



HS Math Learning Resource Plan



Week of May 11 - May 15, 2020

Elements of Algebra I

Algebra I

Geometry

Classroom Code: 4tel6cs

Seesaw Activity- Tell Me What You Know!
(posted to Google Classroom)

Slope Worksheet (posted to Google Classroom)

Classroom Code: 4tel6cs

Seesaw Activity- Tell Me What You Know!
(posted to Google Classroom)

Factoring Worksheet (posted to Google Classroom)

Classroom Code: cg6ferk

Line Segments and Distance Skills Practice
(posted to Google Classroom)

Kuta Segment Addition Postulate (posted to Google Classroom)

Algebra II

Applied Math

Intermediate Algebra

ACT Practice Worksheet (Part 9)
(Posted to Google Classroom)

Assignment for Students not taking ACT:
Graphing Inverse Functions
(Posted to Google Classroom)

Google Classroom Code: 5zvddpw

Math Choices May 11-May 15

[Mother's Day Math](#)

[Math for Mother's Day](#)

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Flexible Learning

STEM. Ideas

Makerspace:

<https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities>

<https://thestemlaboratory.com/stem-activities-for-kids/>

Websites

www.khanacademy.org

<https://www.neok12.com/>

Activities

Board games

Puzzles

Sudoku puzzles

Designing and building structures with legos or other available materials

Printable Learning Packet Link (One Page)

Mother's Day Math

Math for Mother's Day

[Graphing Inverse Functions](#) (Algebra II)

[Line Segments and Distance Skills Practice](#)

[Kuta Segment Addition Postulate](#)

[Finding Slope](#)

[Factoring Trinomials](#)