



Saturn V rocket template

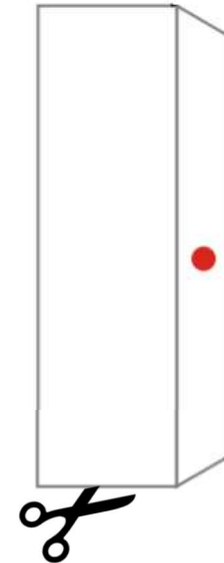
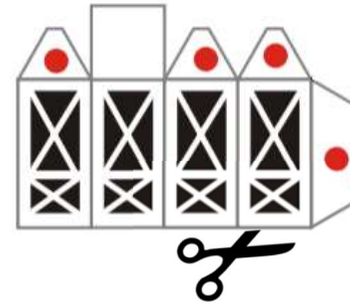
1:120 scale

Based on design at http://paper-replika.com/index.php?option=com_content&id=8892:saturn-v-rocket-and-launch-pad-paper-model by Julius Perdana. Creative Commons license.

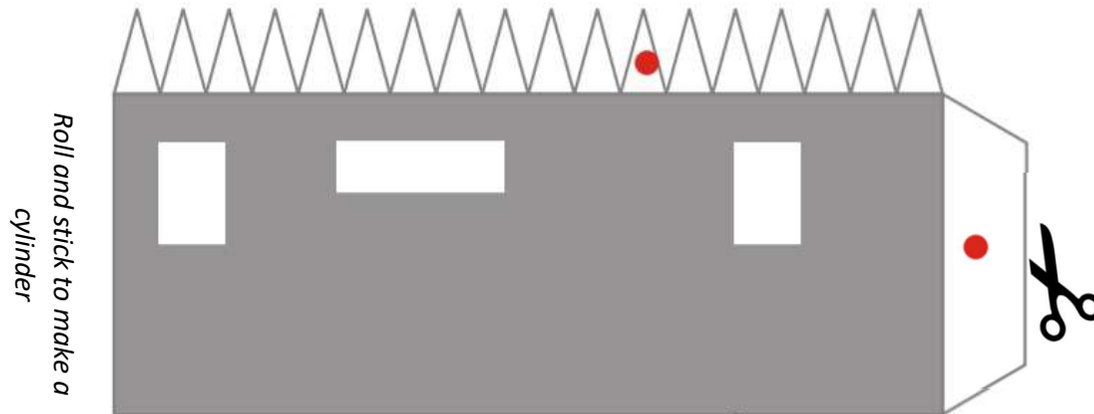
● This area is a tab to be stuck behind another section

✂ Cut around this shape

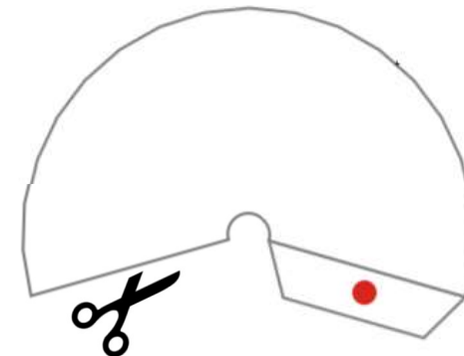
Fold and stick to make a rectangular box



