

Math Resources

Below please find a list of resources by grade level to help your child with math fluency and strategies over the unexpected break.

Kindergarten

https://www.helpingwithmath.com/by_grade/k_worksheets.htm*

First Grade

https://www.helpingwithmath.com/by_grade/gr1_worksheets.htm

Second Grade

https://www.helpingwithmath.com/by_grade/gr2_worksheets.htm

Third Grade

https://www.helpingwithmath.com/by_grade/gr3_worksheets.htm

<https://youvegotthismath.com/2017/03/21/free-printables-3-5/>

Fourth Grade

https://www.helpingwithmath.com/by_grade/gr4_worksheets.htm

<https://youvegotthismath.com/2017/03/21/free-printables-3-5/>

Fifth Grade

https://www.helpingwithmath.com/by_grade/gr5_worksheets.htm

<https://youvegotthismath.com/2017/03/21/free-printables-3-5/>

Sixth Grade

https://www.helpingwithmath.com/by_grade/gr6_worksheets.htm

Additional Math Activities for Grades K-6

[enVision Textbook](#) ~ digital math textbook and online printable practice pages

[Reflex Math](#) ~ addition, subtraction, multiplication and division games

[i-Ready](#) ~ individualized math practice at each students level

[Prodigy](#) ~ math video game where players can complete with one another

[Sheppard Software](#) ~ math games for grades K-6

[Math Magician Fact Fluency](#)~ fact fluency for addition, subtraction, multiplication and division

[That's A Fact Fact Fluency](#) ~ fact fluency for addition, subtraction, multiplication and division

[Khan Academy](#) ~ practice exercises, instructional videos, and personalized learning.
Make sure to sign in through google

[Math Game Time](#) ~ math games for grades Pre-K-6

[Xtramath](#) ~ addition and multiplication fact practice, also creates a report to show your child's progress and adjusts to your child's fluency level.

[Math Playground](#) ~ math games for grades 1-6

[Splash Math](#) ~ math games for grades 1-5

[www.multiplication.com](#) ~ addition, subtraction, multiplication & division games

[www.mathgames.com](#) ~ math, logic, and strategy games