

Dear Fifth Grade Families,

Welcome to fifth grade! This is the year to prepare for your child's transition to middle school, a year from now! Fifth grade provides many opportunities for your child to apply the many skills they have been building upon since Kindergarten! Before we get too far into the exciting learning adventure ahead in fifth grade and beyond; let's focus on the exciting summer journeys and adventures they will be having in the next few months! Whether they are swimming, biking, hiking, traveling, or just enjoying being outside, in the summer sun with family and friends, I know they will be creating many memories! I look forward to hearing more about those memories when we join together as the fifth grade! Keeping a journal and letting them record their adventures in writing and pictures (their perspective with the camera gives us a new view on things around us!) is a great way to create a keepsake, and also a way to share those memories with others!

This year for summer bridge work, your fifth grader should spend time reading several selections from the attached reading list. Of course, if they have a favorite series or genre that keeps them reading, they can certainly read those. I only ask I have is that they do not read only graphic novels. A mix of different styles of reading opens up the choices for them moving forward. Attached to this letter is a reading log; they should keep track of the books they read over the summer using this log. The log will be due the first week of school. It is important that they practice their reading throughout the summer, with at least 30 minutes of reading a day. A prize awaits those who fill in all the lines on their reading log!!

In addition to reading books during the summer, your child can also visit the following websites for great online reading. These sites also include quizzes and activities, which are great for comprehension practice and reader response.

<https://www.getepic.com/>

<https://www.readworks.org/>

A math packet is also included and is intended to give them practice on topics from 4<sup>th</sup> grade and that they will work with in the early months of 5<sup>th</sup> grade. I also recommend math fact practice to ensure that their multiplication facts through 12 have been mastered. If your child brought home a math workbook from this past school year, working on pages that might not have been completed is another source of practice.

If you are looking for any other additional resources for summer work, please feel free to reach out to me. I have included a list of summer bridge books in the school newsletter the past few weeks. These books provide both practice and challenge on many topics.

Oh! One more thing fifth grade provides...the opportunity to dress like the middle schoolers; yes, this is the year of uniform change for them! Before ordering new uniform items, please contact [uniforms@srles.com](mailto:uniforms@srles.com) ; this is our uniform exchange and you will find that many times they have just what you are looking for, at no cost to you!

I hope that you and your family have a safe and relaxing summer ahead! We are all looking forward to the beginning of the new school year and another year of working with you and your child!

Kind Regards,

Mrs. Mary Jo Bokuniewicz (Mrs. B)  
[bokuniewicz@srles.com](mailto:bokuniewicz@srles.com)

## *Suggested Summer Reading List for Incoming 5<sup>th</sup> Graders*

The Magician's Nephew by C.S. Lewis

A Wrinkle In Time by Madeline L'Engle

Escaping the Giant Wave by Peg Kehret

In the Year of the Boar and Jackie Robinson by Bette Bao Lord

Island of the Blue Dolphins by Scott O'Dell

Holes by Louis Sachar

Chasing Redbird by Sharon Creech

The Warm Place by Nancy Farmer

Escape from Mr. Lemoncello's Library by Chris Grabenstein

Mr. Lemoncello's Library Olympics by Chris Grabenstein

Mr. Lemoncello's Great Library Race by Chris Grabenstein

Framed by James Ponti

Vanished by James Ponti

Trapped by James Ponti

The Unteachables by Gordon Korman

Restart by Gordon Korman

Ungifted by Gordon Korman

The Last Dogs: The Vanishing by Christopher Holt

The Last Dogs: Dark Waters by Christopher Holt

The Last Dogs: The Long Road by Christopher Holt

The Warrior Series (Volumes 1-6) by Erin Hunter

The Top 10 Ways to Ruin the First Day of 5<sup>th</sup> Grade by Kenneth Derby

How Basketball Works by Keltie Thomas

The Million Dollar Shot by Dan Gutman

When Women Played Baseball by Caryn Hart

Soar by Joan Bauer

Ghost by Jason Reynolds

The Hero Two Doors Down by Sharon Robinson

Maniac Magee by Jerry Spinelli

Million Dollar Goal by Dan Gutman

Guys Read the Sports Pages by Jon Scieszka

Fast Break by Mike Lupica (author of many sports books)

Fantasy League by Mike Lupica

QB 1 by Mike Lupica

The Underdog by Mike Lupica

Horse Diaries (Series) by Whitney Sanderson

Riding Lessons by Jane Smiley (author of many horse books)

The Who Was Series

Sports themed books by Matt Christopher

For those of you who liked Charlotte's Web, try:

Pax by Sara Pennypacker

The Wind in the Willows by Kenneth Grahame

A Dog's Life by Ann Martin

For those of you who liked Stuart Little, try:

The Mouse and the Motorcycle Series by Beverly Cleary

Mr. Popper's Penguins by Richard Atwater

Name \_\_\_\_\_

## Summer Reading Log

⇒ This summer, my goal is to read \_\_\_\_\_ books.