Roll and stick to make a tall, narrow cylinder



Roll and stick to make a cylinder

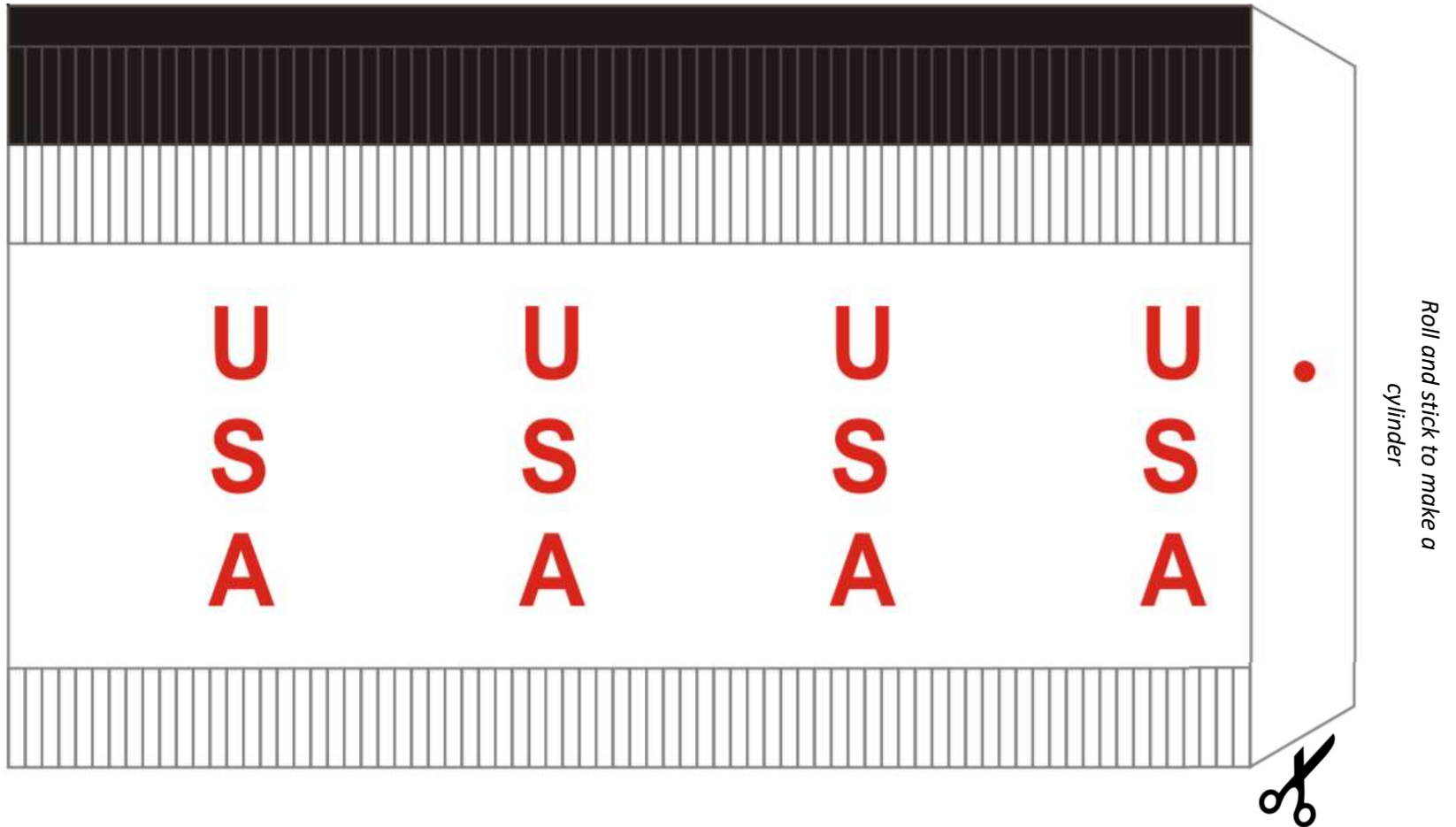


