

Name _____

Date _____

Math

Math Journal Writing: Carpet the Classroom
Hindman's Math

Problem: Mr. Hindman wants to put down carpet in the small classroom. The carpeting he wants to install is \$15.95 per square yard. After measuring the room, he discovered it was 12 feet in width and 24 feet in length. He knows that the formula for determining the area of the classroom is length (yards) times width (yards) = square yards. So, just how much will it cost to carpet the room?

Explore: I know...

Plan:

Solve: Here is my solution:

Examine:
