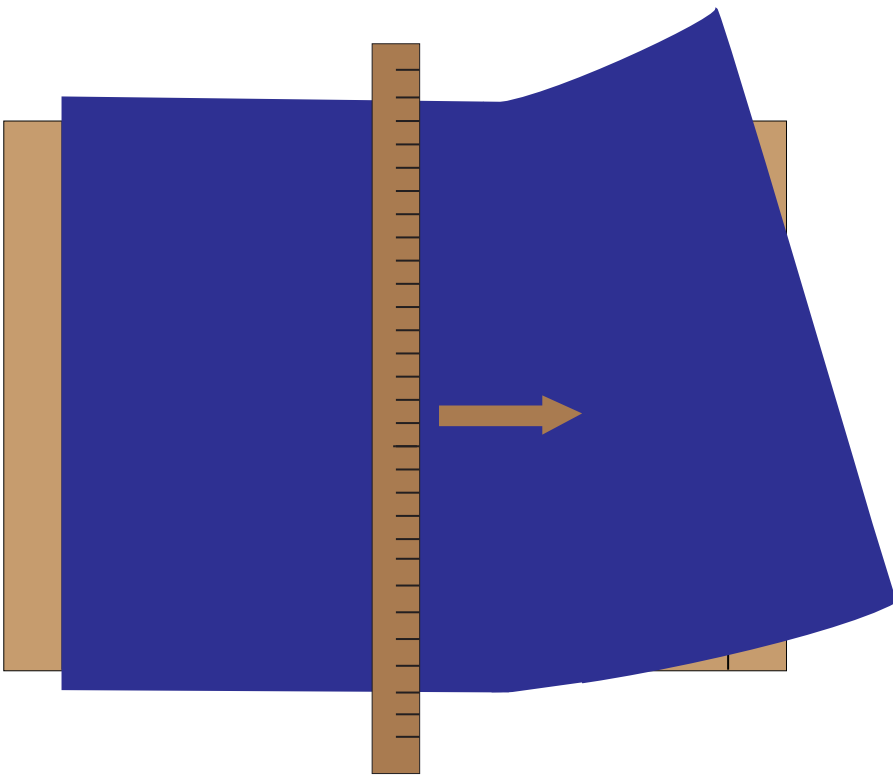
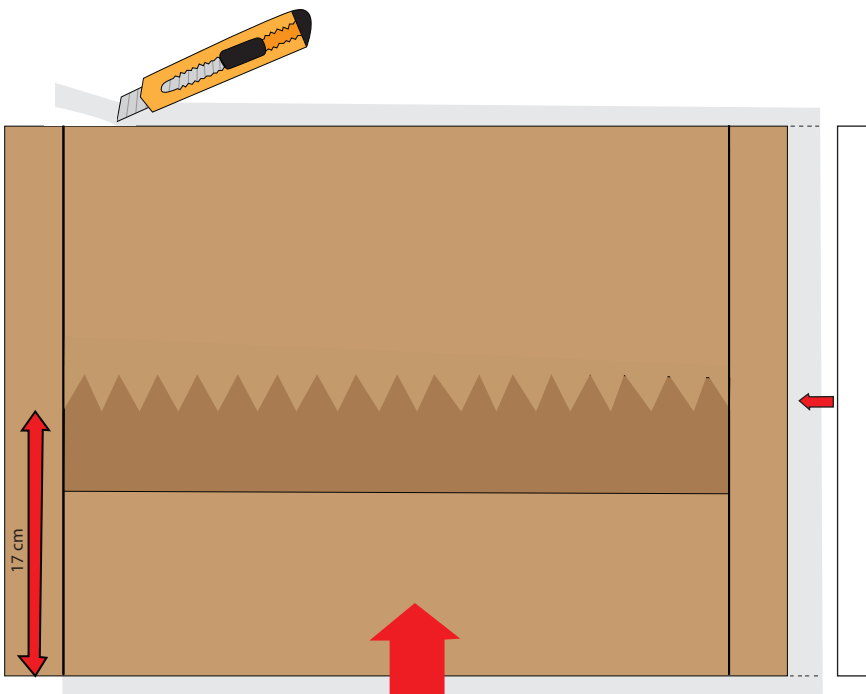


Leave these 1 cm spaces free of vinyl (fins go there)



Apply vinyl (push all air out using ruler)