Roll and stick to make a cone

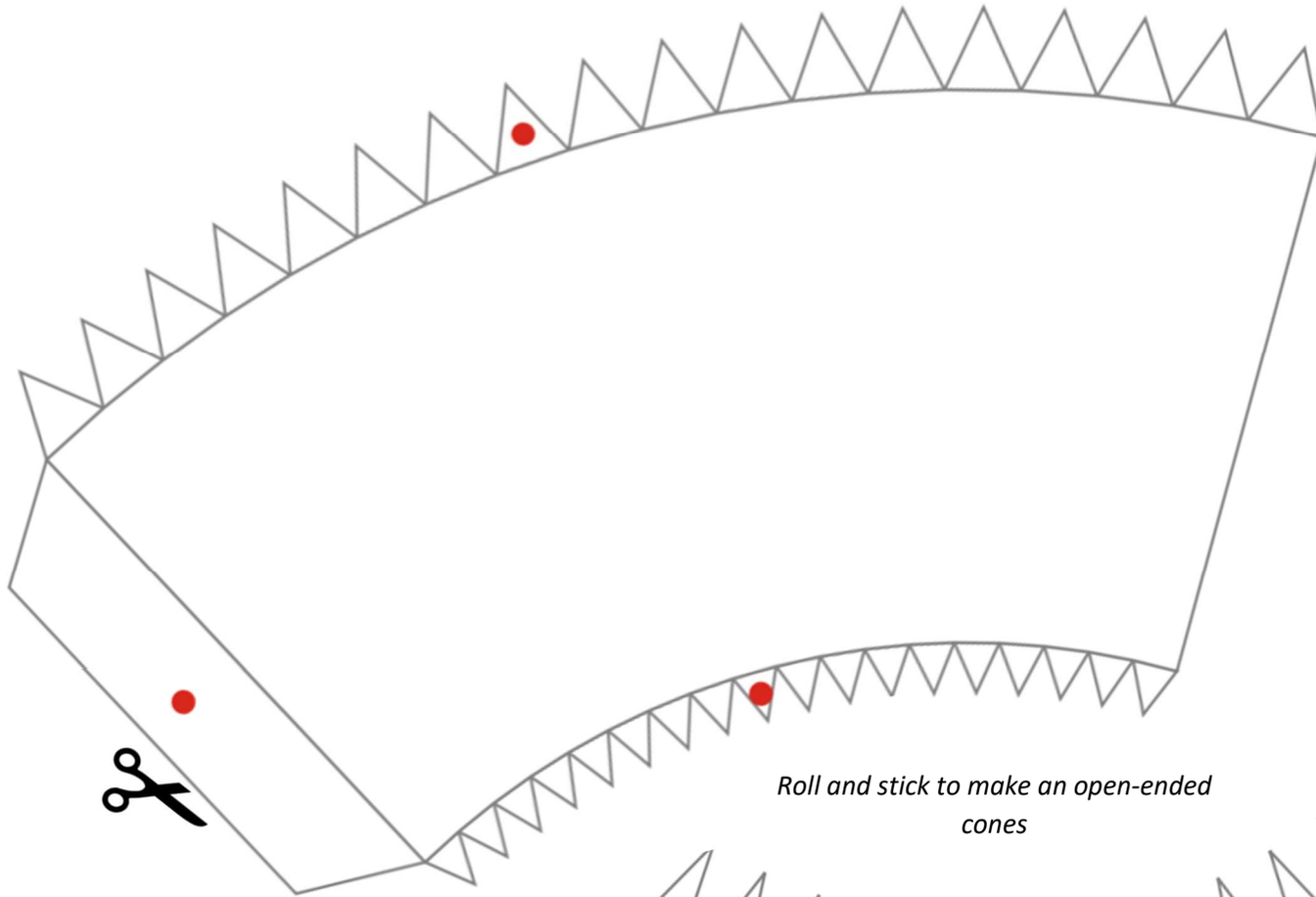
Escape Tower and Command and Service Module

