

## Cambrídge Chrístían School Summer Readíng and Math Assígnments For Students enteríng 5<sup>th</sup> Grade 2019 - 2020

Welcome to 5<sup>th</sup> grade! I'm so very excited to get to know you as a reader and this is my first opportunity. I'd like for you to choose a book to read this summer. I have included a list of recommendations if you need a place to start. You are welcome to pick your own book. Please don't let these recommendations limit your child's enthusiasm for reading. The most important requirement is to encourage your child to read daily. Please select one book and complete the following assignment as you read. You MUST be ready to turn this in the first week of school in August. Please remember to work with excellence. There are many excellent books to enjoy this summer.

## Remember, Those who read succeed!!!

Title	Non-Fiction	Author	
		Aumor	
Big Book of History (written from a Christian	Perspective)	Ken Ham	
National Geographic Kids - Magazine			
Space! The Universe as You've Never Seen It I	Before	DK Publishers	
The Stargazer's Guide to the Night Sky		Dr. Jason Lisle	
Through My Eyes		Ruby Bridges	
We Were There, Too!: Young People in US History		Philip M. Hoose	
Who Was (series books)		various authors	
Any US history book			
Fiction			
Absolutely Almost		Lisa Graff	
All Four Stars		Tara Dairman	
Artemis Fowl (series books)		Eoin Colfer	
Dear Mr. Henshaw		Beverly Cleary	
Dinosaur Boy		Cory Putman Oakes	
From the Mixed-up Files of Mrs. Basil E. Fran	nkweiler	E. L. Konigsburg	
Hatchet		Gary Paulsen	
Holes		Louis Sachar	
Lawn Boy		Gary Paulsen	
Little Women		Louisa May Alcott	
Mr. Popper's Penguins		Richard and Florence Atwater	
Smile		Riana Telemeier	
Sisters		Riana Telemeier	
A Wrinkle in Time		Madeline L'Engle	
The Worm Whisperer		Betty Hicks	

## 2019 Summer Reading Assignment for students entering Fifth grade.

Book Title:		
Author:		
Circle:	Fiction	Non-Fiction
Please answer e	ach of the following que	estions in complete sentences.
1. Describe t	he main character or th	e main topic of the book.
2. List three ir you learne	mportant events that ho ed if the book is non-ficti	ppened in the story or three important facts on.
3. Write three they mean	e new or interesting wor n.	ds from the book you encountered and what

Name:

2019 Summer Homework

Date:

			1
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?
<u>7</u> 29,760 72 <u>9</u> ,760	729 <u>,7</u> 60 729,7 <u>6</u> 0	<u>4</u> 51,892 4 <u>5</u> 1,892	384 <u>,6</u> 07 3 <u>8</u> 4,607
Jessica has 1,368 baseball cards, and Thomas has 1,633. Who has more baseball cards?	Order the numbers from GREATEST to LEAST. 43,987; 34,997; 43,897	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 3,009,9923,900,992
Write this number in standard form.	Write this number in expanded form.	Write this number in word form.	Write this number in expanded form.
400,000+3,000+50+2	382,706	209,345	408,227
Round this number to the nearest 100.	Round this number to the nearest 1,000.	Round this number to the nearest 10,000.	Round this number to the nearest 100,000.
398,202	842,532	874,992	473,227
Find the Sum. 27, 276 +9, 908	Find the Difference. 7, 8 1 6 <u>- 4, 9 4 2</u>	Find the Sum. 2 5, 7 5 5 <u>+ 9, 5 8 3</u>	Find the Difference. 8 1, 0 0 7 <u>- 2 6, 3 1 8</u>
34,768 fans attended the football game on Friday night. 28,455 fans attended the baseball game. How many fan altogether attended both games?	Create a story problem for the problem 3,422 + 2,987	34,768 fans attended the football game on Friday night. 28,455 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
Solve 58 x 29	Solve 821 x 54	Find the product. 8, 2 5 8 <u>x 9</u>	Find the product. <b>4, 3 1 7</b> <u>x 4</u>
Solve. 8,736÷6	Solve. 3,464÷4	Use a strategy you have learned to find the product. 7 3 5 <u>x 29</u>	Use a strategy you have learned to find the product. 5 9 1 <u>x 7 2</u>
Solve 861 <u>x 28</u>	Solve 429 <u>x 35</u>	Solve 932 ÷ 7	Solve 647 ÷ 4

