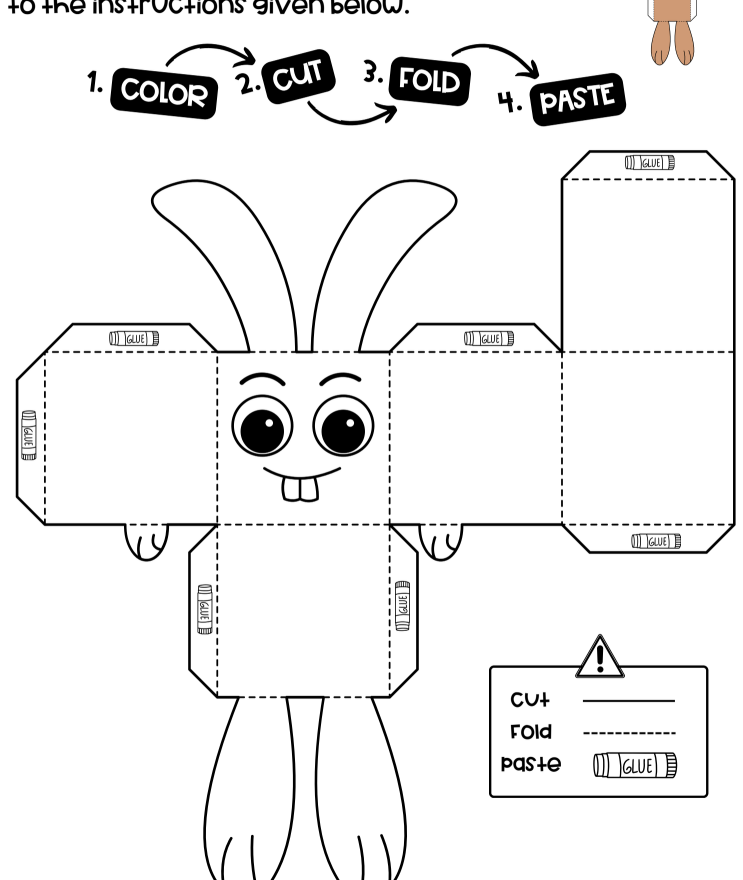


## RAPPIT CUPE

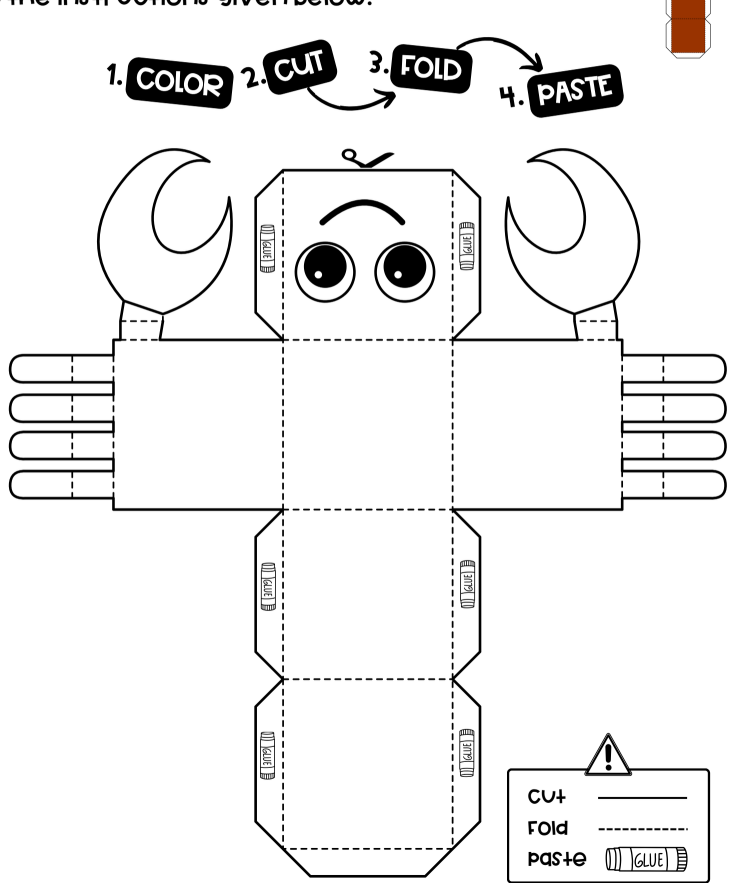
COIOT, CU+, FOId, and paste the rabbit according to the instructions given below.

