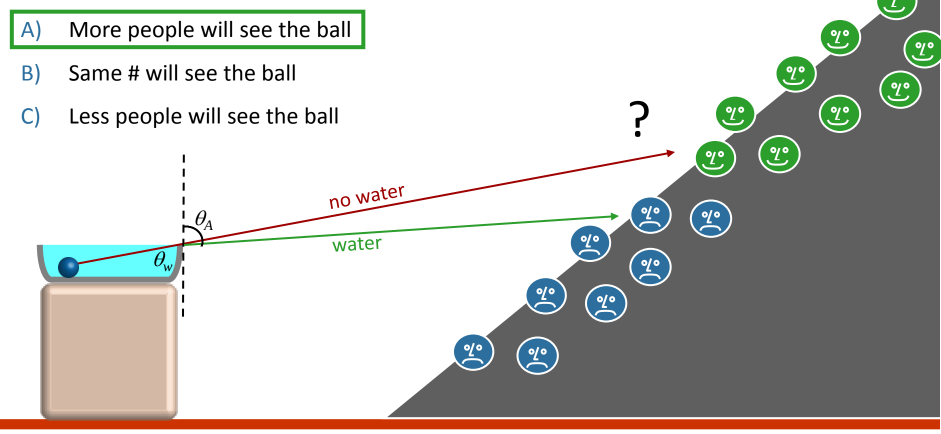
A ball sits in the bottom of an otherwise empty tub at the front of the room. Suppose N people sit high enough to see the ball.

Suppose I fill the tub with water but the ball doesn't move.

Will more or less people see the ball?



Snell's Law: ray bent away from normal going from water to air

smart Physics