## Ready To Rocket?!

Let's build a rocket!

## OF THIS WEEKEND'S HISTORIC SPACEX-NASA ROCKET LAUNCH!

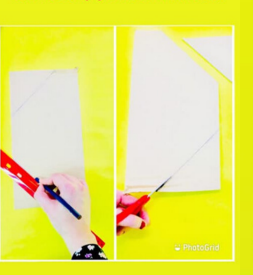




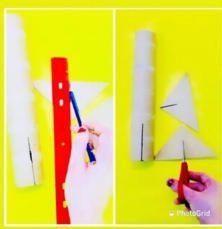
SUPPLIES NEEDED:
PENCIL
SCISSORS
CARDBOARD
GLUE STICK
RULER

ORANGE CONSTRUCTION PAPER
YELLOW CONSTRUCTION PAPER
BLUE CONSTRUCTION PAPER
WHITE CONSTRUCTION PAPER
CARDBOARD PAPER TOWEL ROLL

FIRST STEP:
MEASURE (4) 3 INCH TRIANGLES
THEN
CUT YOUR (4) 3 INCH TRIANGLES



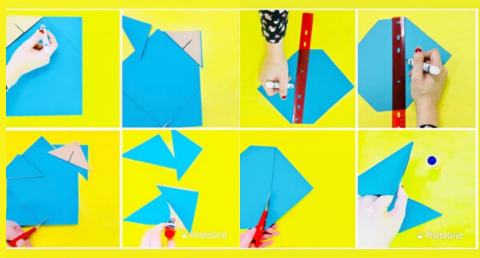
MEASURE & DRAW 1.5 INCH SLITS ON YOUR TRIANGLES. THEN CUT YOUR SLITS.



MEASURE, DRAW, & CUT (4)
I.5 INCH SLITS AT THE BOTTOM OF
YOUR CARDBOARD PAPER TOWEL
ROLL.

USE YOUR CARDBOARD TRIANGLES
TO TRACE & DRAW (4) 3 INCH
TRIANGLES ONTO THE BLUE
CONSTRUCTION PAPER.

USING THE LEFTOVER BLUE CONSTRUCTION PAPER DRAW A TRIANGLE.



CUT THE (4) 3 INCH BLUE CONSTRUCTION PAPER TRIANGLES THEN GLUE THEM ONTO YOUR CARDBOARD TRIANGLES.

CUT THE TRIANGLE OUT & ROLL IT TO MAKE A CONE. GLUE THE EDGES USING YOUR GLUE STICK.

USING THE GLUE STICK, GLUE YOUR WHITE CONSTRUCTION PAPER ONTO THE CARDBOARD PAPER TOWEL ROLL. CUT (4) 1.5 INCH SLITS.



NEXT ASSEMBLE YOUR ROCKET \*\*.

PLACE THE CONE ON TOP OF THE

PAPER TOWEL ROLL. GRAB YOUR 4

TRIANGLES & SLIDE THEM THROUGH

THE BOTTOM SLITS OF THE PAPER

TOWEL ROLL.

## ONCE YOU HAVE ASSEMBLED YOUR ROCKET # FEEL FREE TO DECORATE IT.

