

DOUBLE DIGIT DECODERS

..... OBJECTIVES

- Practice operations with double digits •Basic operations* •Early algebra skills*

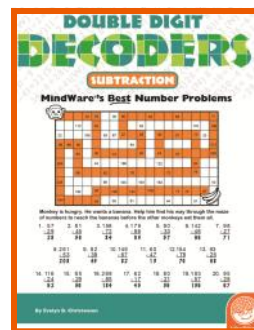
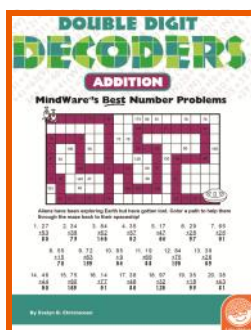
*Indicates STEM and/or Common Core objectives

..... GRADES

3-5

..... ESTIMATED TIME

30 minutes



... MATERIALS NEEDED ...

- [Double Digit Decoders Worksheets](#)
(Each student will need two copies of the same worksheet)
- Writing utensil & paper

..... PROCEDURE

Hand out Double Digit Decoder worksheets to each student. Students may receive different worksheets but each student needs two copies of their worksheet.

Give students 10 minutes to complete the worksheet.

Once students complete their first worksheet, they will create their own worksheet using the grid provided.

- Students should use at least 10 numbers to get through the maze.
- They cannot use the same path as they used the first time.
- All problems should be written out like their original worksheet so someone could complete their version.
- All problems should have two double-digit numbers.

..... FOLLOW UP

Have students give the worksheet they created to a neighbor. Students complete each other's worksheets.