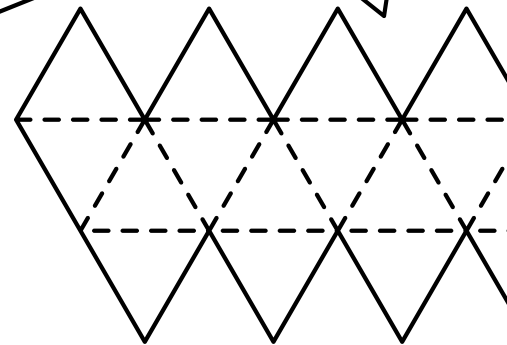
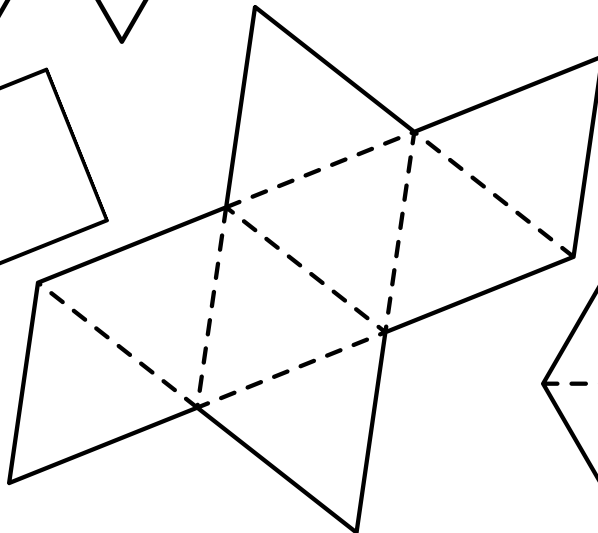
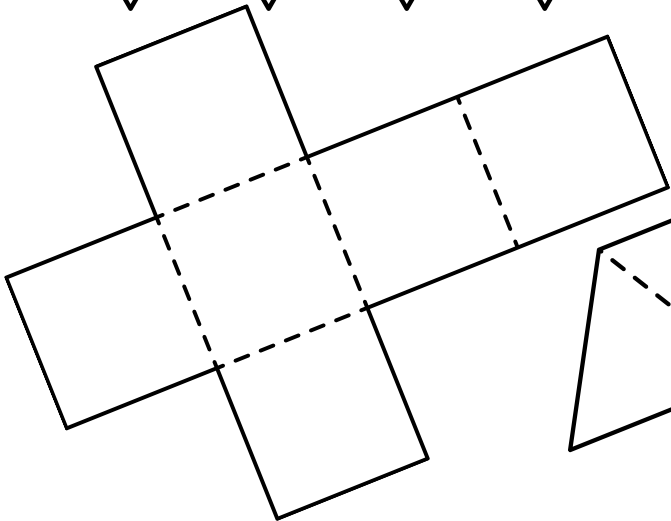
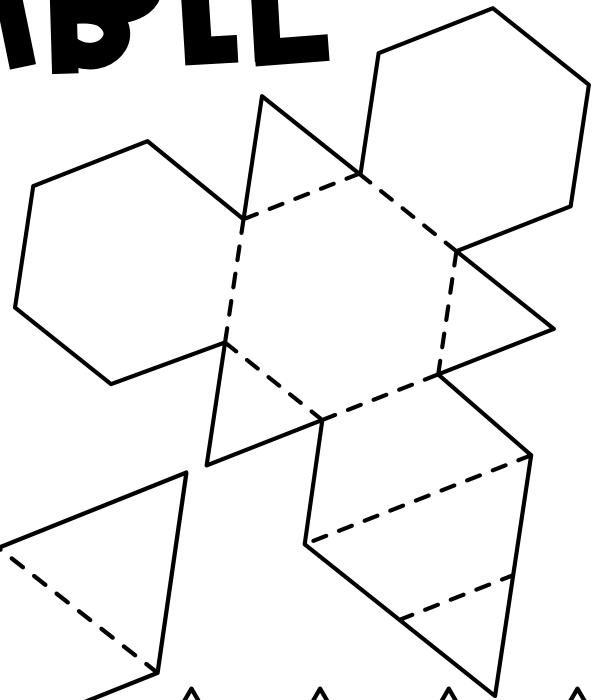
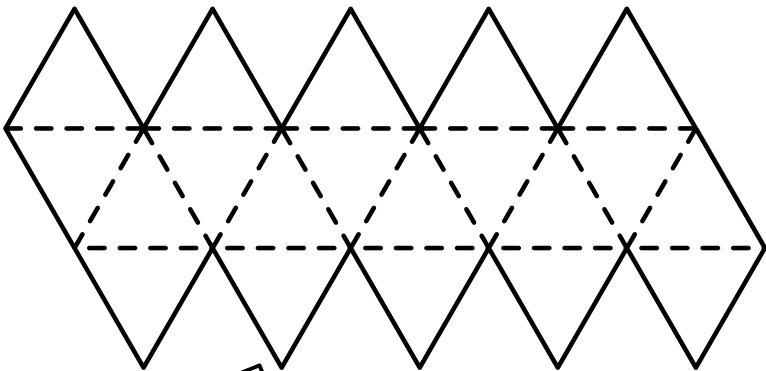
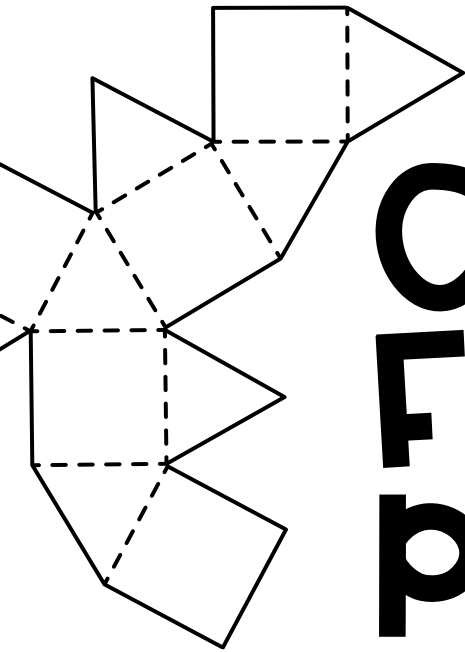
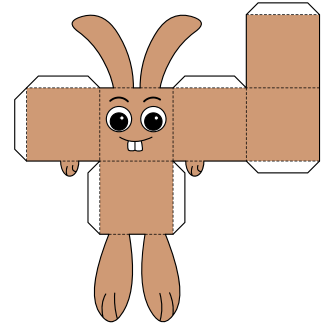


