Future Fourth Grade Students!



Summer Homework Due: September 5, 2019

Student:	
Parent Signatu	re:
<u>Raz-Kids</u> – <u>Raz</u>	-Kids.com
Username	
Password	a .
	Reflexmath.com
Username	
Password	
Think Central - v	www.K6.thinkcentral.com/ePC/start.do
Username	
Password: 123	345

4th Grade Supply List

Please label your child's belongings with their name

- 1. 7 black & white notebooks
- 2. 5 plastic folders (1 of each color blue, green, red, purple, yellow)
- 3. Ear buds (for iPad use)
- 4. Container for earbuds
- 5. 3 boxes of 48 count SHARPENED pencils (Ticonderoga #2)
- 6. 1 box of crayons
- 7. 1 package of colored pencils
- 8. 1 package of 'pink' erasers (NOT Pencil top erasers)
- 9. 1 pencil sharpener
- 10. 1 package of 3x3 post-its
- 11. 1 pair of scissors
- 12. 3 glue sticks
- 13. 1 package of dry erase markers
- 14. 2 roll paper towels
- 15. 3 boxes tissues
- 16. 1 box baby wipes
- 17. 1 package of printer paper
- 18. 1 package of loose leaf paper (wide ruled)
- 19. 1 container of disinfecting wipes
- 20. 1 bottle of sanitizer
- 21. 1 bottle of soap

Dear Parents

Summer is here! In the midst of your sun and fun, please encourage your child to read 20-30 minutes each day. Children who don't read during the summer lose up to one month of their instruction, while children who DO read come back to school ready to learn! Attached is a fun Summer Reading Program for your child to participate in. This packet has EVERYTHING you need to encourage your child to read this summer.

Keep Reading,



4th Grade Summer Suggested Reading

Fiction .	Non-Fiction
The Cricket in Times Square by George Selden	You Wouldn't Want to Be an American Colonist! by Jacqueline Morle
The Indian in the Cupboard by Lynne Reid Banks	Who was Mohamed Ali? by James Buckley and Stephen Marchesi
Sideways Stories from Wayside School by Louis Sachar The BFG	Getting to Know the World's Greatest Inventors & Scientists: Henry Ford Big Wheel in the Auto Industry by Mike Venezia
by Roald Dahl	Shh! We're Writing the Constitution
The War with Grandpa by Robert Kimmel Smith	I Am Harriet Tubman
Available as audiobooks on	by Grace Norwich
RazKids.com: Max by Kira Freed	Available as audiobooks on RazKids.com: Sonia Joins the Supreme Court
The Homework Lesson by Ellen Forrest	by Cynthia Kennedy Henzel Manatees by Kira Freed

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summer reading club

The Rules

for every day that you read for 20-30 minutes, add a day each week if you would like. sticker to that date on the calendar. You may skip ohe

The Reason

Reading throughout the summer will keep you prepared forgetting what you've learned, you'll excel. for the new school year. Instead of losing ground and

The Reward

Follow the rules and return your calendar to me on the first day of the new school year. You'll earn a prize! www.lustreedblog.com

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Number the dates on the calendary sticker on each day that you read for 20-35

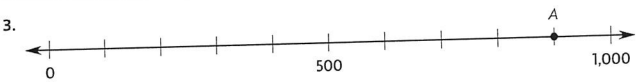


Concepts and Skills

Complete the packing chart. Use the fewest packages possible. When there is a zero, use the next smaller size package. (pp. P259-P260)

	Number of Bolts Ordered	Crates (Ten Thousands)	Boxes (Thousands)	Cases (Hundreds)	Bags (Tens)	Single Bolts (Ones)
1.	5,267		. 5			
2.	2,709			7	0	

Find the number that point A represents on the number line. (pp. P263-P264)



Compare the numbers. Write <, >, or = in the \bigcirc . (pp. P265–P266)

- 4. 4,310 \(\text{4,023}
- **6**. 732 () 6,532

- **5**. 5,136 \(\) 5,136
- **7**. 9,436 \(\text{4},963

Problem Solving



(pp. P261-P262, P265-P266)

- 8. The number of people who attended the Spring Festival is 799 more than 8 thousands. How many people attended the festival?
- 9. There are 1,290 photos on Nadia's memory card. There are 1,450 photos on Trevor's memory card. Use <, >, or = to compare the number of photos on the memory cards.



Concepts and Skills

Find the product. (pp. P269-P270)

2.
$$12 \times 7 =$$

Find the unknown factor and quotient. (pp. P271-P272)

3.
$$4 \times = 44$$
 $44 \div 4 = 44$

4. Write the related multiplication and division equations for the numbers 5, 12, 60. (pp. P273-P274)

Use a basic fact and a pattern to find the products. (pp. P275-P276)

Find the product. Show your multiplication and division. (pp. P277-P278)

7.

$$3 \times 14 =$$

Use base-ten blocks and your MathBoard to divide. (pp. P281-P282)

Problem Solving RELECTION



- 10. Jerry printed 48 photos. He gave 4 friends the same number of photos. How many photos did each friend receive? (pp. P271-P272)
- 11. Tina divides 17 crayons into 3 equal groups. How many crayons will be in each group? How many crayons will be left over? (pp. P279-P280)

Concepts and Skills

Write the fraction that names the shaded part. (pp. P285-P286)





Each shape is 1 whole. Write a mixed number for the parts that are shaded. (pp. P287-P288)

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Use models to find the equivalent fraction. (pp. P289-P290)

4.
$$\frac{1}{4} = \frac{1}{12}$$





5.
$$\frac{5}{6} = \frac{12}{12}$$





Use a multiplication table to find three equivalent fractions. (pp. P291-P292)

6.
$$\frac{3}{4}$$

7.
$$\frac{4}{10}$$

Problem Solving



- 8. Three friends shared 4 pies equally. Each person got $\frac{4}{3}$ pies. How can you write how much pie each person got as a mixed number?
- 9. Bill bought a large submarine sandwich and cut it into 8 equal pieces. He ate $\frac{1}{4}$ of the sandwich. How can you write how much of the sandwich Bill ate as eighths?