


Exploring Properties of Addition with Whole Numbers and Fractions

By [At Right Angles](#) | Aug 7, 2018

This is inspired by the pullout on Multiplication in *At Right Angles*, Volume 3, Issue 1 where Padmapriya Shirali mentioned how the commutative, associative and distributive properties of multiplication can be verified visually. What appealed to us was that the methods were free from computation and could be used and imagined for any combination of whole numbers no matter how large. We got interested in exploring the properties of addition in a similar manner.

Upload file:

 [09_ca_addition_positive_sense_making_classroom.pdf](#)

Category: Teacher Development

Subject: Mathematics

Board: All boards

Grade/Standard: Class 6-8
Class 9-10

License: CC BY-NC-SA

Source URL: <http://www.teachersofindia.org/en/article/exploring-properties-addition-whole-numbers-and-fractions>