**COLOR, CUT,
FOLD & PASTÉ
PRINTABLE**

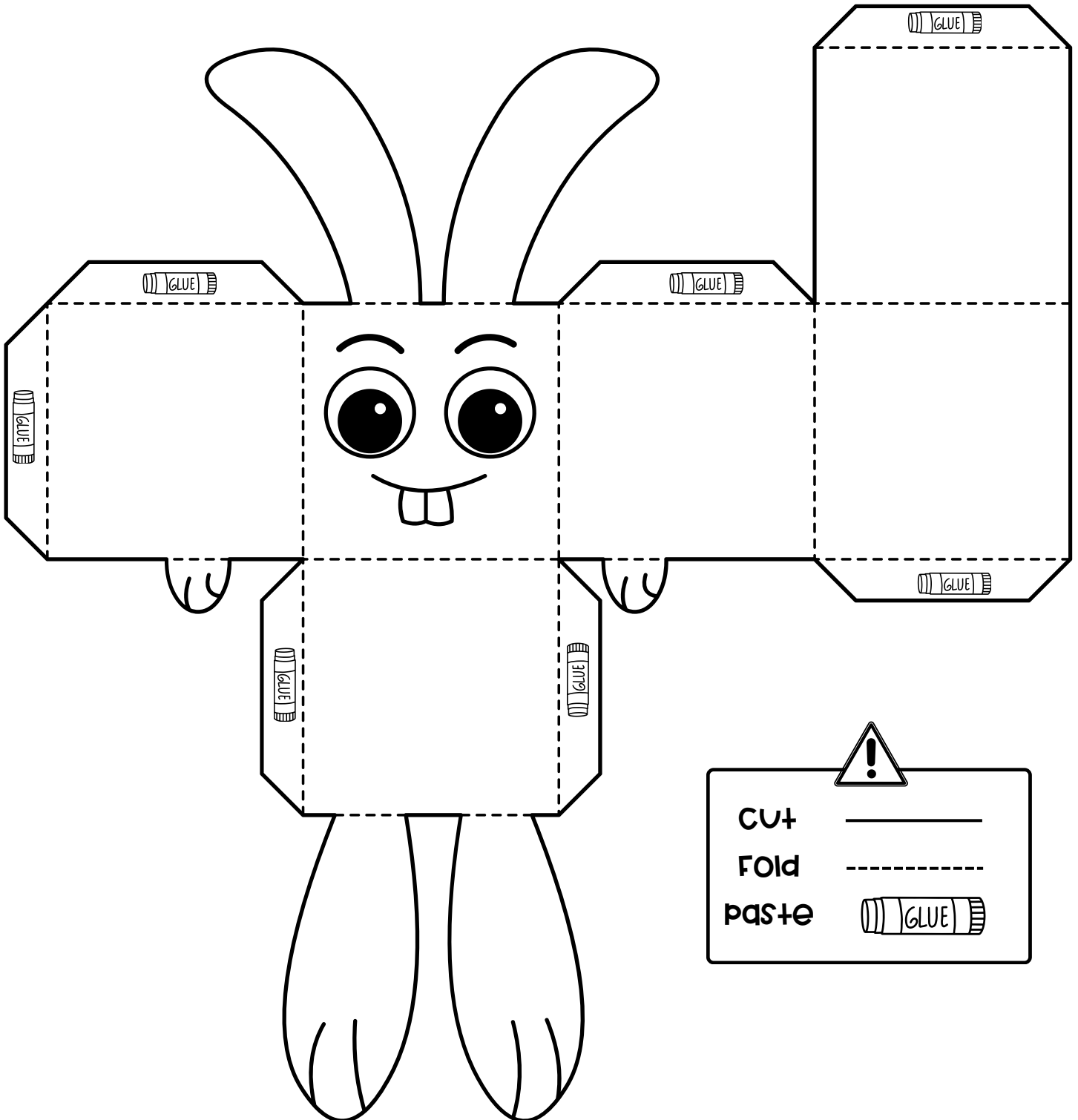



RABBIT CUBE

COLOR, CUT, FOLD, and PASTE the rabbit according to the instructions given below.