Number	Book Title	# of pages	Rating
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My Signature \_\_\_\_\_  
Parent/Guardian Signature \_\_\_\_\_  
Date Signed \_\_\_\_\_

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

Date: \_\_\_\_\_

## Summer Math Review-Grade 5

Please be sure to show your work. If you use a separate piece of paper, please make sure to put your name on it and attach it to this packet.

1. Maci has 4 coloring books. Kevin has 3 times as many coloring books as Maci. How many coloring books does Kevin have?

\_\_\_\_\_

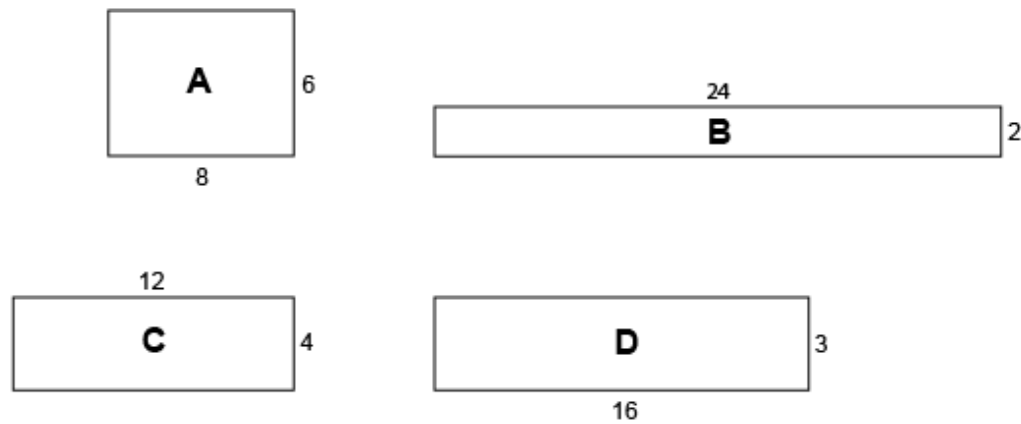
2. An angle has a measure of  $180^\circ$ . Which type of angle is this?

a. straight       b. obtuse       c. right       d. acute

3. There are 68 children and 24 adults in a movie theater. There are 7 seats in each row. What is the greatest number of rows of seats that can be full? How many people are sitting in the last row that is not full?

a. 6 full rows; 2 people in the last row       b. 10 full rows; 2 people in the last row  
 c. 11 full rows; 5 people in the last row       d. 13 full rows; 1 person in the last row

4. The four rectangles all have the same area. Which rectangle has the greatest perimeter?  
Use the perimeter formula.



- a. A                       b. B                       c. C                       d. D
5. Jamal draws a shape with four sides. One pair of opposite sides is parallel. The other two sides are not parallel. What kind of quadrilateral does he draw?
- a. square                       b. trapezoid                       c. parallelogram                       d. rhombus
6. Which shows the decimals ordered from least to greatest?
- a. 3.4; 4.3; 3.44; 4.03                       b. 4.3; 4.03; 3.44; 3.4
- c. 3.4; 3.44; 4.03; 4.3                       d. 3.44; 3.4; 4.3; 4.03
7. Gerard works from 8:00 A.M. to 5:00 P.M. each day. How many hours does Gerard work in a 5-day work week?
- a. 9 hours                       b. 45 hours                       c. 15 hours                       d. 40 hours
8. Which decimal renames the fraction?

$$\frac{75}{100}$$

- a. 0.80                       b. 0.075                       c. 75                       d. 0.75

9. What is the quotient?

$$624 \div 6 = ?$$

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10. George sells 9 posters for \$7.42 each. How much money does he make?

- a. \$64.28       b. \$64.76       c. \$66.51       d. \$66.78

11. What is  $1,000 + 100 + 60 + 7$  in standard form?

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12. Which shows the correct place value of each digit in 249,348?