This area is a tab to be stuck behind another section

 Cut around this shape



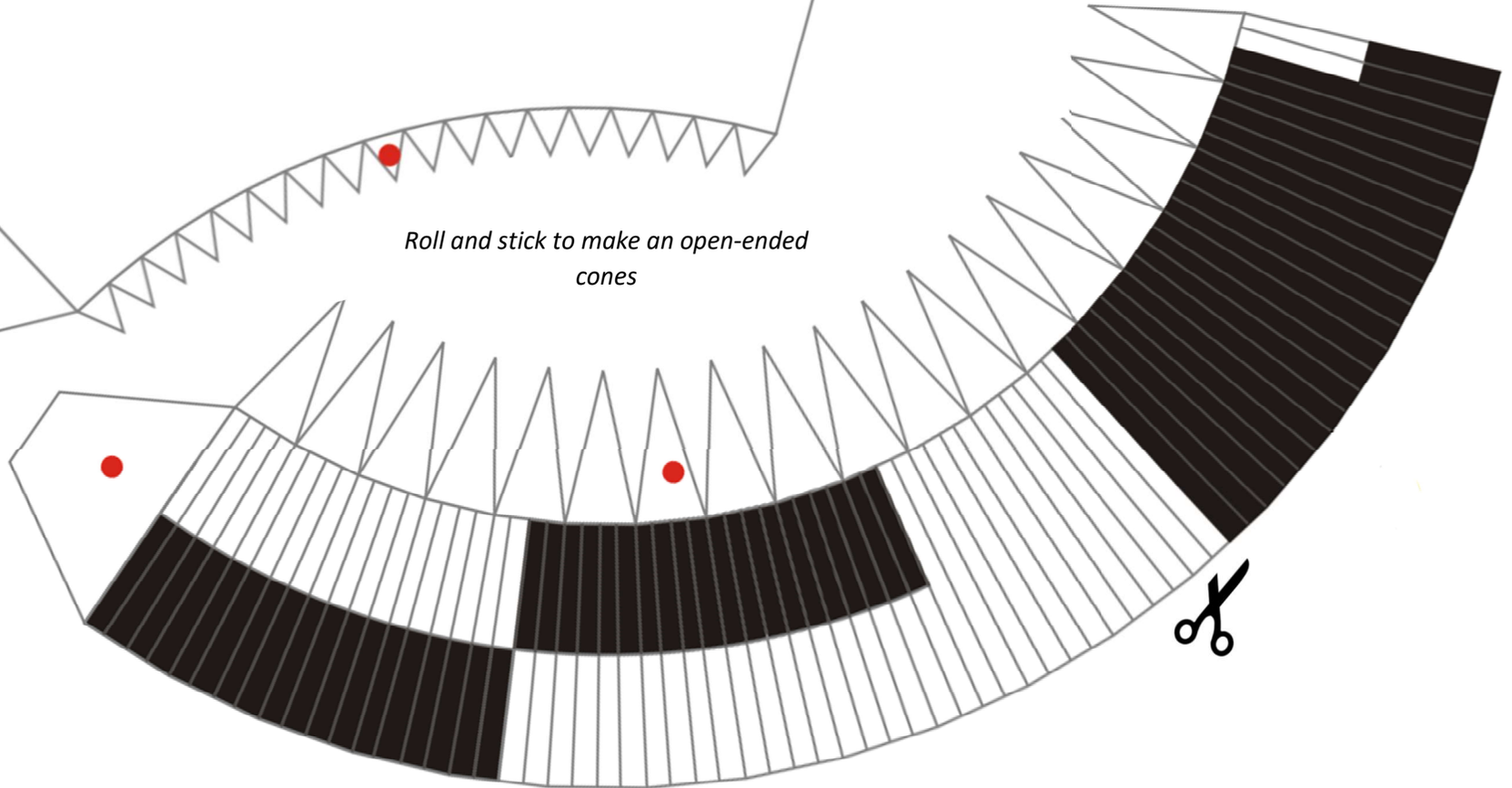
IV Stage body



LEM fairing

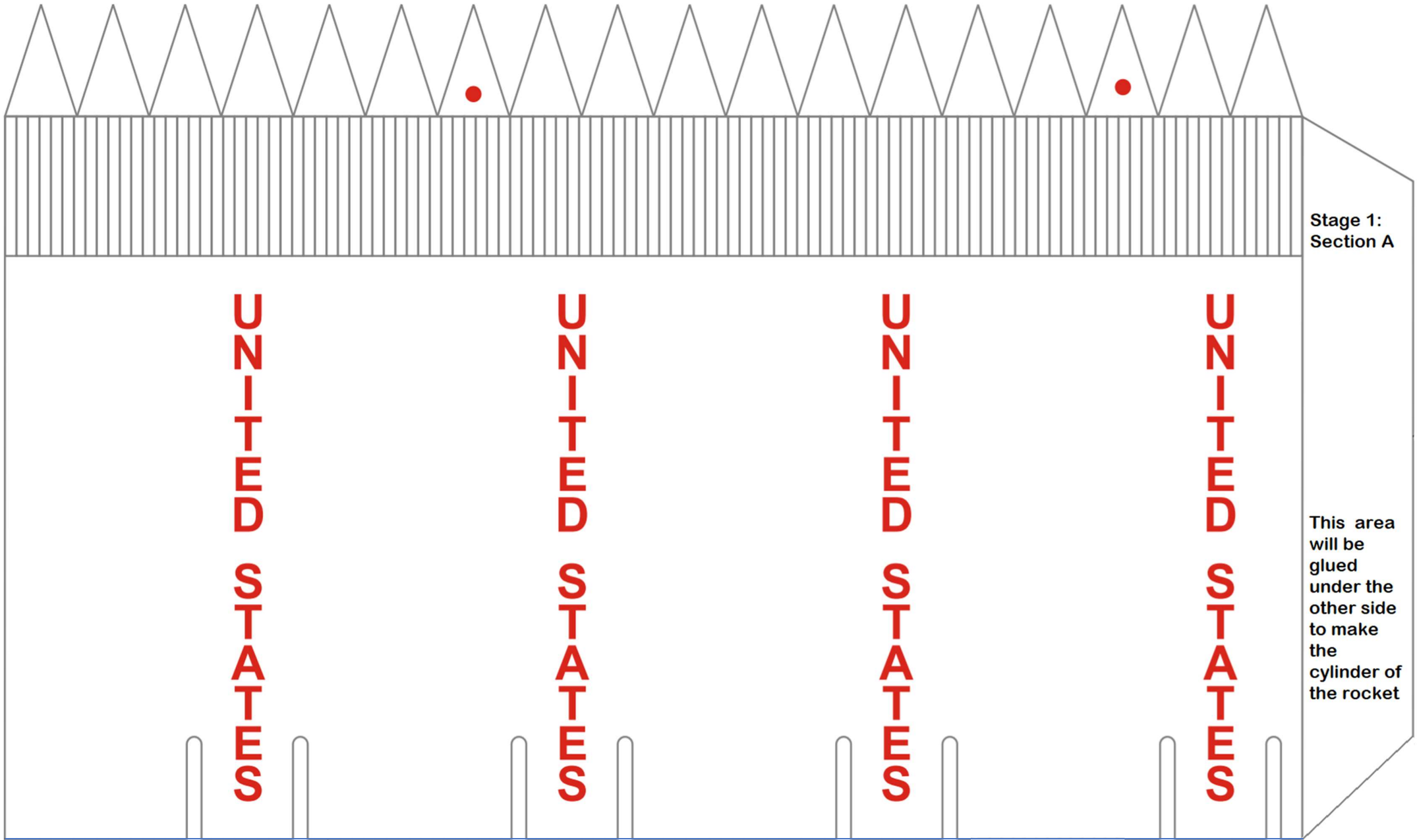
II / IV Interstage
fairing

*Roll and stick to make an open-ended
cones*