Name:

## 2019 Summer Homework

Date:

Day 5	Day 6	Day 7	Day 8
What is the VALUE of the underlined digit?	Write 483,928 in each form. Word:	Round 238,098 to the nearest	Compare the numbers using >, <, or =.
32 <u>9</u> ,006 <u>3</u> 29,006	Expanded:	1,000:	823,940823,940
		10,000:	279,403287,954
Find the Difference. 78,000 – 9,743	Find the Sum. 23,017 + 78,947	Find the Difference. 90,387 – 8,428	Find the Sum. 438,490 + 874,489
Find the quotient. 7,345 $\div$ 8	Find the product. 876 x 66	Find the quotient. 9,287 ÷ 7	Find the product. 3,284 x 9
There are 1,375 students in one elementary school. If all elementary schools have the same number of students, how many students are there in 7 schools?	There are 9,485 elementary school students in the surrounding cities. If there are 5 elementary schools and each school has the same number of students, how many students does each school have?	Ms. Smith's class collected 2,478 cans for the food drive. Ms. Carter's class collected 8,677 cans. How many more cans did Ms. Carter's class collect than Ms. Smith's?	Kristy earns \$134 each day she works. Every day she spends \$8 on breakfast and \$12 on lunch. How much money will she have in 25 days? 50 days?
Complete the pattern.    1  2  3  4  8    3  4  5  6	Find the GCF of 8 and 12.	Create a pattern for the rule a x 3 1 2 3 4 10	Find the least common multiple of 2 and 5.
Compare the fractions using >, <, or =.	Solve.	Compare the fractions using >, <, or =.	Solve. 45 5
$\frac{20}{100} - \frac{2}{10}  \frac{4}{10} - \frac{5}{8}$	$\frac{1}{100} + \frac{1}{10} =$	$\frac{7}{10} - \frac{9}{100}  \frac{12}{13} - \frac{11}{12}$	$\frac{1}{100} + \frac{1}{10} =$
$\frac{5}{12}$ $3\frac{7}{8}$	$5\frac{2}{5}$ $7\frac{1}{4}$	$4\frac{5}{10}$ $4\frac{4}{9}$	$8\frac{2}{3}$ $6\frac{7}{11}$
$+\frac{8}{12}$ $-\frac{3}{8}$	$+8\frac{2}{5}$ $-3\frac{3}{4}$	$+ 6\frac{9}{10} - 2\frac{7}{9}$	$+ 4\frac{2}{3} - 4\frac{9}{11}$
Solve. $\frac{3}{-}$ of 16 =	Solve. $\frac{1}{-of}$ 18	Solve 278 x 5	Solve 499 ÷ 3
4 Each day Kerry jogs <sup>3</sup> /4 miles. If she jogs the same distance for 6 days, how many miles will she have jogged?	Kevin has a rope that is 3 $\frac{3}{4}$ feet long. He wants to shorten it by 1 $\frac{1}{4}$ feet. How long will his new rope be?	Melissa buys 2 5/8 pounds of bananas, and 3 7/8 pounds of grapes. How many pounds of fruit did she buy?	8 friends go to Subway and each get ½ of a sandwich. How many sandwiches did they get all together?
What decimal is being modeled?	Draw a model for $\frac{8}{10}$	Convert each fraction to a decimal.	Convert each decimal to a fraction.
		$\begin{vmatrix} \frac{45}{100} = & \frac{5}{10} = \\ \frac{70}{100} = & \frac{85}{100} = \end{vmatrix}$	0.9 = 0.40 = 0.38 = 0.84 =
Write it as a fraction	Write it as a decimal		