 $\odot$ 



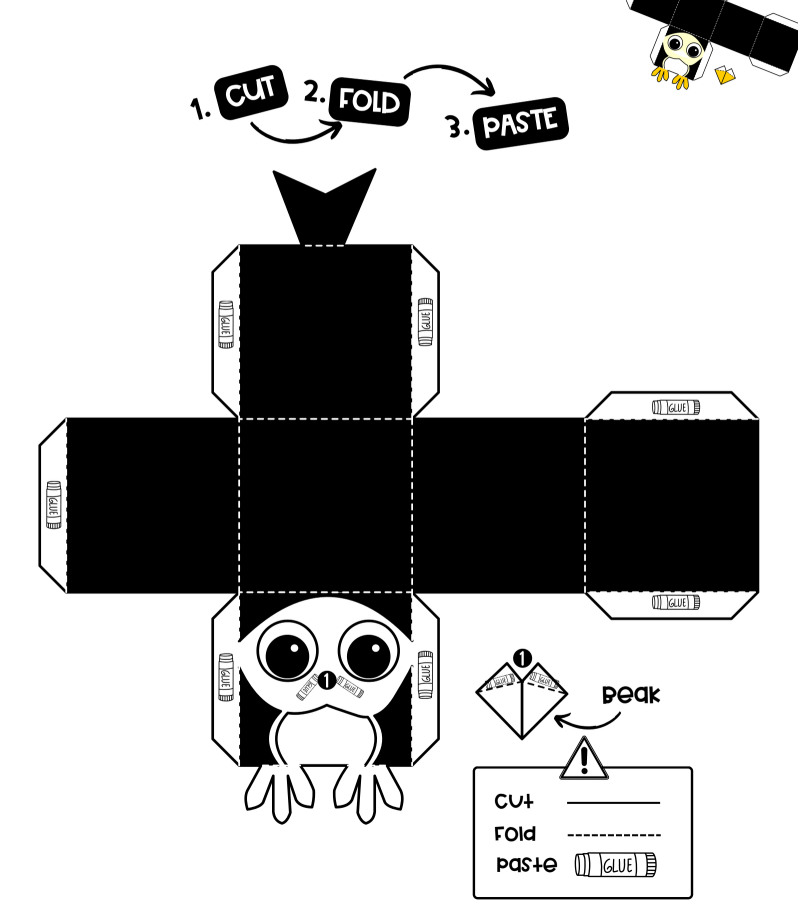
### CRAP CUPE

COIOT, CU+, FOId, and paste the Crab shape according to the instructions given below.



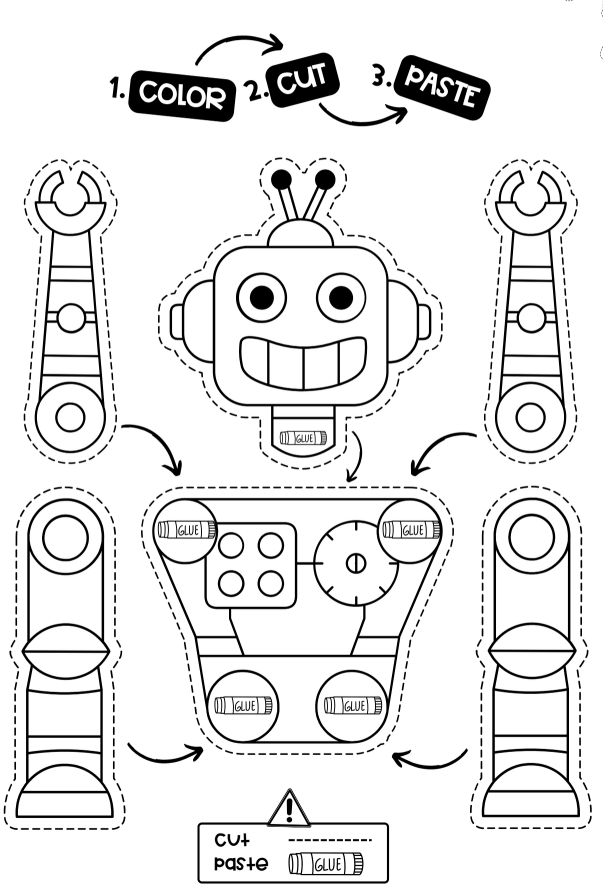
PENGUIN CUPE

CUt, fold, and glue the penguin shape according to the instructions given below.



