

Christ the King 3rd grade Summer Reading and Math

Welcome to 3rd grade! We are becoming great readers and mathematicians! Please follow the directions below. Have fun reading and solving problems!

1. Choose books to read at a level 2.5 or higher
2. Select **1 fiction** and **1 non-fiction** book to read. Students should read **at least 2 books** this summer. These books will help meet the 1st quarter AR goal. AR goals are recorded as a grade this year for each quarter.
3. Complete the activity for each book. After reading the fiction book complete the banner book report. Do your best work, add details, and color. After reading the non-fiction book complete the non-fiction book report. **Be sure to complete the "Background Knowledge" section before reading your book.** Write neatly with correct capitalization and punctuation.

Books that meet these requirements are: The Box Car Children series, The Magic Tree House series, Who/What was? series. There are also many other options at the public library. If you need help finding levels, AR Book Finder is an amazing resource.

Several novels are part of our 3rd grade curriculum. Refrain from reading: The Lion, the Witch, and the Wardrobe; Charlie and the Chocolate Factory; James and the Giant Peach; The Best Christmas Pageant Ever; and Mr. Popper's Penguins

Summer Math Practice

Your child should show mastery of addition and subtraction upon leaving 2nd grade. In 3rd grade we strive to master multiplication facts 0 to 12. Continue to review addition and subtraction, and begin working on multiplication facts. We recommend once weekly throughout the summer. **This is important, and they must know these facts for success in 3rd grade math.** Please record practice sessions using the attached log. Practice pages are attached to the document. Focus on beating a time each week, and solving all 100 facts correctly. Alternate operations if needed, and utilize flash cards for the other operations.

Apps to help with math facts: MathEvolve, Monster Math, Math Blaster Hyperblast 2, Math Run,

Websites to help with math facts: mathplayground.com, Fun4theBrain.com, splashmath.com, prodigy.com

Have a safe and productive summer vacation! We will see you in August!

Please bring reports and math logs on the 1st day of school.

NON-FICTION BOOK REPORT

NAME:

DATE:

BOOK TITLE & AUTHOR

ONE INTERESTING FACT

ILLUSTRATION

BACKGROUND KNOWLEDGE

(WHAT I KNEW BEFORE READING THIS BOOK)

CAPTION

Book Title: _____

Author: _____

Main Character: _____

Character Trait: _____

Evidence from story to support the trait

Setting: _____

Problem in the story:

How the problem was solved:

Brief Summary of the Book

Would you recommend this book to a friend?

Y N

Explain why or why not:

Illustration of favorite scene: _____

