

11 The diagram shows two identical spheres X and Y.



Initially X moves with speed v directly towards Y. Y is stationary. The spheres collide elastically.

What happens?

| | X | Y |
|---|--|--|
| A | moves with speed $\frac{1}{2}v$ to the right | moves with speed $\frac{1}{2}v$ to the right |
| B | moves with speed v to the left | remains stationary |
| C | moves with speed $\frac{1}{2}v$ to the left | moves with speed $\frac{1}{2}v$ to the right |
| D | stops | moves with speed v to the right |

12 The diagram shows a copper ball fired from a copper