

Jackson gave Lena this expression to evaluate:  $14(8+12)$ .

Lena said that to evaluate the expression was simple; just multiply the factors 14 & 20. Jackson told Lena she was wrong. He solved it by ~~adding~~ finding the product of 14 & 8 & then adding that to the product of 14 & 12.

a. Evaluate the expression using each student's method

Lena's Method	Jackson's Method

b. Who was right in this discussion? Why?