



ABSOLUTE VALUE

Equations

SCAVENGER HUNT



Absolute Value Equations

Scavenger Hunt!

Objective: To practice solving absolute value equations. The includes steps inside and outside the absolute value expression. There is one no solution problem included.

Notes: Cornell Notes are provided to teach and practice solving absolute value equations. If students are unfamiliar with this concept, I recommend doing the notes first, then the scavenger hunt as a reinforcement activity the next day.

Scavenger Hunt Directions:

- 1) Print the 15 stations and scatter around the room (and in the hallway if possible, the kids love to leave the room!).
- 2) Distribute the recording worksheet to each student, then place students in groups of 2-3 and assign a starting problem. They solve the problem at their station. The answer they get will lead them to the next station. They continue looping around until they have completed all 15 stations.

Includes notes, student worksheet, 15 stations, and answer key!