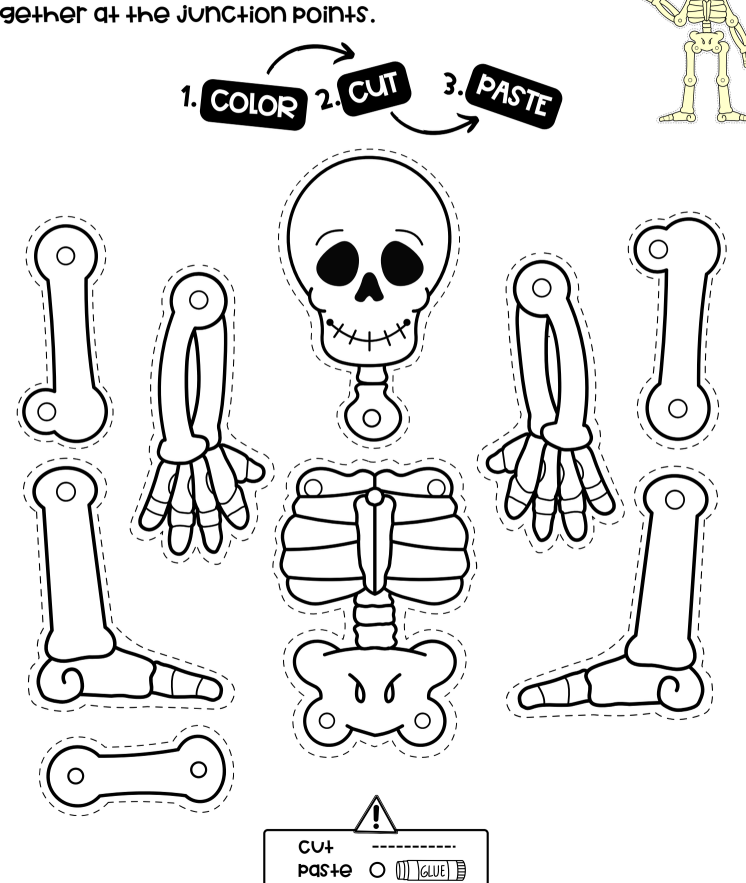
# PUILD A ROBOT

color, cut, and glue the robot from the dotted lines from the instructions given below.



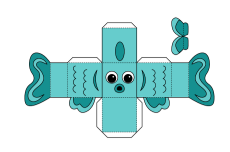
### **BUILD A SKELETON**

Color and CU+ OU+ the following skeleton pieces along their dotted lines. GIVE all the pieces together at the junction points.

