**5B Successive Oblique Impacts**

1. Two vertical walls meet at right angles. A smooth sphere slides across a smooth, horizontal floor, bouncing off each wall in turn. Just before the first impact the sphere is moving with speed 4ms-1 at an angle of 30˚ to the wall. The coefficient of restitution between the sphere and both walls is $\frac{3}{4}$. Find:
2. The direction of motion and speed of the sphere after the first collision
3. The direction of motion and speed of the sphere after the second collision

Extension: What do you notice about the initial direction & final direction?

 By generalising u and e, will this always be the case (for perpendicular walls & equal e’s)?

1. Two cushions of a snooker table $W\_{1}$ and $W\_{2}$ meet at right angles. A snooker ball travels across the table and collides with $W\_{1}$ and then $W\_{2}$. The cushions are modelled as smooth. Just before the first impact, the ball is moving with speed $u ms^{-1}$ at an angle of $20^{°}$ to $W\_{1}$. The coefficients of restitution between the ball and the cushions $W\_{1}$ and $W\_{2}$ are $\frac{1}{2}$ and $\frac{2}{5}$ respectively.
2. Find the percentage of the ball’s original kinetic energy that is lost in the collisions
3. In reality the cushions may not be smooth. What effect will the model have had on the calculation of the kinetic energy remaining?
4. Two smooth vertical walls stand on a smooth horizontal surface and intersect at an angle of $60^{°}$. A smooth sphere is projected across the surface with speed $1 ms^{-1}$ at an angle of $20^{°}$ to one of the walls, and towards the intersection of the walls. The coefficient of restitution between the sphere and the walls is 0.4. Work out the speed and motion of the sphere after:
5. The first collision
6. The second collision