1. **COLOR**
2. **CUT**
3. **FOLD**
4. **PASTE**





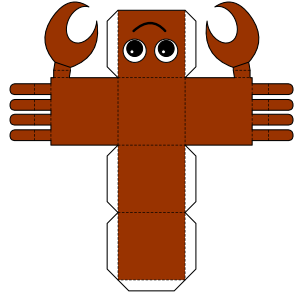
CUT _____

Fold - - - - -

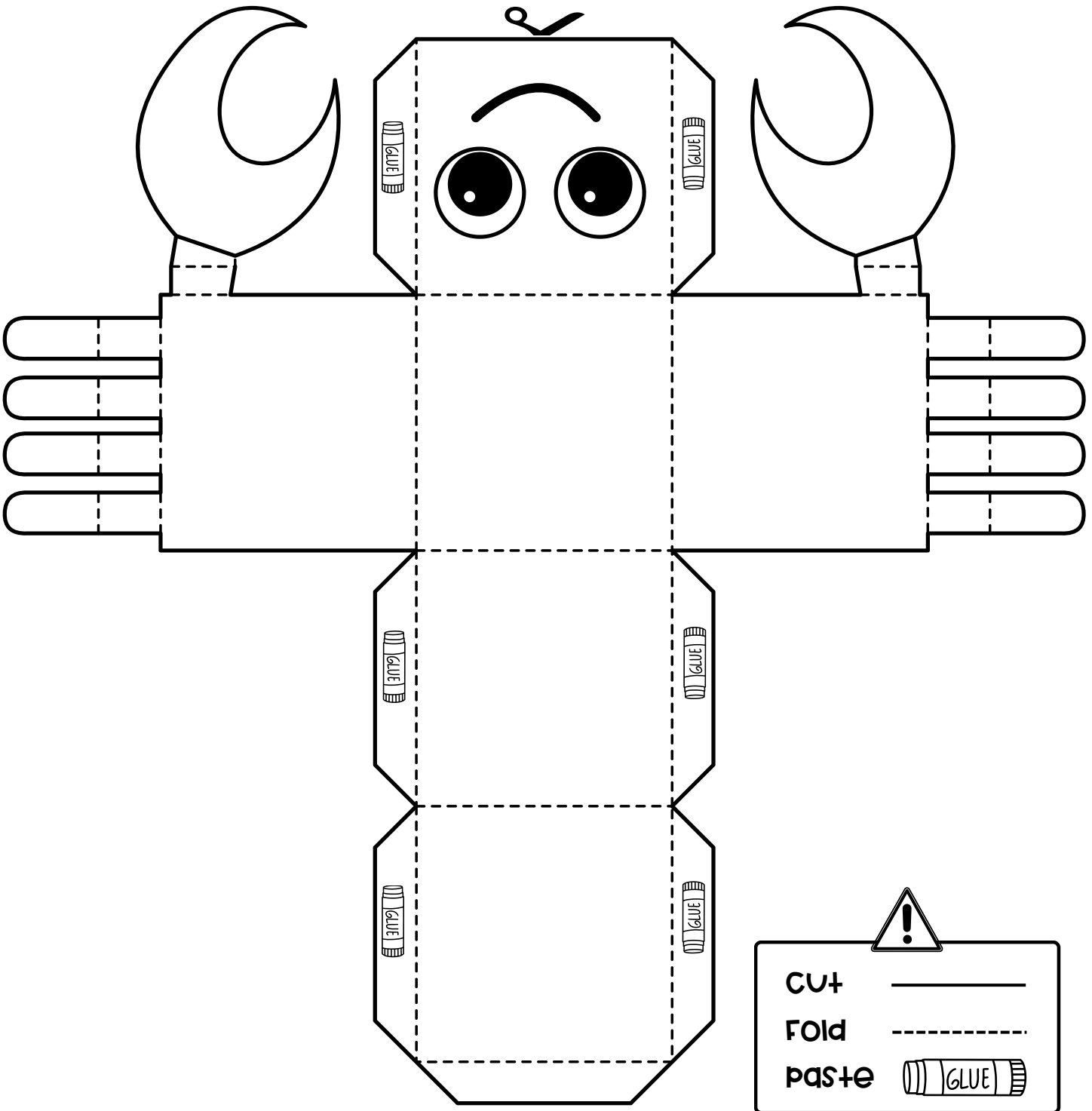
paste 


CRAB CUBE

COLOR, CUT, FOLD, and PASTE the CRAB SHAPE according to the instructions given below.




1. COLOR
2. CUT
3. FOLD
4. PASTE





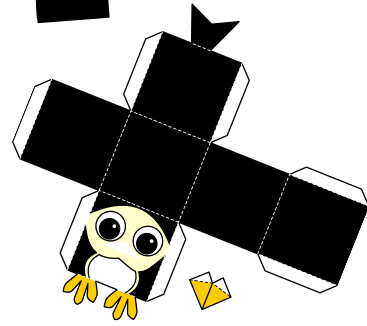
CUT _____

Fold - - - - -

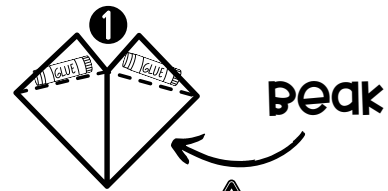
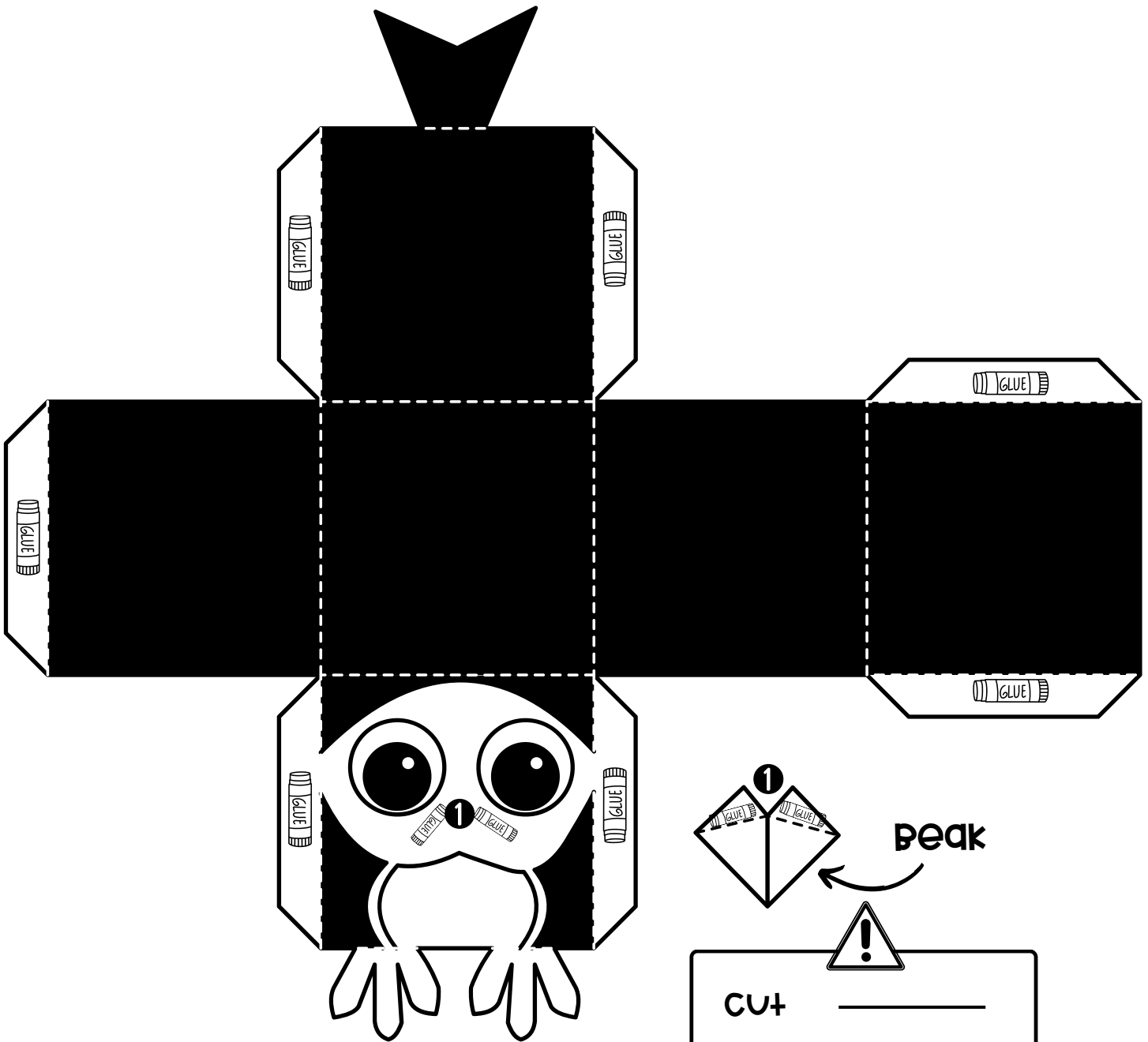
paste 


PENGUIN CUBE


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



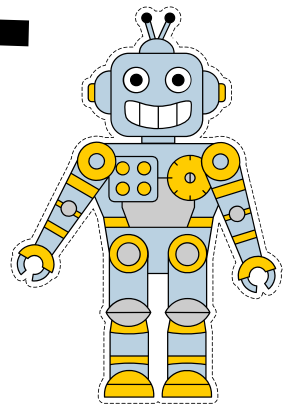
1. **CUT**
2. **FOLD**
3. **PASTE**





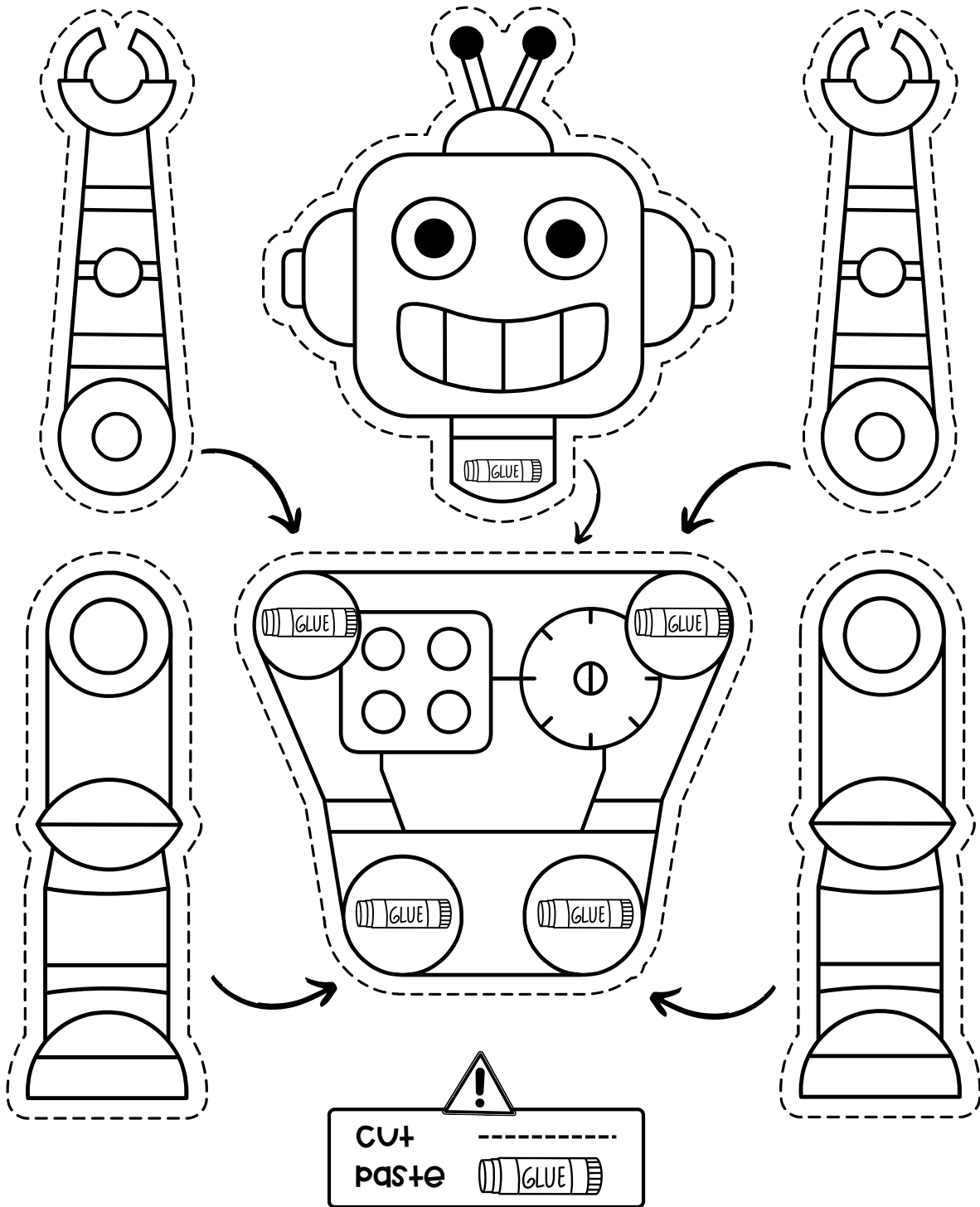
Cut	_____
Fold	-----
paste	

BUILD A ROBOT



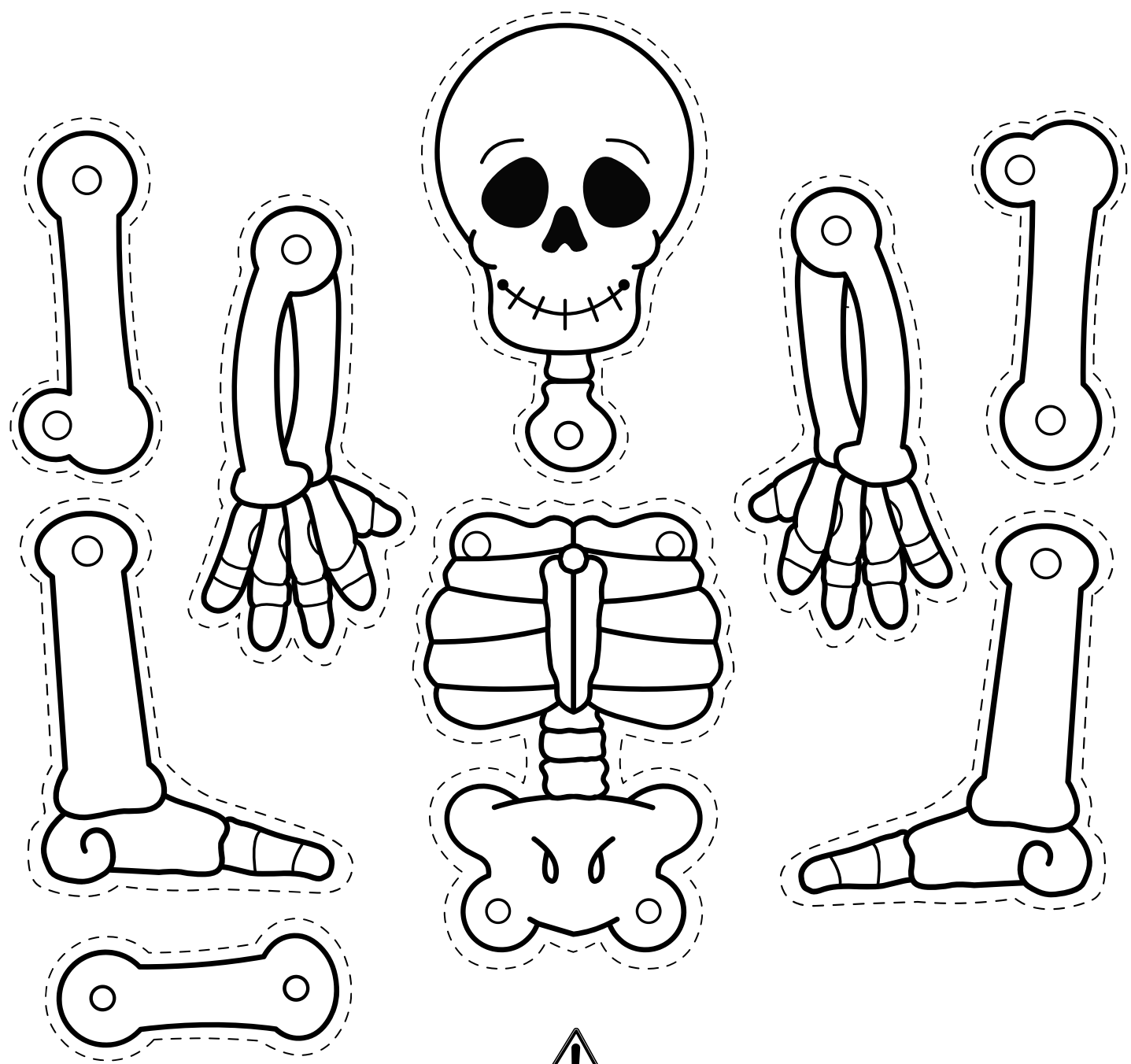
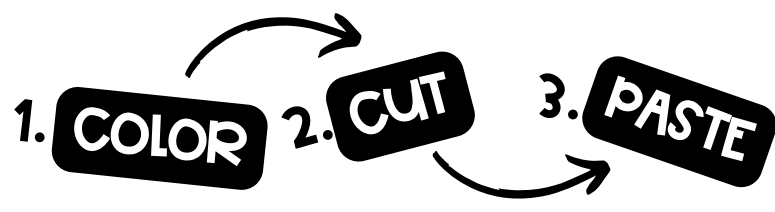
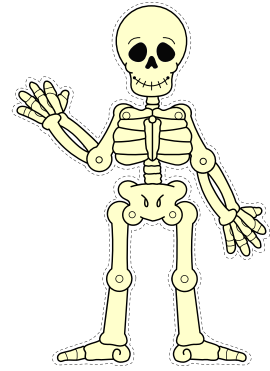
Color, cut, and glue the robot from the dotted lines from the instructions given below.

1. COLOR
2. CUT
3. PASTE



BUILD A SKELETON

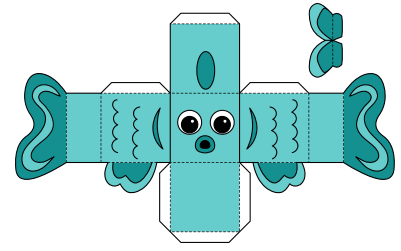
Color and cut out the following skeleton pieces along their dotted lines. Glue all the pieces together at the junction points.



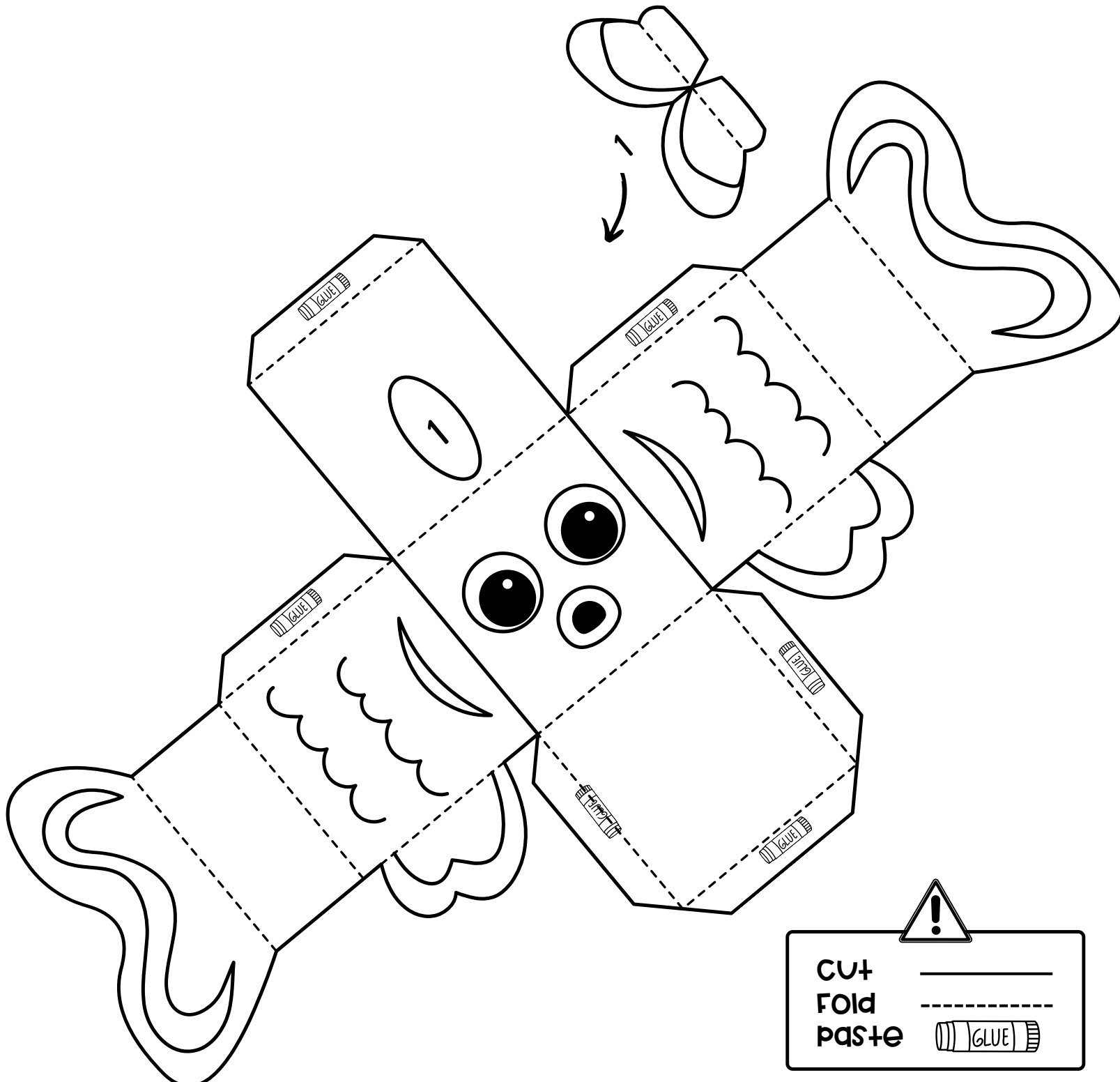
A legend box with a warning sign (exclamation mark in a triangle) above the text. The text includes 'cut' next to a dotted line, 'paste' next to a circle, and a glue stick labeled 'GLUE'.


FISH CUBE

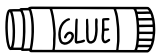
Cut, fold, and paste the fish shape according to the instructions given below.