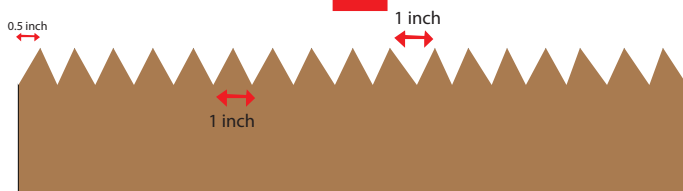
Leave ruler width space free of vinyl (for gluing)



Flip page and cut side vinyl

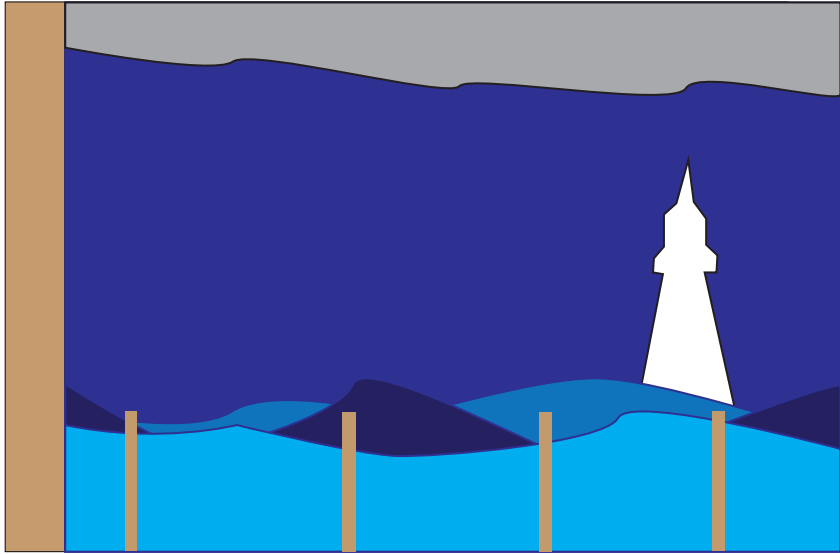
Leave the end vinyl to seal the rocket

Cover end vinyl with wax paper to keep it sticky

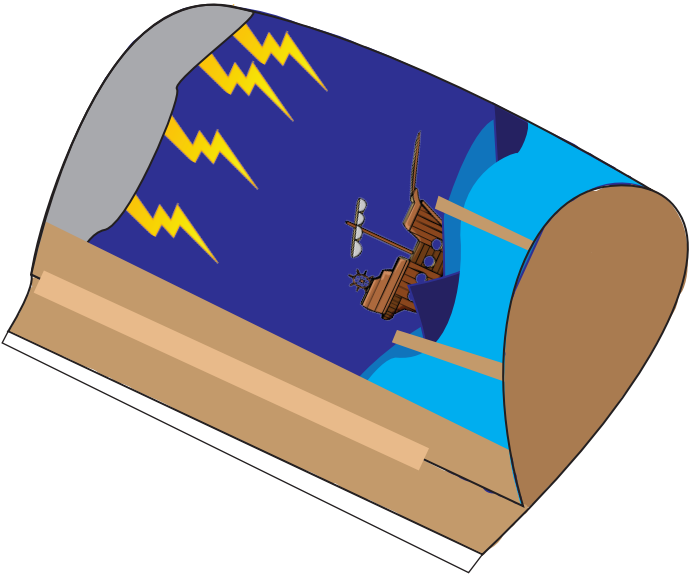


Hot glue the bottle stopper to the bodytube

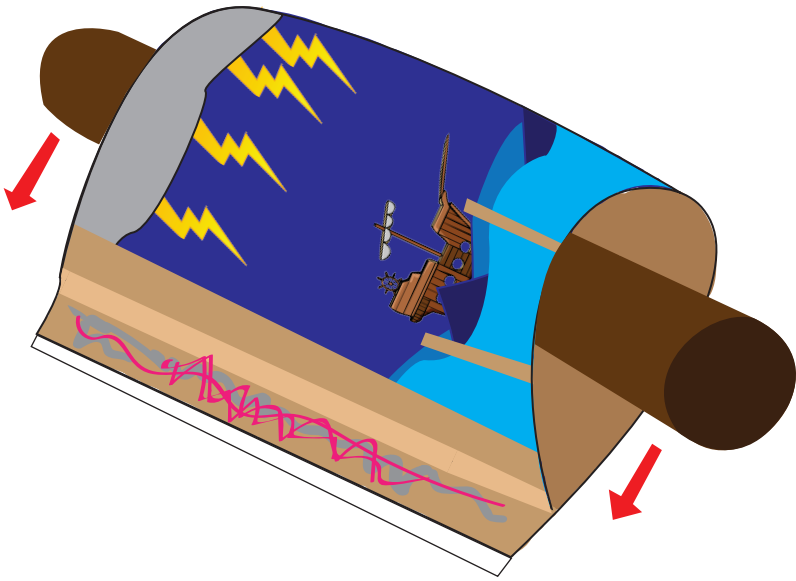
Fold down the triangles



Apply Vinyl design (remember to keep the fin areas clear of vinyl but cutting it out)



