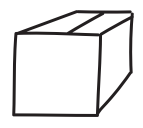


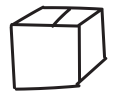
## How to build your own



# DIY SPACE ROCKET













1x large box

1x medium box

1x small box

masking tape

scissors





measuring tape

or ruler









kitchen foil (optional)

glue

#### Step 1: Build the base

- a. Turn largest box up-side down and tape flap corners together. This will make the rocket taller.
- b. Place medium box on top of the large box and trace line around.
- c. Remove medium box and cut 2 cms in from traced line on large box. Keep cut out piece!
- d. On the medium size box. Cut top flaps, 2 cms in from the folds to allow for taping. Keep cut out pieces!
- e. Turn medium size box up-side down and tape boxes together.





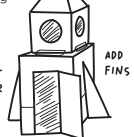


### Step 2: Build the parts

- a. Using off cuts from the box flaps in step 2, cut into triangles. These will become your rocket fins.
- b. Trace and cut a door in side of larger box. Fold cardboard to one side once cut.
- c. Using a plate trace and cut holes for windows. These can be square or round. Keep some off cuts as these can be used as decorations later on.
- d. Unfold all flaps of the smallet box so it becomes 1 piece. Measure and cut into triangles using each section as a guide for its centre point.
- e. Cover the triangles using glue and kitchen foil.
- f. Tape all 4 pieces together to create a pyramid.
- g. Place pyramid on top of the middle size box and tape down.
- h. Cover the rocket fins using glue and kitchen foil.
- i. Using tape, stick them to the sides of the rocket.







#### Step 3: Decorate & Play

- a. Let your minis decorate your rocket.
- b. Inspo we've added a cardboard roll to the top with a pipe cleaner, used coloured tape on the corners and covered the door with rope to help open and close the door.
- c. Hop in, play and let your rocket take you out of this world!

