

STRAW ROCKETS

MATERIALS:

VOCABULARY:

Straw Rocket Template	Markers	Physics	Nose Cone	Fins
Smoothie Straw Piece	Scissors	Force	Gravity	Inertia
Bendable Straw	Clear Tape	Mass	Weight	Matter
		Acceleration	Body Tube	Drag

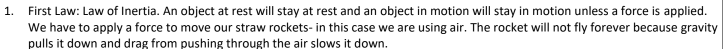
DIRECTIONS:

- 1. Color the Rocket Template using markers, crayons or colored pencils.
- 2. Squeeze one end of the Smoothie Straw closed and tape it closed using clear tape.
- 3. Tape the Smoothie Straw to the middle of the back of the Rocket Template using clear tape so the end that you taped closed is pointing towards the top of the rocket.
- 4. Bend the Bendable Straw at a 90 degree angle.
- 5. Insert the smaller section of the Bendable Straw into the Smoothie Straw.
- 6. Blow into the Bendable Straw to launch your Rocket!

THE SCIENCE BEHIND THE EXPERIMENT:

This is a Physics and Engineering Project! Physics is a branch of science that studies matter and its motion as well as how it interacts with energy and forces. Engineering is a scientific field and job that involves taking our scientific understanding of the natural world and using it to invent, design, and build things to solve problems and achieve practical goals. When you build and launch a straw rocket, you learn about the basic parts of all rockets and

why they are able to launch. All rockets have three basic parts: body tube, fins, and nose cone. Physics and Newton's Three Laws explain why all rockets can launch/fly:



- 2. Second Law: F=m x a. Force=Mass x acceleration. Mass is how much matter is packed into a space. Matter is anything that has mass and volume. The mass of an object determines how much force you must apply to make it move or accelerate. Our straw rockets have a small mass, so we do not need to apply a lot of force to make them launch. If we increase the force we apply, the rocket should go further and/or faster.
- 3. Third Law: For every action there is an equal and opposite reaction. For our rockets, when we blow air into the straw, it hits the end of the rocket and the force makes the rocket launch.

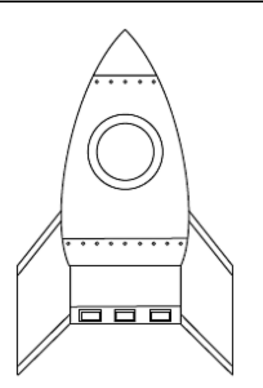
MAKE IT AWESOME:

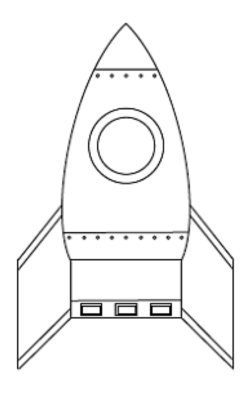
Set up a target or some containers and try to make your rocket hit the target or land in the container.

EXTENSIONS:

- 1. What happens when you change how hard you blow into the straw?
- 2. What happens when you change the angle of your bendable straw?
- 3. What other changes can you come up with for this experiment?







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