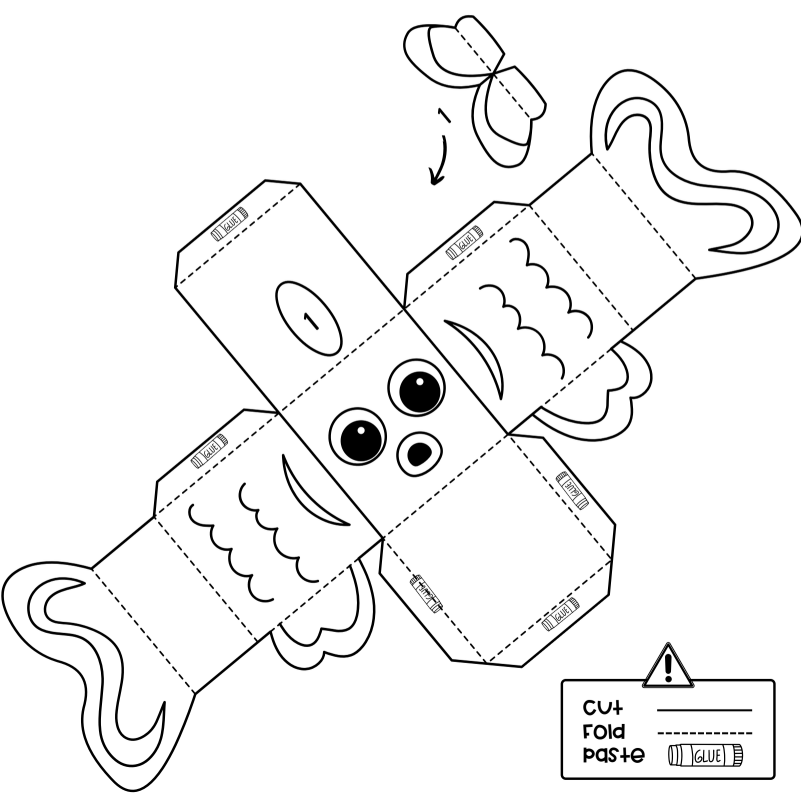


### FISH CUBE

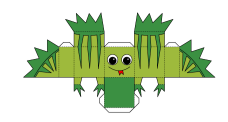
CUt, fold, and paste the fish shape according to the instructions given below.