● This area is a tab to be
stuck behind another
section

✂ Cut around this shape



Stage 1:
Section A

UNITED STATES

UNITED STATES

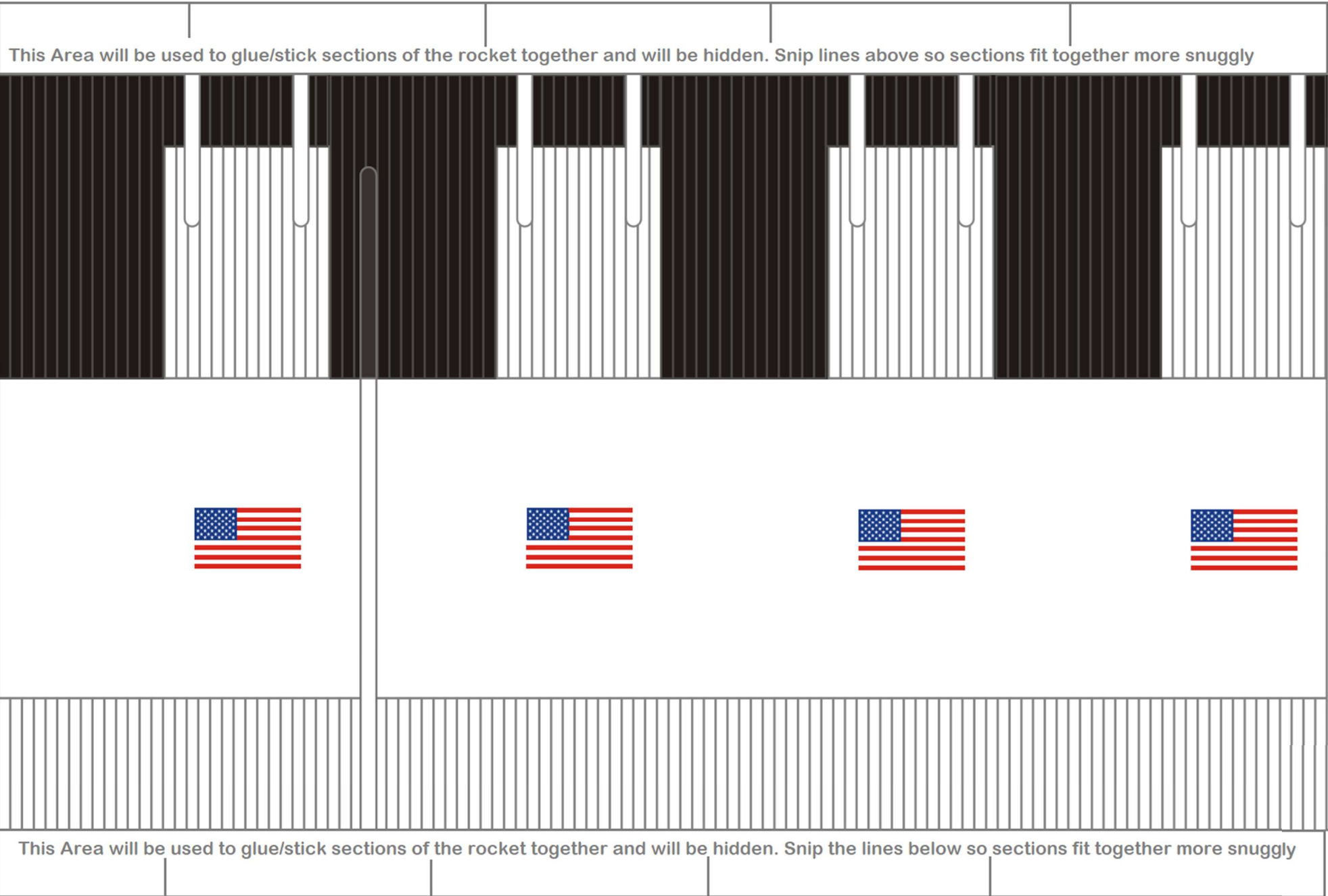
UNITED STATES

UNITED STATES

This area will be glued under the other side to make the cylinder of the rocket



