



# PAPER ROCKET



Create a miniature Saturn V rocket and launch into Alabama space history.  
(This activity will make 3 rockets.)

## MATERIALS:

- Pencil
- Tape
- Scissors
- Glue Stick
- Pattern printed on 8 ½ x 11 paper
- Straw
- Crayons or markers to decorate

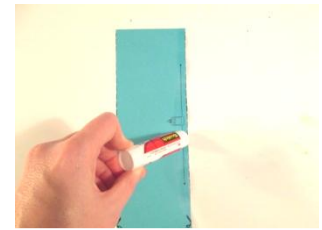
## INSTRUCTIONS:



**Step 1:** Cut out 3 patterns for 3 rockets.



**Step 2:** Turn your papers over and decorate your Saturn V however you choose.



**Step 3:** Put glue along the edge of the paper at the arrow.



**Step 4:** On the opposite side from the glue, take a pencil and roll paper into a tube.



**Step 5:** Remove pencil. Fold the top of the rocket into a point, and tape.



**Step 6:** Insert a straw into the bottom of the rocket, blow, and watch your rocket launch into the air!

## SATURN V DEBRIEFING

**What:** Rocket developed at Marshall Space Flight Center. It's taller than the Statue of Liberty and weighs 13 times more.

**Where:** Huntsville, a.k.a "Rocket City" Alabama

**Who:** Team of scientists led by scientist and researcher Werner von Braun.

**When:** Developed in early 1960s and used until 1973.

**Why:** July 16, 1969, the rocket propelled the Apollo 11 crew into space and onto the moon for the first time in history!

Pencil Here