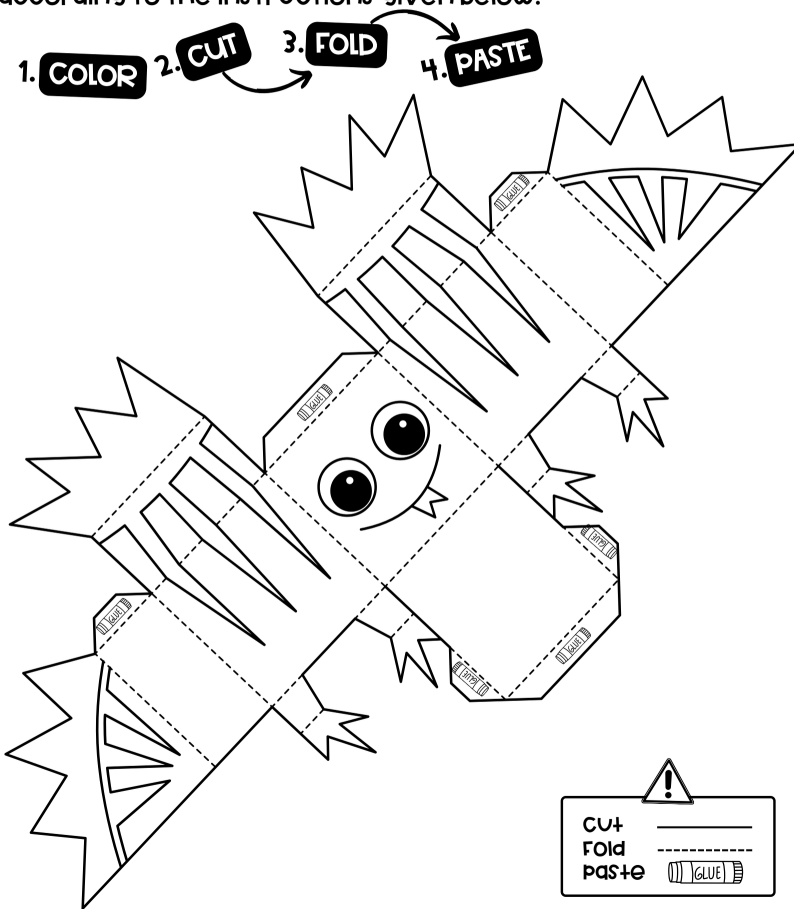


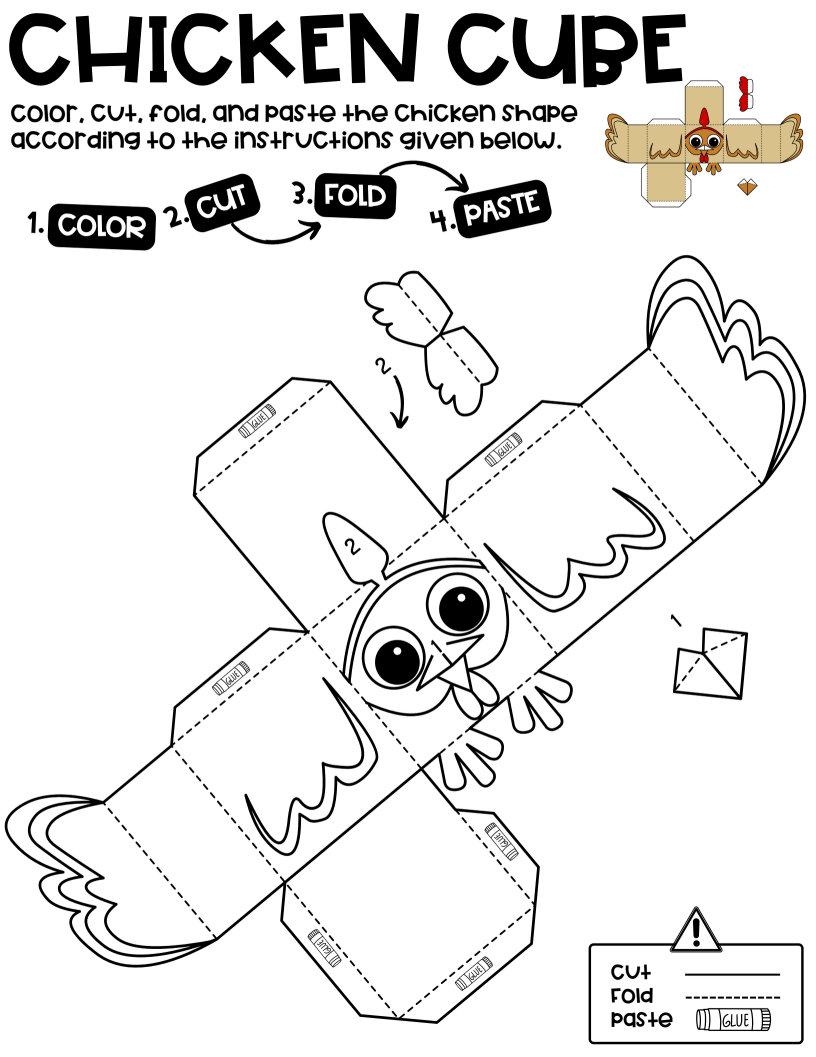


## LIZARD CUBE