Roll rocket design and seal both the outside and inside with masking tape



Apply hot glue where the pink stuff is

Roll the body tube into shape

Take off the wax paper and use the extra vinyl to seal the body tube

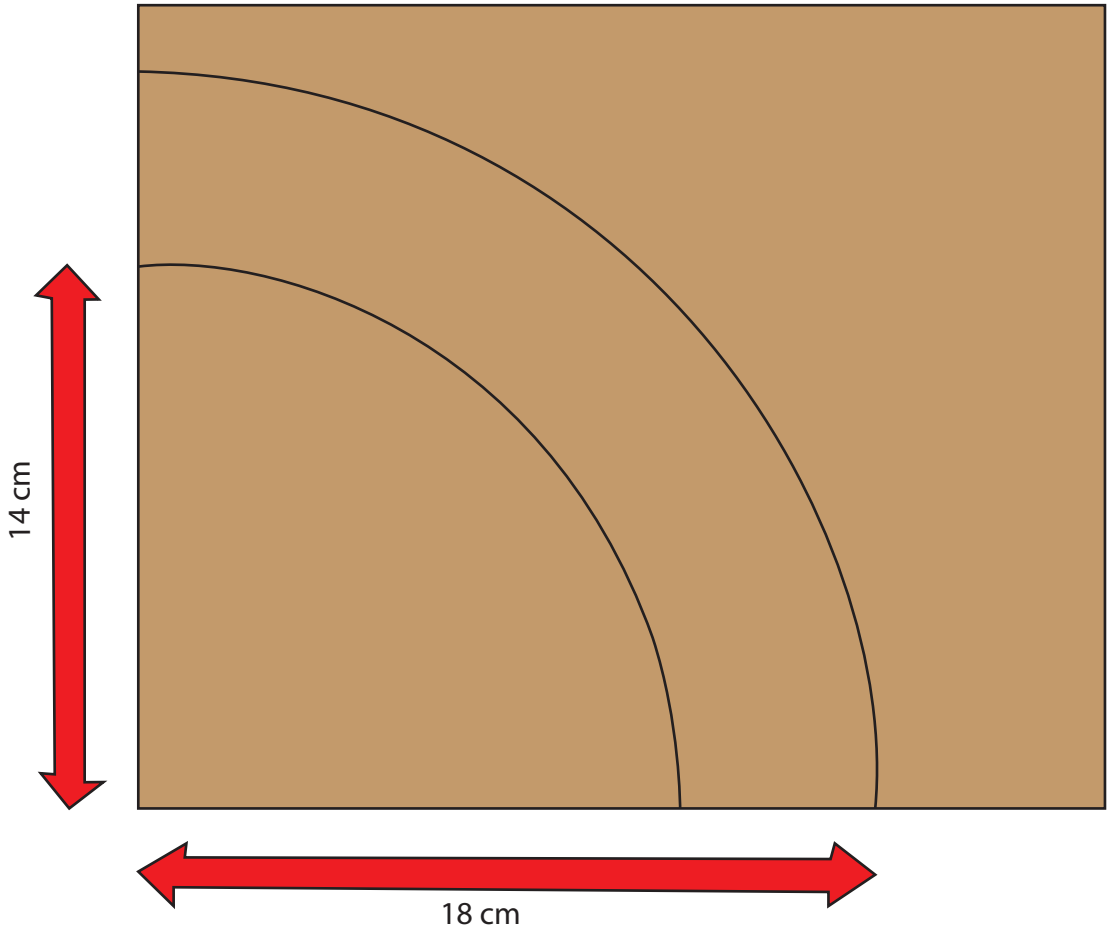


Apply the fins by putting hot glue onto the fin and the body tube (onto the rectangle that is free of vinyl)