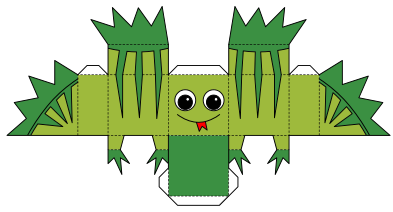
1. **COLOR**
2. **CUT**
3. **FOLD**
4. **PASTE**





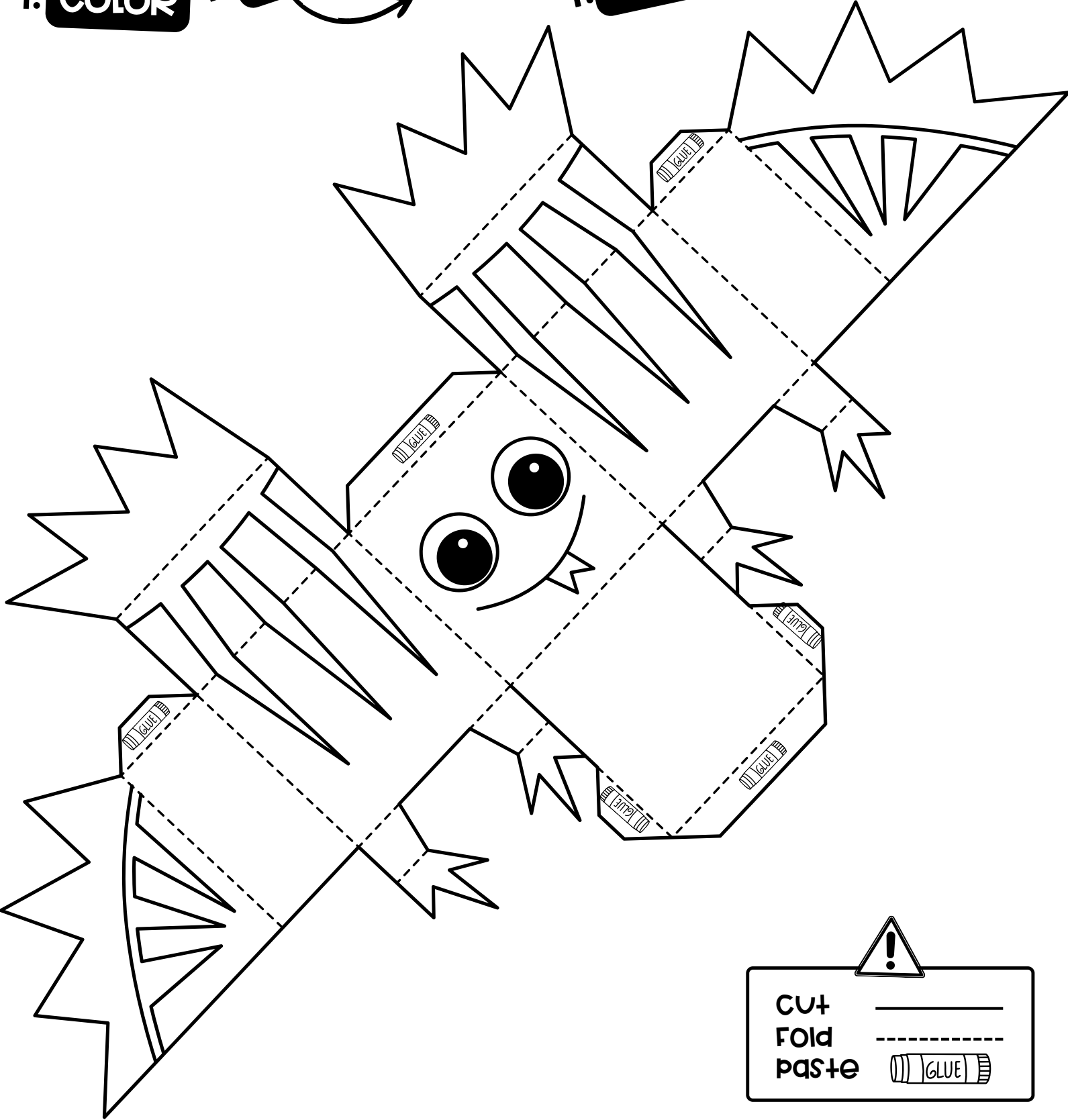
CUT _____
Fold - - - - -
paste 


LIZARD CUBE

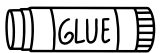


Color, cut, fold, and paste the lizard shape according to the instructions given below.

1. COLOR
2. CUT
3. FOLD
4. PASTE

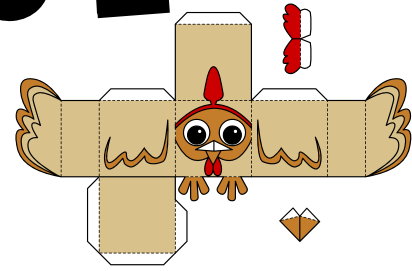




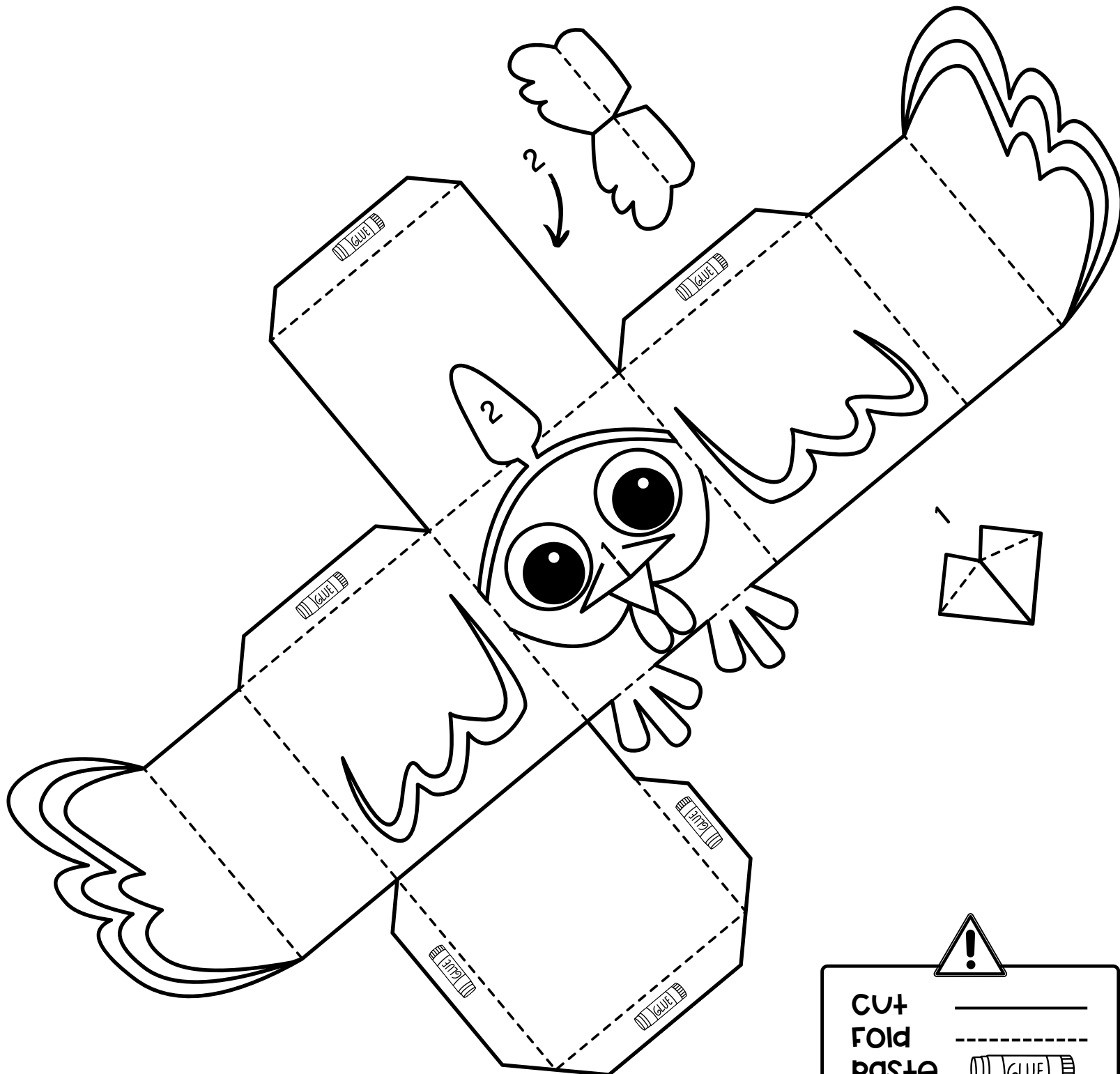
CUT _____
Fold - - - - -
paste 


CHICKEN CUBE

COLOR, CUT, FOLD, and PASTE the chicken shape according to the instructions given below.




1. **COLOR**
2. **CUT**
3. **FOLD**
4. **PASTE**





CUT _____

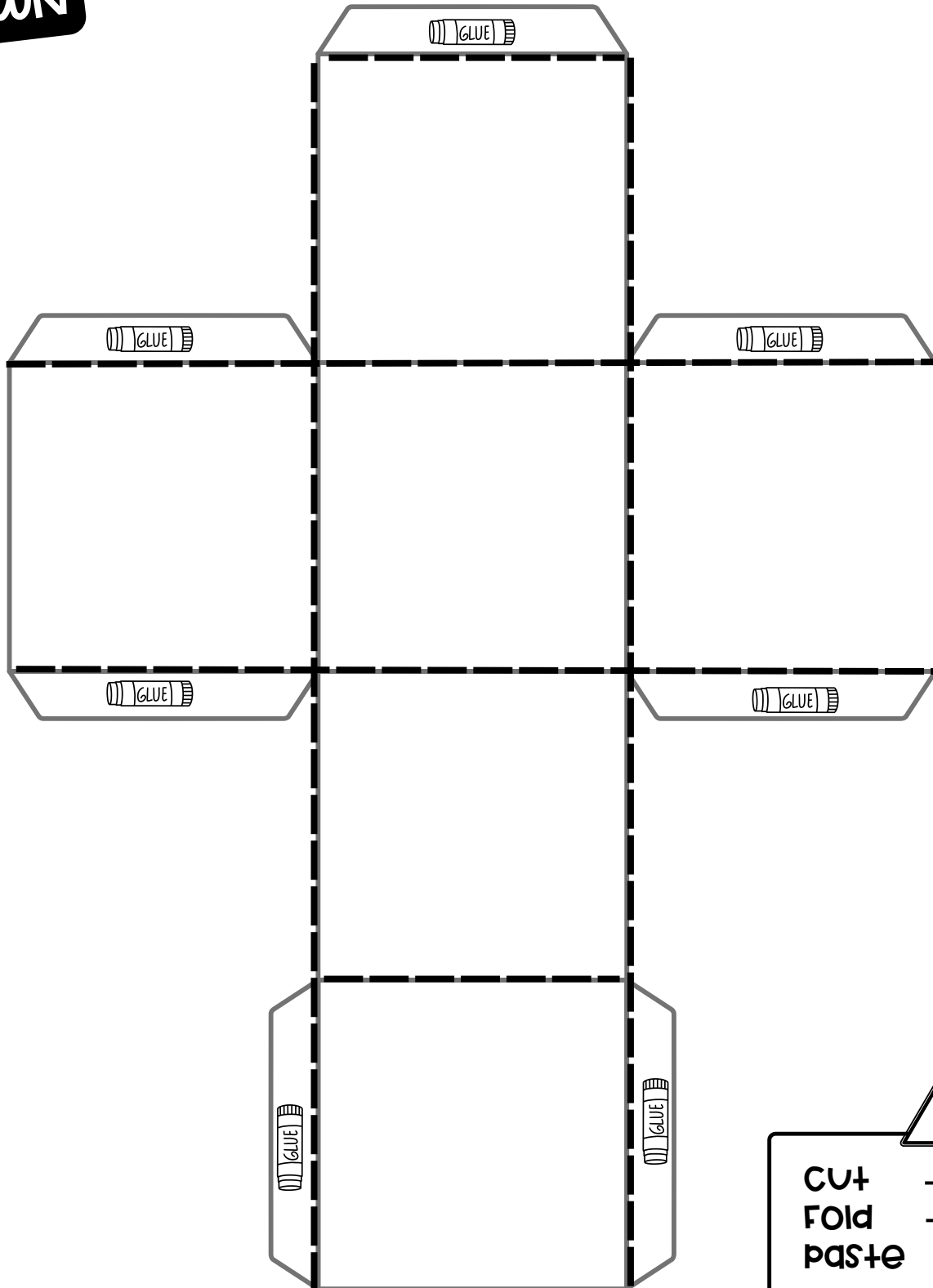
FOLD - - - - -


PASTE 


CUBE NET

COLOR, CUT around the net, and PASTE the white flaps to CONSTRUCT YOUR 3D CUBE.