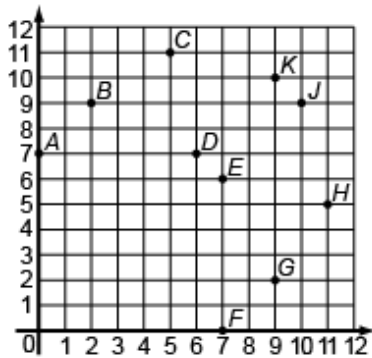
- a. 2 hundred thousands, 4 ten thousands, 9 ten thousands, 3 hundreds, 4 tens, 8 ones
- b. 2 hundred thousands, 4 hundred thousands, 9 thousands, 3 hundreds, 4 tens, 8 ones
- c. 2 hundred thousands, 4 ten thousands, 9 thousands, 3 hundreds, 4 tens, 8 ones
- d. 2 thousands, 4 thousands, 9 thousands, 3 hundreds, 4 tens, 8 tens

13. Which is the product?

$$4 \times \frac{4}{6}$$

- a.  $\frac{6}{16}$        b.  $\frac{16}{6}$        c.  $\frac{4}{24}$        d.  $\frac{16}{24}$

14. Which ordered pair represents point  $E$ ?



- a. (0,7)                       b. (7,6)                       c. (7,0)                       d. (6,7)

15. Chloe buys  $\frac{9}{12}$  yd of blue fabric and  $\frac{1}{12}$  yd of red fabric. How much more blue fabric than red fabric does Chloe buy?

- a.  $\frac{1}{3}$  yd                       b.  $\frac{7}{12}$  yd                       c.  $\frac{2}{3}$  yd                       d.  $\frac{4}{3}$  yd

16. Wesley's family drove 479 miles on their first day of vacation. They drove 276 miles on the second day. How many miles did they drive in the two days?

- a. 755 miles                       b. 745 miles                       c. 655 miles                       d. 645 miles

17. Which are all the factor pairs for 21?

- a. 1 and 21                       b. 1 and 21; 2 and 11; 3 and 7  
 c. 1 and 21; 3 and 7                       d. 1 and 21; 2 and 11; 4 and 6

18. Dean is mailing 9 packages that weigh  $\frac{2}{3}$  lb each. Which is the total weight of the packages?

- a. 6 lb                       b. 8 lb                       c. 9 lb                       d. 12 lb

19. A park has  $6\frac{4}{10}$  acres of flowers. Roses take up  $3\frac{7}{10}$  acres. The rest are filled with wildflowers. Which addition sentence can you use to find how many acres have wildflowers?

- a.  $6\frac{4}{10} + 3\frac{7}{10} = 10\frac{1}{10}$                        b.  $3\frac{7}{10} + 2\frac{7}{10} = 6\frac{4}{10}$                        c.  $6\frac{4}{10} + 2\frac{7}{10} = 8\frac{1}{10}$



20. Two rectangles have the same area. One rectangle has a length of 8 cm and a width of 9 cm. Which could be the length and width of the other rectangle?

- a. length = 3 cm; width = 24 cm       b. length = 30 cm; width = 6 cm  
 c. length = 20 cm; width = 52 cm       d. length = 3 cm; width = 18 cm

21. Add the fractions.

$$\frac{3}{10} + \frac{16}{100} = ?$$

- a.  $\frac{19}{100}$        b.  $\frac{38}{100}$        c.  $\frac{46}{100}$        d.  $\frac{22}{100}$

22. The fraction  $\frac{6}{10}$  can be decomposed as  $\frac{4}{10} + \frac{2}{10}$ . Which is another way to decompose the fraction?

- a.  $\frac{4}{10} + \frac{2}{10} + \frac{1}{10}$        b.  $\frac{2}{10} + \frac{2}{10} + \frac{2}{10}$        c.  $\frac{3}{10} + \frac{3}{10} + \frac{2}{10}$

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

Date: \_\_\_\_\_

## Summer Work- More 5th Grade Math

Please be sure to show your work. If you use a separate paper, please be sure to put your name on it and attach to this packet.

1. What is the product?

$$\$4.41 \times 968 = ?$$

- a. \$4,268.88                       b. \$426,888  
 c. \$4,245.74                       d. \$3,872

2. What is the number in standard form?

one and one hundredths

\_\_\_\_\_

3. What is the number name for 6.527?

- a. sixty and five hundred twenty-seven hundredths  
 b. six and five hundred twenty-seven thousandths  
 c. sixty and five hundred twenty-sevenths  
 d. six and five hundred twenty-seven

4. Use the model. What is the quotient?

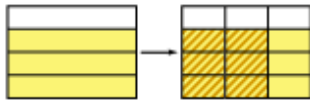
$$3 \div \frac{1}{8}$$



- a.  $\frac{2}{3}$        b.  $\frac{3}{4}$        c. 24       d. 10

5. Use the diagram to complete the multiplication sentence. What is the value of  $n$ ?

$$\frac{2}{3} \times \frac{3}{4} = n$$




6. What is the value of  $n$ ?

$$9,000 \div 30 = n$$

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7. What is the product?

$$30 \times 6 = ?$$

- a. 180       b. 18       c. 36       d. 24

8. Katrina walks  $2\frac{3}{4}$  miles each morning. How many miles does she walk in 1 week?
- a.  $2\frac{3}{4}$                        b.  $9\frac{3}{4}$                        c.  $19\frac{1}{4}$                        d.  $\frac{11}{28}$