3, 2, 1....Blast Of!



Make Your Own Balloon Rocket





Straw









alloon

String

Peg

Tape

Wings (opt onal)

- 1. At ach one end of the string to a sturdy support such as a chair, table leg, doorknob.
- 2. Thread the other end of the string through the straw.
- 3. At ach this end of the string to another support making sure that the string is pulled tight.
- 4. Blow up the balloon and secure the end with a peg to ensure that the air does not escape.
- 5. Tape the straw onto the balloon with the balloon posit oned below the straw. If using opt onal wings, tape them above the straw.
- 6. Once secure, pull the balloon back to the start ng line.
- 7. Unpeg the neck of the balloon and watch your balloon rocket blast of and shoot along the string path.

Switch It Up!

Try different balloon sizes and shapes At ach different shaped wings Angle the string pathway

Fun Fact!

Fireworks, developed by the Chinese over 2,000 years ago, are considered the earliest form of rockets.

Let's Talk About the Cool Science

states that every act on has an equal and opposite react on.



The force of the air coming out from the balloon is the

and the movement of the balloon

is the

The rocket is pushed forward by opposing force, or thrust. This is created as the air released from inside the balloon pushes against the outside air and the outside air pushes back.