II Stage body



II Stage engines/fairing and I Stage upper body

This area is a tab to be stuck behind another section

 Cut around this shape



U
S
A

U
S
A

U
S
A

U
S
A

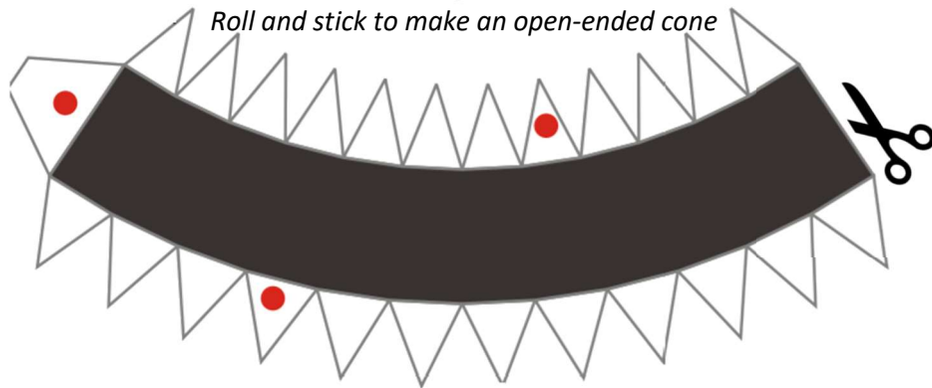
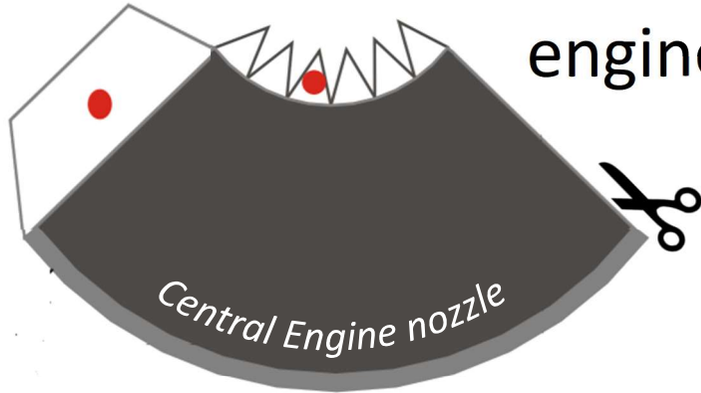
Stage 1:
Section C

