

Cambridge Christian School Summer Reading and Math Assignments For Students entering 4th Grade 2019 - 2020

Welcome to 4th grade! I am looking forward to getting to know you this year. Please choose one of the following books to read and then answer the following questions in your own handwriting. Use cursive if you can. Use complete sentences. Use paragraph format for each number. There will be six paragraphs when you are finished. Please staple all papers together and be ready to turn this in at the Back to School Bash.

Remember, Those who read, succeed!!!

TITLE **AUTHOR**

The Courage of Sarah Noble

Misty of Chincoteague

James and the Giant Peach

Charlie and the Chocolate Factory

The Best School Year Ever

Heidi

Secret Garden Little Princess

Little Women

Little Men

Little House on the Prairie (any series book)

I Survived! (any series book) Nancy Drew (mystery series) Hardy Boys (mystery series) The Bears on Hemlock Mountain

Mr. Popper's Penguins

What's the Big Idea, Ben Franklin

Carry On, Mr. Bowditch The Railway Children The Box Car Children Swiss Family Robinson The Black Beauty

Alice Dagliesch Marguerite Henry

Ronald Dahl Dahl, Roald

Barbara Robinson Johanna Spyri

Frances Hodgson Burnett Frances Hodgson Burnett

Louisa May Alcott Louisa May Alcott Laura Ingalls Wilder Ryan, Pam Munoz Carolyn Keene Carolyn Keene Alice Dagliesch

Richard and Florence Atwater

Jean Fritz

Jean Lee Latham

Edith Nesbit

Gertrude Chandler Warner

Johann D. Wyss Anna Sewell

2019 Summer Reading Assignment for Students entering Fourth grade.

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Please answer each question in complete sentences.					
1.	Why did you select this book? What are your favorite books to read? Why?				
2.	Describe your favorite character in the book. What was interesting about this character? Would you want this character to be your friend? Was there something you didn't like about this character?				
3.	What was the purpose of the book? What would you want readers to learn if you wrote a book?				
4.	What was the most exciting part? Why?				
5.	If you could change the ending, what would you have written differently? Explain why.				
6.	On a separate sheet of paper, draw, paint OR create an artistic rendering (mosaic, comic strip, layered/torn paper, etc.) of the scene from the book that impacted you the most. Label it with a title describing your work.				
7.	Write a paragraph describing how this scene in the book changed your thinking. Why did you choose this? What changed in the way you think about things? How will you remember this from now on?				

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Day 1	Day 2	Day 3	Day 4
What is the PLACE VALUE of the underlined digit?	What is the VALUE of the underlined digit?	What is the PLACE VALUE of the underlined digit?	What is the VALUE of the underlined digit?
9 <u>,7</u> 60 2 <u>9</u> ,760	<u>5</u> 3,760 5 <u>1</u> ,760	93, <u>7</u> 29 9 <u>3</u> ,729	82, <u>5</u> 61 82,5 <u>6</u> 1
Jessica has 1,368 baseball cards, and Thomas has 1,633. Who has more baseball cards?	Order the numbers from GREATEST to LEAST. 3,987; 4,997; 3,897	Last season, Jessica made \$1,449 mowing lawns in her neighborhood. Thomas also mowed lawns, but he made \$1,393. Who made more money mowing lawns?	Compare the numbers using >, <, or =. 432,784342,874 109,992100,992
Write this number in standard form. 3,000+50+2	Write this number in expanded form. 2,706	Write this number in word form. 9,345	Write this number in expanded form. 8,227
Round this number to the nearest 100. 8,202	Round this number to the nearest 1,000. 2,532	Round this number to the nearest 1,000. 4,992	Round this number to the nearest 100. 3,227
Find the Sum. 27, 276 + 9, 908	Find the Difference. 7, 8 1 6 - 4, 9 4 2	Find the Sum. 2 5, 7 5 5 + 9, 5 8 3	Find the Difference. 8 1, 0 0 7 - 2 6, 3 1 8
4,768 fans attended the football game on Friday night. 8,455 fans attended the baseball game. How many fan altogether attended both games?	Create a story problem for the problem 3,422 + 2,987	2,809 fans attended the football game on Friday night. 1,455 fans attended the baseball game. How many more fans attended the football game than the baseball game?	Create a story problem for the problem 3,422 - 2,987
James has 42 cookies. He will share them with his 7 friends. How many cookies will each friend get?	The theater has 11 rows. Each row has 9 seats. How many seats does the theater have in all?	Use a strategy you have learned to find the product. 5 8 x 9	Use a strategy you have learned to find the product. 1 7 x 4
Find the product. 3 6 X 6	Find the product. 4 6 2 X 4	Complete the pattern and find the rule. 1, 3, 6, 10, 15,,,,,,,,,, _	Complete the pattern and find the rule. 1, 3, 6, 10, 15,,,,,,,,,,,,,,,,,,,,,,,
Solve 81÷8	Solve 42 ÷ 5	Name the Fractions below.	Equivalent fractions are fractions that are Use the model below to list 3 fractions that are equivalent to 1/2.