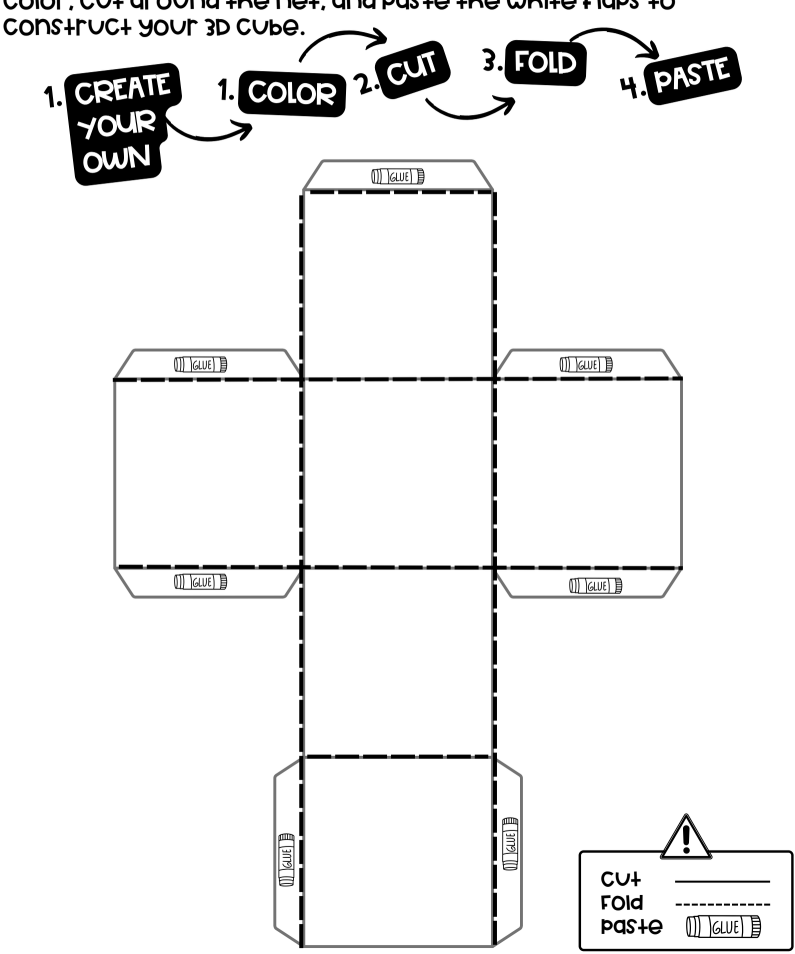
COIOT, CUt, fold, and paste the lizard shape according to the instructions given below.





