Tinker Thinker Thursday

Create a LEGO Balloon Car:
1. Create and build a LEGO car.
2. Build a hole to stick the balloon through.
3. Blow up the balloon and hold the end shut while you place the car on the ground. Then release the end and watch it go!

Explore simple concepts like force and motion. The balloon forces out air which puts the car into motion. When the force slows down and stops {empty balloon}, the car slows down and stops too.

Go to pbpetro.org/kids-corner for more fun activities.