

Quiz 1

Walking across a bridge, I find myself 80 m above the water. If I throw a stone straight down as hard as I can, I find it hits the water 2 seconds later. What is the speed of my throw? ($g = 9.8 \text{ m/s}^2$)

Quiz 1

Walking across a bridge, I find myself 80 m above the water. If I throw a stone straight down as hard as I can, I find it hits the water 2 seconds later. What is the speed of my throw? ($g = 9.8 \text{ m/s}^2$)