Solve. 36,ll7 + ? = 80,425	Estimate. Before multiplying, round each multi-digit factor to its greatest place value. 38 x 72	Solve. $\frac{3}{6} + 2\frac{5}{6}$	Write 82 as a decimal.	A right angle is divided into two angles. One angle measures 23°. What does the other angle measure?	List all of the prime numbers from 70 to 80.	The value of the 3 in 834,175 is ten times the value of the 3 in 369,285 or 253,179
Solve. P - 14,799 = 52,366	Solve. 68 x 94	15 Solve. 7 - 5 ³ / ₄	Solve. 5 10 + 29 100	Start time: 9:47 A.M. End time: 12:18 P.M. How much time has elapsed?	In Out 3 24 5 40 7 ?	Round to the nearest 10,000. 775,120
20 Solve. 70,000 - 35,612	2I Solve. 9,257 ÷ 6	Solve. 3 × q/10	23 Write 0.04 as a fraction.	24 Solve. 73 x 25	List all of the composite numbers from 50 to 60.	26 Which number is greater? 639,844 or 639,851
27 Solve. 800,000 - 419,581	Z8 The side of a regular pentagon is 28 cm. What's it's perimeter?	29 Solve. 3 \frac{9}{12} + 1 \frac{5}{12}	30 Which is greater? 0.5 or \(\frac{48}{100}\)	How many inches are in 2 yards 2 feet?		