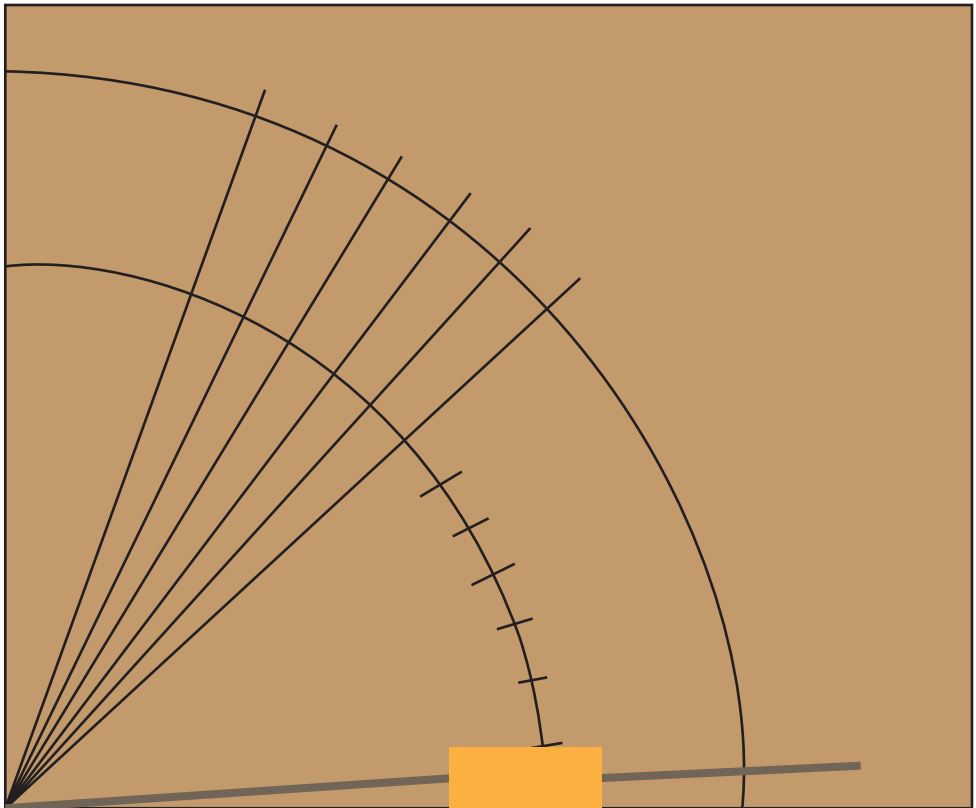
Seal the fins onto the body tube using hot glue