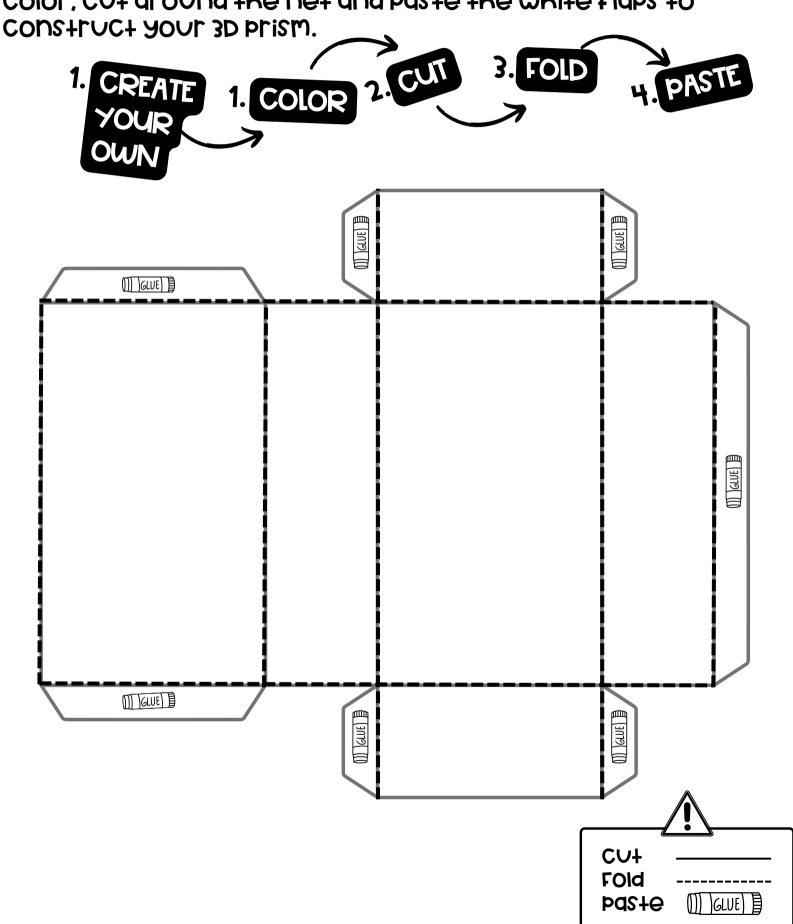
### CUPE NET

COIOT, CUt around the net, and paste the white flaps to



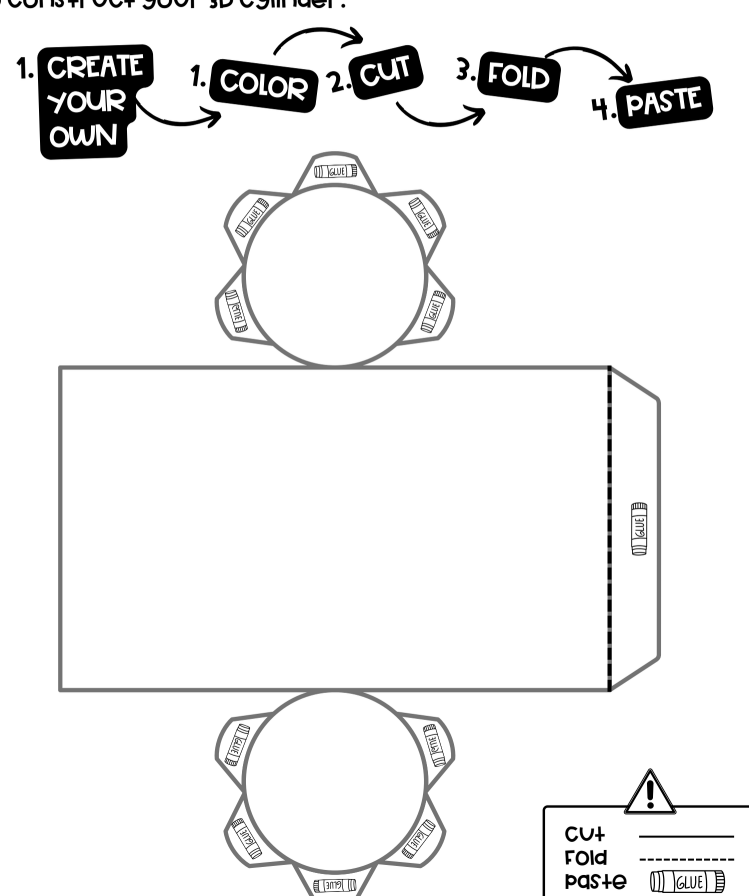
### PRISM NET

COIOR, CUt ground the net and paste the white flaps to



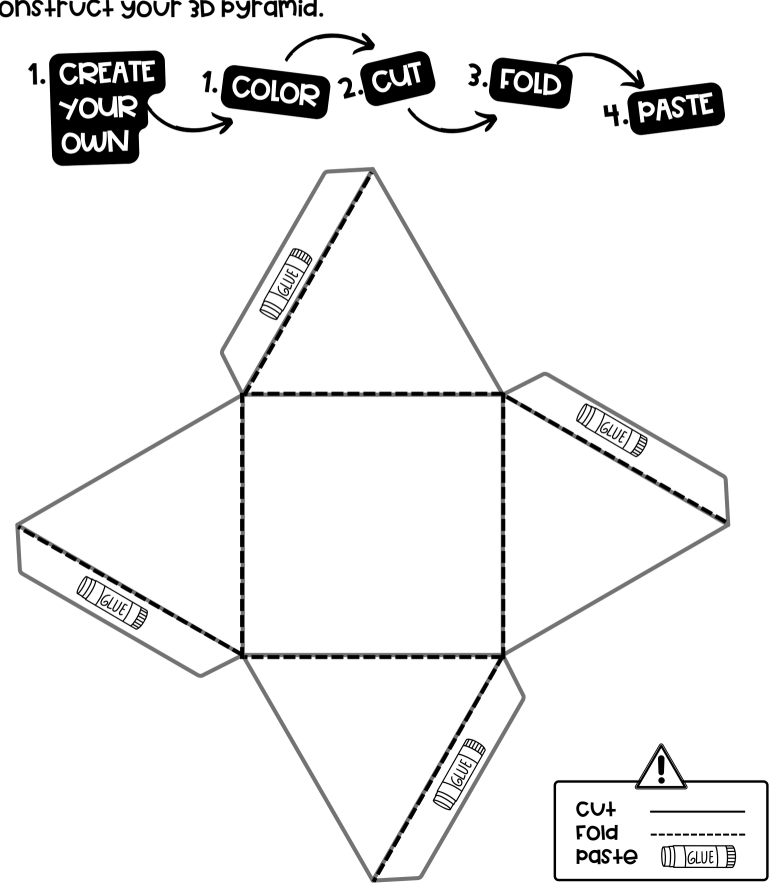
### CYLINDER NET

COIOT, CUT around the Cylinder, and paste the White Flaps to Construct your 3D Cylinder.



### SQUARE-BASED PYRAMID NET

COIOT, CUT around the net, and paste the white flaps to construct your 3D pyramid.



#### HEXAGONAL PRISM NET

Your 3D prism.

