Inertial Egg Experiment.

**Materials needed**

* One hardboiled egg.
* One fresh egg (the fresher the better)

**The Brief**

* Use eggs to find out about momentum and changing direction.

**The Method**

1. Spin each egg, one hard boiled and one fresh, on a table.
2. Leave it to spin for a few seconds.
3. Then place your finger on top of it to stop it (only do this for a second or two)
4. Release the egg and observe what happens next.

Record what happened.

Research and explain why this happened.