Write this number in expanded form.	What is the place value of	Write this number in word
	the underlined digit?	form.
2,478	9,9 <u>3</u> 8 <u>9</u> ,492	9,304
Find the Difference. 1,807 - 739	Find the Sum. 1,924 + 3,827	Find the Difference. 8,008 – 2, 438
Find the product. 74 x 7	Find the product. 87 x 5	Find the product. 58 x 2
Find the Quotient. 76 ÷ 8	Find the Quotient. 48 ÷ 5	Find the Quotient. 98 ÷ 6
A furniture store received an order for 67 tables. They can fit 7 tables in a large shipping box. How many shipping boxes will they need to ship all of the tables?	Cassie wrote a book with 1,456 words. While she was revising her work, she erased 184 words. She than added 574 words. How many words does her story now have?	Kate is going to purchase a table for \$255, a rug for \$158, and 2 chairs for \$97 each. How much money will she spend all together?
Complete the pattern and find the rule. 1, 3, 6, 10, 15,,,,, 1, 2, 4, 8, 16,,,,, Rule:	Luis jogged 1 mile on Monday, 3 miles on Tuesday, and 5 miles on Wednesday. If this pattern continues, how many miles will he jog on Friday?	Sarah's mom got her a Math tutor because she scored a 65 on her first math test. After getting some extra help she scored a 69 on the second test, 73 on the third test, and a 77 on the fourth test. If this pattern continues, on what test will Sarah score a 93?
	Find the Difference. 1,807 - 739 Find the product. 74 x 7 Find the Quotient. 76 ÷ 8 A furniture store received an order for 67 tables. They can fit 7 tables in a large shipping box. How many shipping boxes will they need to ship all of the tables? Complete the pattern and find the rule. 1, 3, 6, 10, 15,,,,,,,,,, _	Find the Difference. 1,807 - 739 Find the product. 74 x 7 Find the Quotient. 76 ÷ 8 A furniture store received an order for 67 tables. They can fit 7 tables in a large shipping box. How many shipping boxes will they need to ship all of the tables? Complete the pattern and find the rule. 1, 3, 6, 10, 15,,,,,,,,,, _

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Day 9	Day 10	Day 11	Day 12
Jessica has 3,450 stickers in her sticker collection. Her sister has 2,993 stickers in her collection. Who has the most stickers?	Order the numbers from LEAST to GREATEST. 7,830; 5,389; 8,584	A large company made \$39,583 last year. What is the value of the 9 in \$39,583?	Compare the numbers using >, <, or =. 33,40538,204 85,90484,593
Round this number to the nearest 100. 3,654	Round this number to the nearest 1,000. 3,654	Round this number to the nearest 1,000. 8,499	Round this number to the nearest 100. 8,499
There are 5,493 blue pens in the pen warehouse, and 9,384 black pens. How many pens are there in all?	There are 5,493 blue pens in the pen warehouse, and 9,384 black pens. How many more black pens are there than blue pens?	A farmer used 5,438 liters of water on her crops this week, and 3,487 liters last week. How many liters did she use altogether?	On an ant hill there are 3,438 ants on the inside, and 7,493 ants on the outside. How many more ants are on the inside than the outside?
List the multiples of 6.	List the multiples of 7.	List the multiples of 8.	List the multiples of 9.
Find the Quotient.	Find the Quotient.	Find the Quotient.	Find the Quotient.
5) 57	2)39	6)47	5)37
An alarm salesman sold 5 alarm systems. Each alarm system system cost \$24. How much money did he earn?	A furniture store received an order for 46 chairs. They can fit 5 chairs in a large shipping box. How many shipping boxes will they need to ship all of the chairs?	There are 25 boxes of cookies. In each box, there are 10 cookies. How many cookies are there altogether?	Melissa is having a party. She has \$26 to spend on ice cream. Each container of ice cream costs \$6. How many containers of ice cream will she be able to purchase?
Kate is going to purchase a coat for \$38, pants for \$45, and 2 pairs of shoes for \$34 each. If she has \$180 to spend, how much will she have left over after she buys everything she wants?	Samuel rides his bike 14 blocks from his house to get to the bus stop. Then he takes the bus another 34 blocks to get to work. At the end of the day, he travels back home the same way. How many blocks does he travel each day?	Jorge saved up \$134 each month for 3 months. He then purchased an XBOX 360 for \$250. How much money does Jorge now have?	Ann purchased 3 packs of red pens, 7 packs of blue pens, and 2 packs of black pens. If there are 5 pens in each pack, how many pens did Ann purchase altogether?