## Is it a Hypothesis?

The iron nail was attracted to the magnet.	Friction caused the car to slow down because the cardboard worked against motion.
If you roll a car on a rough surface and a smooth surface, it will travel farther on a rough surface.	When you push a box forward, it will move further than if you pull it.
If you place the north pole of a magnet near the south pole of another magnet, the magnets will repel.	When dropped, a penny hit the ground before a dollar bill.
If you throw a football, it will go really far because of gravity.	If you drop a rubber ball, it will bounce 6 times before stopping.