

 PUZZLE OF THE WEEK 

Solved by: _____

It is fun and helpful to work on a puzzle with a group! Please make sure you list all the people who worked on the puzzle together (friends, classmates, family members). Please include last names and divisions too!

Put the operation symbols (+, -, x, ÷) in the boxes below to make the equation true. Operation symbols may be used more than once. Be sure to show your work!

$$16 \square 2 \square 1 \square 14 = 7 \square 3 \square 11 \square 10$$

Please submit your hard work to the box outside of Ms. Rush's room (209) or the office!

Special thanks to <https://www.openmiddle.com/> for the puzzle