This area
will be
glued
under the
other side
to make the
cylinder of
the rocket

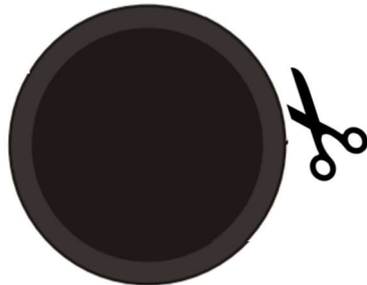


I Stage lower body

I Stage central engine nozzle



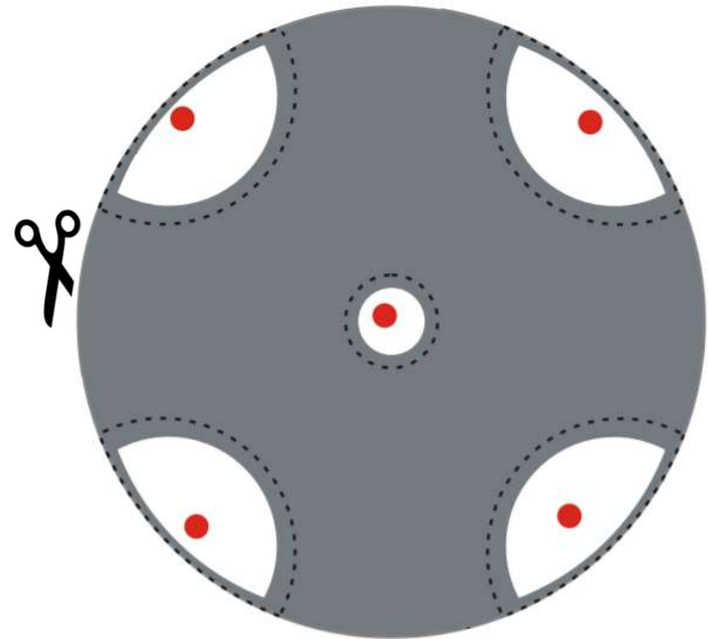
Stick to engine cone bottom



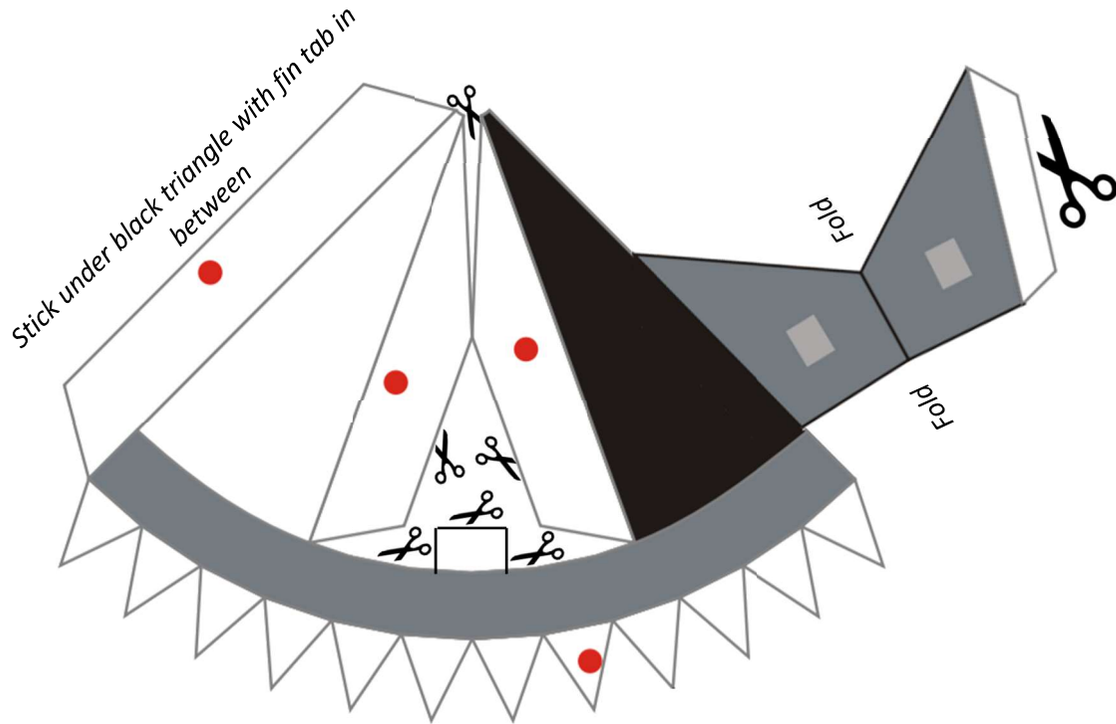
This area is a tab to be stuck behind another section