Insert 2 circles on both the top side and bottom to seal the bottle stopper

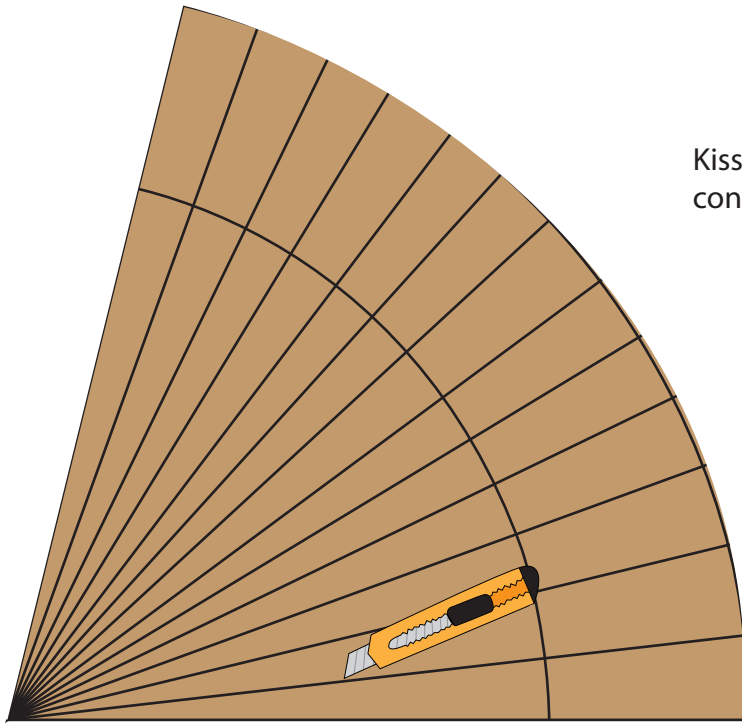


Make arcs with these measurements using a string compass

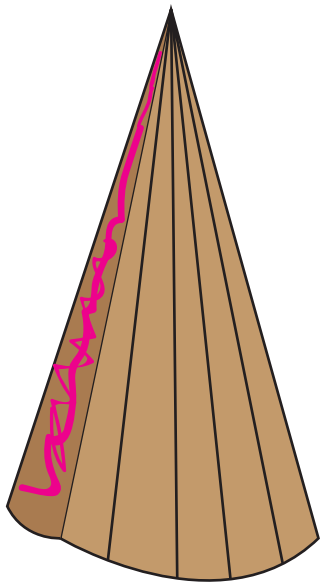


Make 3/2/1 cm marks on the arc with the tool thingy

Then connect the marks with lines as shown



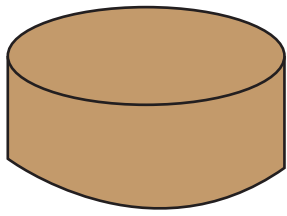
Kiss cut the lines so it's easier to fold the sheet into a cone



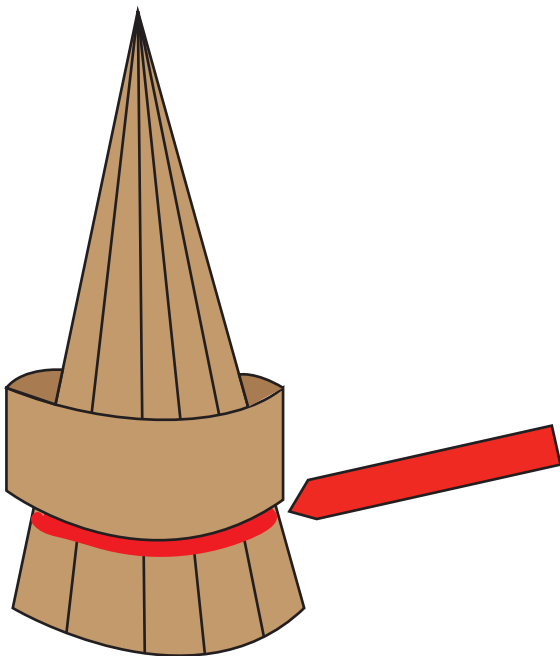
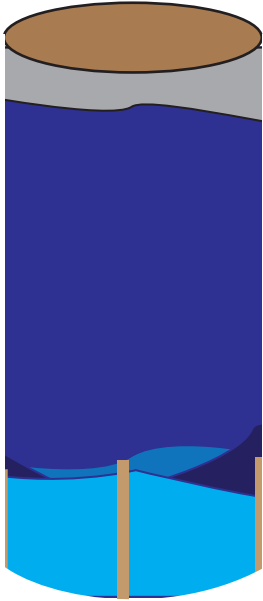
Fold the sheet on the line

use the folded lines into a cone

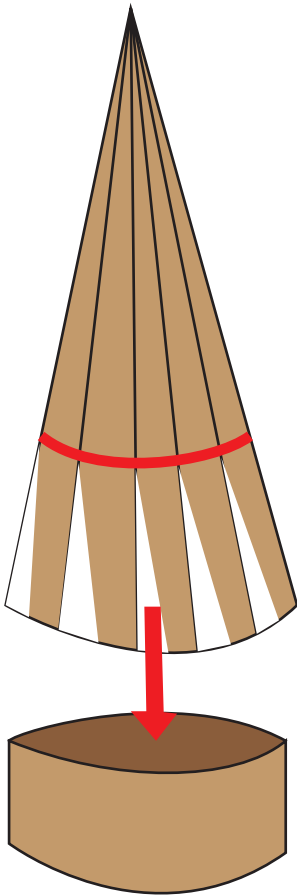
use 1/2/3 tabs as glue tabs to form a cone



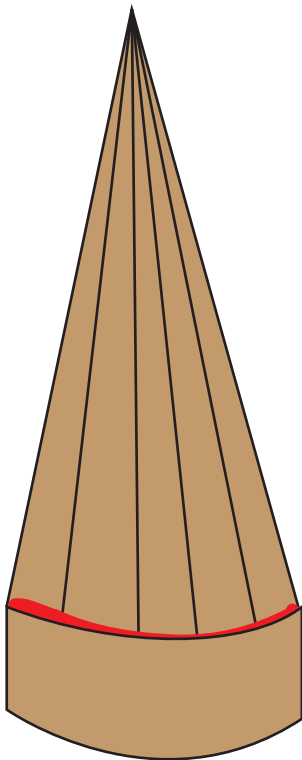
Make a ring that is the inner circumference of the body rocket



Mark a line where the ring meets the cone



Cut small slivers of chip board to allow for the tabs to fit into the ring



Glue the tabs inside the chipboard up to the line