

Cambridge Christian School Summer Reading and Math For Students entering 2nd Grade 2019 - 2020

Welcome to all the 1st graders who will be in 2nd grade in August. This past year you have learned a lot of cool things. We would like to see what your wonderful first grade teachers have taught you and we don't want you to forget anything during the summer break. Please complete the following and bring with you on the first day of school:

- 1. Using flashcards, practice mastering addition and subtraction facts to 12 (i.e. 10 + 2 = 12).
- 2. Practice place value (ones, tens, hundreds) Complete the attached practice activities using 2 dice.
- 3. Spend some time counting and identifying coins. Students should know how to count quarters, dimes, nickels, and pennies. Use the following apps and websites to practice:
 - a. Amazing Coin app
 - b. Splash Math app
 - c. ABCya games ABCya.com
 - d. Moby Max
- 4. Reading Response Project: Students will read at least 2 books (on or above 1st grade level) and complete the attached sheet for one of the books. Below are some suggested books/series:

TITLE <u>AUTHOR</u>

Magic Tree House Series books Mary Pope Osborne

Amber Brown Series books Paula Danziger

Nate the Great Series books Marjorie Weinman Shamat

A to Z Mysteries Series books Ron Roy

Miss Nelson is Missing Harry Allard

Horrible Harry Series books Suzy Kline

Amelia Bedelia Series books Peggy Parish

James Preller

I am... collection

Brad Meltzer

The books listed above are suggestions, not requirements. There are many excellent books to enjoy this summer. 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 and to cherish the times that you read together.

Stı	udent Name:							
Na	ame of the book read:	_						
	uthor of the book:							
	Who was your favorite character in the book and why?							
		_						
		_						
		_						
2.	Describe your favorite character.							



		make on each number. Draw the t			
Roll	II It Make It		,	Expand It	
Tens	0nes 7	Tens	Ones	30 +7	= 37
Tens	0nes	Tens	0nes	+ _	=
Tens	Ones	Tens	0nes	+ _	_=
Tens	0nes	Tens	Ones	+ _	=
Tens	Ones	Tens	0nes	+ _	

)))			make on each number. Draw the f			
	Roll	lt	Make It		Expan	d It
	Tens	0nes	Tens	Ones	+ _	_=
	Tens	Ones	Tens	0nes	+	
	Tens	0nes	Tens	0nes	+	
	Tens	0nes	Tens	0nes	+	_=
	Tens	0nes	Tens	0nes	+	_=