 Cut around this shape

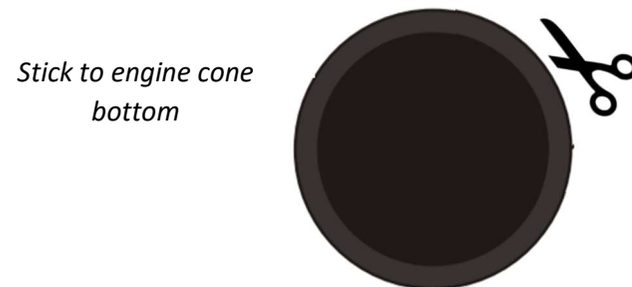
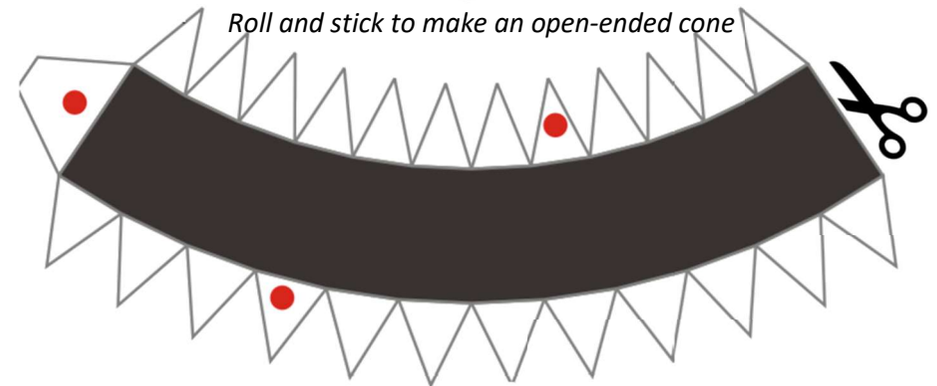
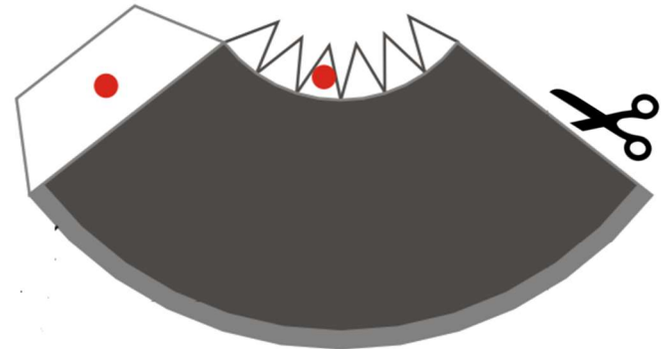
I Stage base



Stick to bottom of first stagem



I Stage outer engine nozzle (1 of 4)



I Stage outer engine shroud and fin (1 of 4)

● This area is a tab to be stuck behind another section

✂ Cut around this shape