CONTINUE THE LEARNING



SUMMER READING

For Students Entering Grades 1-2

Read 1-2 grade level/age appropriate books.

See class webpage for suggestions

For Students Entering Grades 3-8

Read <u>2 books</u> over the summer. The <u>first book is a grade level book</u> that has been selected for you. The <u>second book can be a selection of your choice</u>.

• Incoming 3rd graders must read <u>Fantastic Mr. Fox</u> by Roald Dahl. A creative project will be given at the beginning of the school year for this mandatory reading.

• Incoming 4th graders must read **Stone Fox** by John Reynolds Gardiner.

A creative project will be given at the beginning of the school year for this mandatory reading.

• Incoming 5th graders must read Where the Red Fern Grows by Wilson Rawls.

A creative project and quiz will be given at the beginning of the school year for this mandatory reading.

• Incoming 6th graders read <u>The Egypt Game</u> by Zilpha Keatley Snyder

A creative project and quiz will be given at the beginning of the school year for this mandatory reading.

- Incoming 7th graders read <u>The Door in the Wall</u> by Marguerite de Angeli.
- Incoming 8th graders read **Roll of Thunder, Hear My Cry** by Mildred D. Taylor

A creative project and quiz will be given for the mandatory grade-level book.

A writing assignment will be given for the novel you selected to read over the summer.

SUMMER MATH

For Students entering Grades 1-2

Practice addition and subtraction facts from a workbook or a website.

For Students entering Grades 3 - See class webpage for suggested workbook or websites.

Practice the 0-12 multiplication facts. Memorize 0-3 multiplication facts.

For Students entering Grades 4-5

You must MEMORIZE the 0-12 multiplication AND division facts.

You need to know all 0-12 facts by heart before the first day of school.

For Students entering Grades 6-8

Practice adding, subtracting, multiplying, and dividing fractions and decimals (and integers for 7th and 8th grades) from a workbook or a website.

Practice solving simple one-step variable equations (especially 8th grade).

SUMMER SCIENCE

Incoming 6th, 7th, and 8th Graders: Research **3** Science Fair ideas. Here are websites to help you: https://www.education.com/science-fair/middle-school/ https://www.ipl.nasa.gov/edu/learn/activities/science-fair-project/





