

Summer Reading 2018-2019
for Students Entering 6th and 7th Grade

Dear Parents and Students,

Summer reading will be a little different this year than in years past. This year, students will NOT have to take Accelerated Reading tests on books read over the Summer. Instead, they will be expected to complete a short worksheet on the books read.

The guidelines are as follows:

- Each student must read 3 books- 1 fiction, 1 non-fiction, and 1 of their choice. If a student is reading a longer, more difficult novel, he or she may get special approval from Mrs. Williams to read 2 books over the Summer. This approval may only be given by Mrs. Williams and must be received prior to the end of school on May 24, 2018.
- All books read MUST be in the students Lexile range given at the Parent/Student/Teacher Conference in May.
- In August, each student will turn in the completed worksheets during the first week of school. The worksheets will count as participation grades for the first quarter.

Thank You,
Melissa Williams
6th-7th Grade ELA Teacher

Name _____

My Lexile Level _____

My ZPD Level _____

Fiction Summer Reading Book Report
for Students Entering 6th and 7th Grades

Book Title: _____

Author: _____ Illustrator: _____

Lexile Level: _____ ZPD Level: _____

Directions: Please use complete sentences for all answers.

1. Describe the setting.

2. Describe the main characters.

3. Describe the main problem or conflict the characters have to solve.

4. Describe the resolution.

5. Tell whether you liked or disliked this book. Give 3 reasons for your opinion.

Name _____ My Lexile/ZPD Level: _____

Nonfiction Summer Reading Book Report
for Students Entering 6th and 7th Grade

Book Title: _____

Author: _____ Illustrator: _____

Lexile Level: _____ ZPD Level: _____

List 5 New facts you learned about this topic or person using complete sentences.

1. _____

2. _____

3. _____

4. _____

5. _____

List 3 vocabulary words you did not know in the book and write a definition.

1.

2.

3.

What is one thing you would still like to know about the topic or person?

Did you enjoy this book? Why or why not?

Suggestions

XtraMath.com

MathFactsPro.com

Coolmath.com

Ipracticemath.com

Mathfactcafe.com

multiplication.com/pins/multiplication-fluency

Adaptedmind.com

arithmetic.zetamac.com

freerice.com

splashmath.com

Other websites??

Buy a practice workbook from an educational store or website.