



# Rising 6<sup>th</sup> Grade Summer Practice

Many families worry about learning loss over summer break and seek strategies and materials to keep students engaged. Our team at GCA wants to partner with your family by providing optional resources to help keep your child engaged through the summer months. These activities are not required but have been developed by our GCA team to prepare your child for their upcoming school year. The activities below are a mixture of 5<sup>th</sup> Grade review and practice activities to support your child's retention and application of skills leading to a successful start in 6<sup>th</sup> Grade. We hope that you have a GREAT summer!

*Dr. Henderson and the 6<sup>th</sup> Grade Team*

## LANGUAGE ARTS

Complete summer reading project.

## MATH RESOURCES

### Skills to review

- Decimals and fractions (adding, subtracting, multiplying & dividing)
- Basic fact fluency

### Math games

[www.math-play.com](http://www.math-play.com)

Select 5th grade math games (use this to review previously learned skills)

### Math Worksheets

[www.math-aids.com](http://www.math-aids.com)

It will print a worksheet and answer key for any skill you select.

## SCIENCE PRACTICE

<https://www.ixl.com/science/grade-6>

[https://www.softschools.com/grades/6th\\_grade/science/](https://www.softschools.com/grades/6th_grade/science/)

<https://indianriver.instructure.com/courses/60664/pages/6th-grade-science-practice>

## HISTORY PRACTICE

Book topic suggestions to help with ancient civilization:

Pompeii, Great Pyramids, King Tut, Mummies, Great Wall, Hammurabi, Alexander the Great

<https://www.ereadingworksheets.com/e-reading-worksheets/online-reading-tests/#nonfiction-reading-comprehension-tests>