

INCLUDES **GOOGLE™** FORMS

The background features a collage of math worksheets. Visible elements include:

- A grid with inequalities: $-8 < 6$, $-8 > -6$, $-8 < |-6|$, $-8 < -|-6|$.
- A graph with a grid and a point labeled 'K'.
- A table titled 'Tickets' with values 7, 9, 7, 8.
- Text: 'WEEK 12 SET A', 'WEEK 9 SET D', 'MATH 6 REVIEW', 'EDITABLE'.
- Math problems: '1. A number rounded to the nearest thousand is 537,000. Which could not be the number before it was rounded?' with options A. 537,487, B. 537,199, C. 536,500.
- Another problem: '4. In a lottery, 2.5 million dollars was distributed among 50 winners. How much money did each winner receive?'.
- A problem about popcorn and soda: '10. Mr. Smith bought 3 packs of popcorn and 2 packs of soda. Mrs. Jones bought 2 packs of popcorn and 3 packs of soda. How many more packs of popcorn did Mr. Smith buy than Mrs. Jones?'.
- A problem about a jug: '4. A jug contains 12 cups of juice. If you pour the juice into a smaller jug that holds $\frac{3}{4}$ cup, how many jugs would you need?'.
- A problem about tickets: 'The number of tickets sold for the first three days of a concert was 7, 9, and 7. How many tickets would be sold on the fourth day?'.

MATH 6
SPIRAL
review

EDITABLE

WARM-UPS • EXIT TICKETS
ASSIGNMENTS • ASSESSMENTS

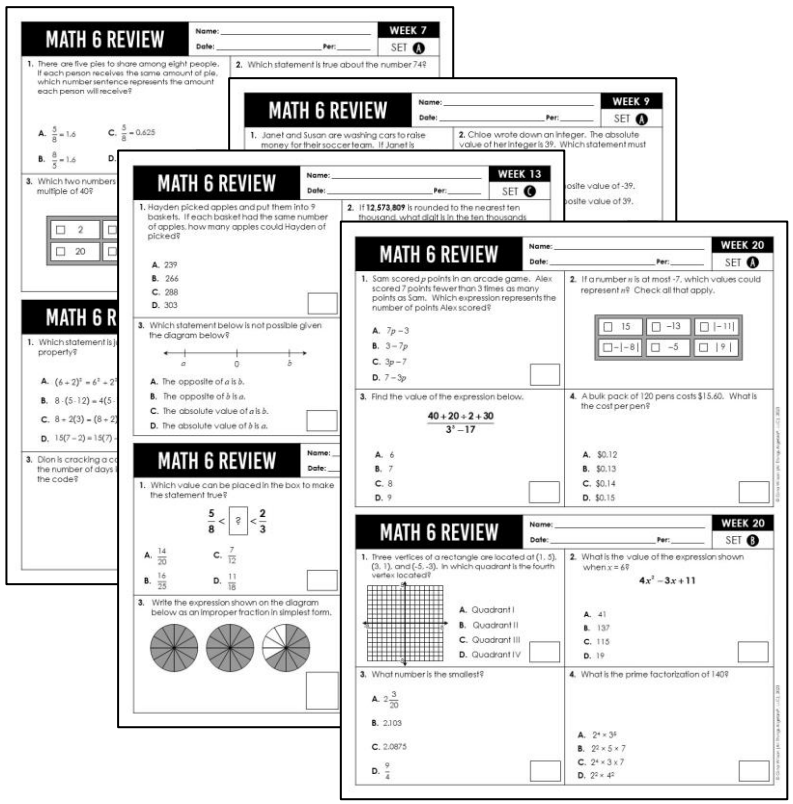
Created by: ALL THINGS ALGEBRA®

WHAT IS INCLUDED?

Weekly Math 6 Spiral Reviews

There are 40 weekly review sheets. Each week is separated into four sets with four questions in each set. Assign sets daily or assign the entire sheet each week.

There are **two versions** of the Math 6 Spiral Reviews. Version 1 includes operations with positive integers only. Version 2 includes operations with positive and negative integers. Choose the version that best suits your needs.



Google Form Links:

Individual links to a Google Forms version of each set.

Other suggested uses:

Warm-Ups, Exit Tickets, Assessments, Test Prep

Editable Version:

PowerPoint is required to edit the spiral reviews. If your equation editor is incompatible with mine (I personally use MathType), simply delete my equation and insert your own.

