

Name: _____.

HOMEWORK - Proj: Straight out

Use problem #5 from your notes to help you with this problem.

5

The ball moving at 2.8 m/s rolls off the edge of a table. If it strikes the floor 0.45 seconds later, how tall is the table?

Picture:

Given:

Unknown:

Straight out

Substitute, Solve & State the answer: :

Equation:

___/ 10 points