

Marshmallow Launcher!

Create your own marshmallow launcher and let the open-ended exploration begin!

Materials:

Disposable cups, balloons, marshmallows, scissors, scotch tape, and duct tape.



Procedure:

- 1. Cut off the bottom 2.5 cm of a sturdy plastic disposable cup.
- 2. Tie a knot in the open end of a deflated balloon. Then cut off the rounded end and stretch the balloon over the cut end of the cup.
- 3. Tape the balloon to the cup with scotch tape to keep it in position while you tape it more securely with duct tape. Asking a friend to assist with this step is very helpful!
- 4. Tear off short strips of duct tape and secure the balloon to the cup with these duct tape strips, making sure the strips overlap each other.
- 5. Now you are ready to have some fun with your launcher!

Exploration and Fun:

- 1. See how far you can launch your marshmallow. Can someone catch it with their launcher?
- 2. Try launching different items: cotton balls, pompoms, aluminum foil ball. You can switch up the materials and/or the size of the object.
- 3. For a math extension, try launching different materials and graphing how far they travel.
- 4. What happens when you use a different kind of cup? You can try different materials (paper, Styrofoam) or different sizes and explore the variables.