

Introduction: Have you ever wanted to launch your own rocket ship? Today, we are going to teach you how to build your own rocket with paper and a straw.

Approximate Time: 10-20 minutes

Materials:

- A wooden pencil
- A straw, plastic or reusable
- Scissors
- Tape
- A ruler
- Paper



Procedure:

- 1. With your scissors, cut out a rectangle of paper that is about 2in. (6cm) wide, and 8.5in. (21.5cm) long.
- 2. Wrap the paper rectangle around the pencil so that it makes a tall, thin cylinder.
- 3. Tape both the long sides of the rectangle together so that it will stay connected.
- 4. Cut out four small, equally sized triangles to act as the fins. They can be right or obtuse triangles.
- 5. Tape the fins on the paper cylinder, somewhere near the bottom. They should be equally spaced at 90 degrees apart.
- 6. Pinch the top of the paper cylinder around the tip of the pencil (slide the cylinder up if needed). This will create a cone at the top.
- 7. Tape the cone so it will stay.
- 8. Slide out the pencil and then slide the straw in.
- 9. Blow into the straw to fire the rocket.

Tips & Tricks:

 Try changing up how you build your rocket (longer nose cone, different fins) and record how each rocket launched.

Scan for Video