1. CREATE YOUR OWN
1. COLOR
2. CUT
3. FOLD
4. PASTE



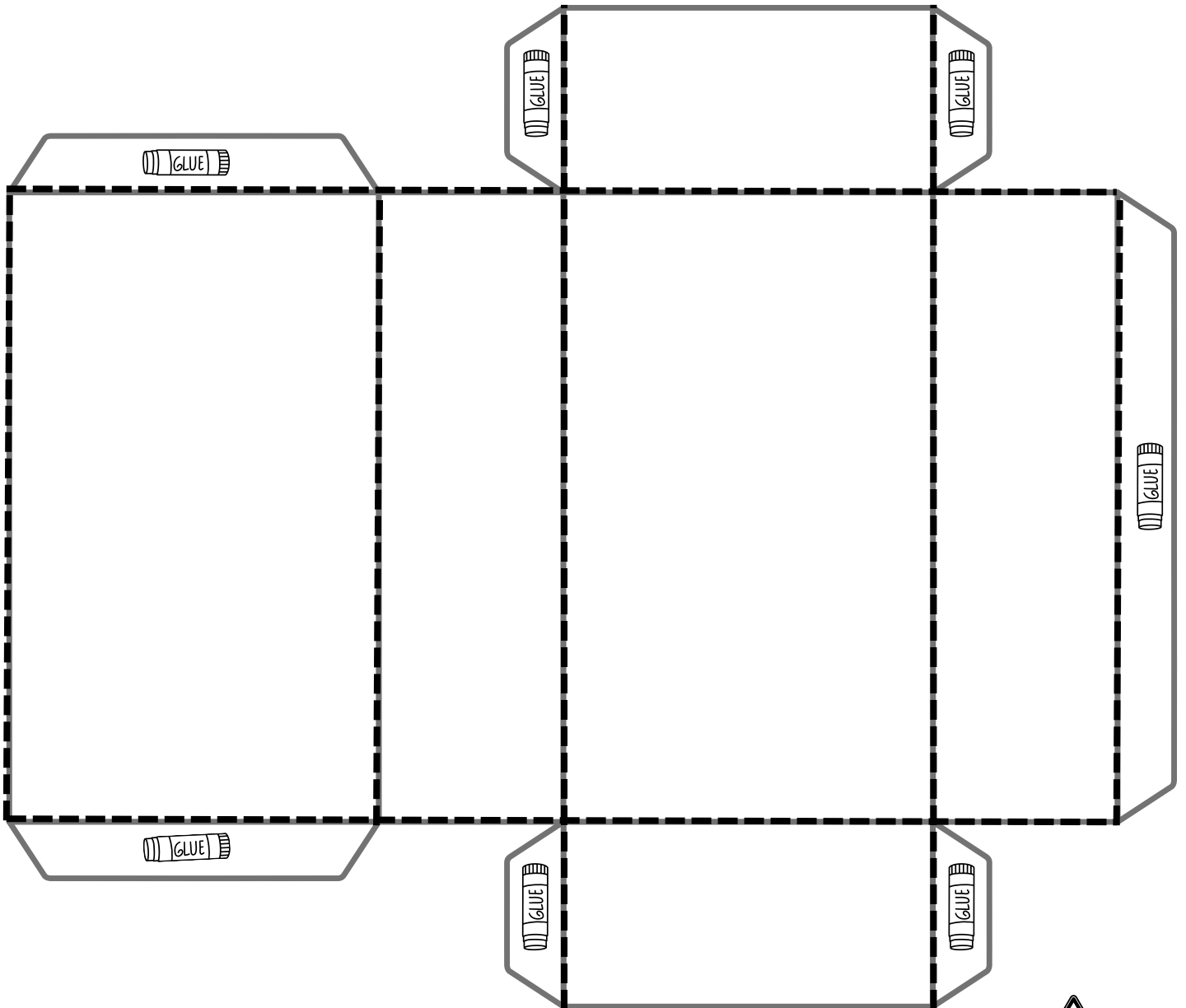



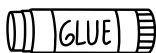
CUT _____
Fold - - - - -
paste 

PRISM NET

COLOR, CUT around the net and paste the white flaps to CONSTRUCT YOUR 3D PRISM.

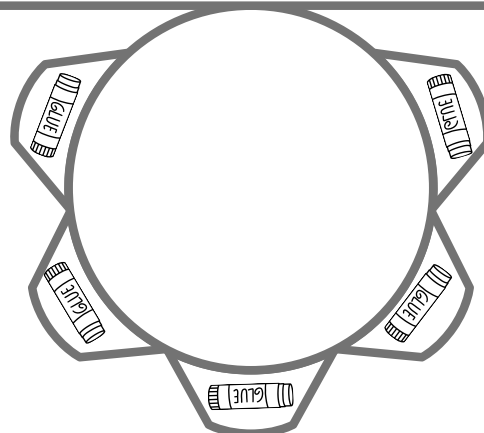
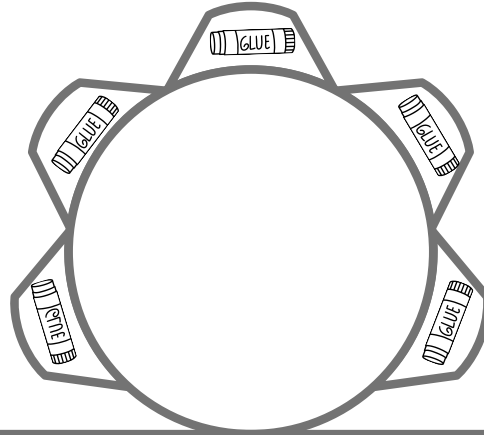
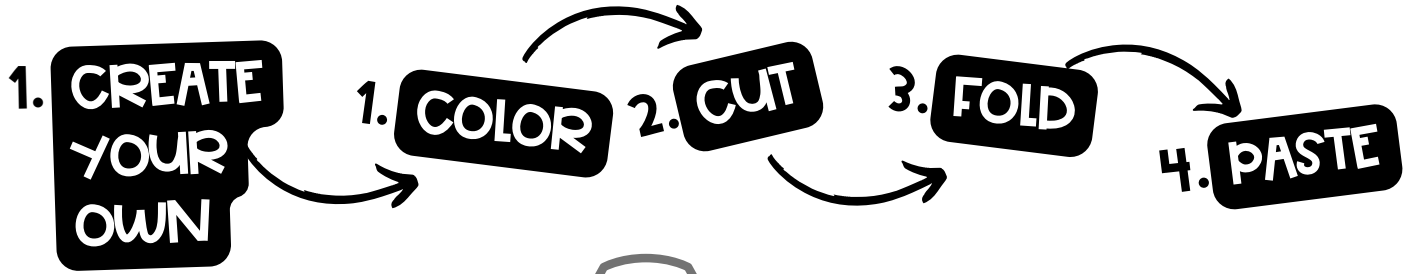
1. CREATE YOUR OWN
1. COLOR
2. CUT
3. FOLD
4. PASTE





 **CUT** _____
Fold - - - - -
Paste 

CYLINDER NET

COLOR, CUT around the cylinder, and PASTE the white flaps to CONSTRUCT your 3D cylinder.

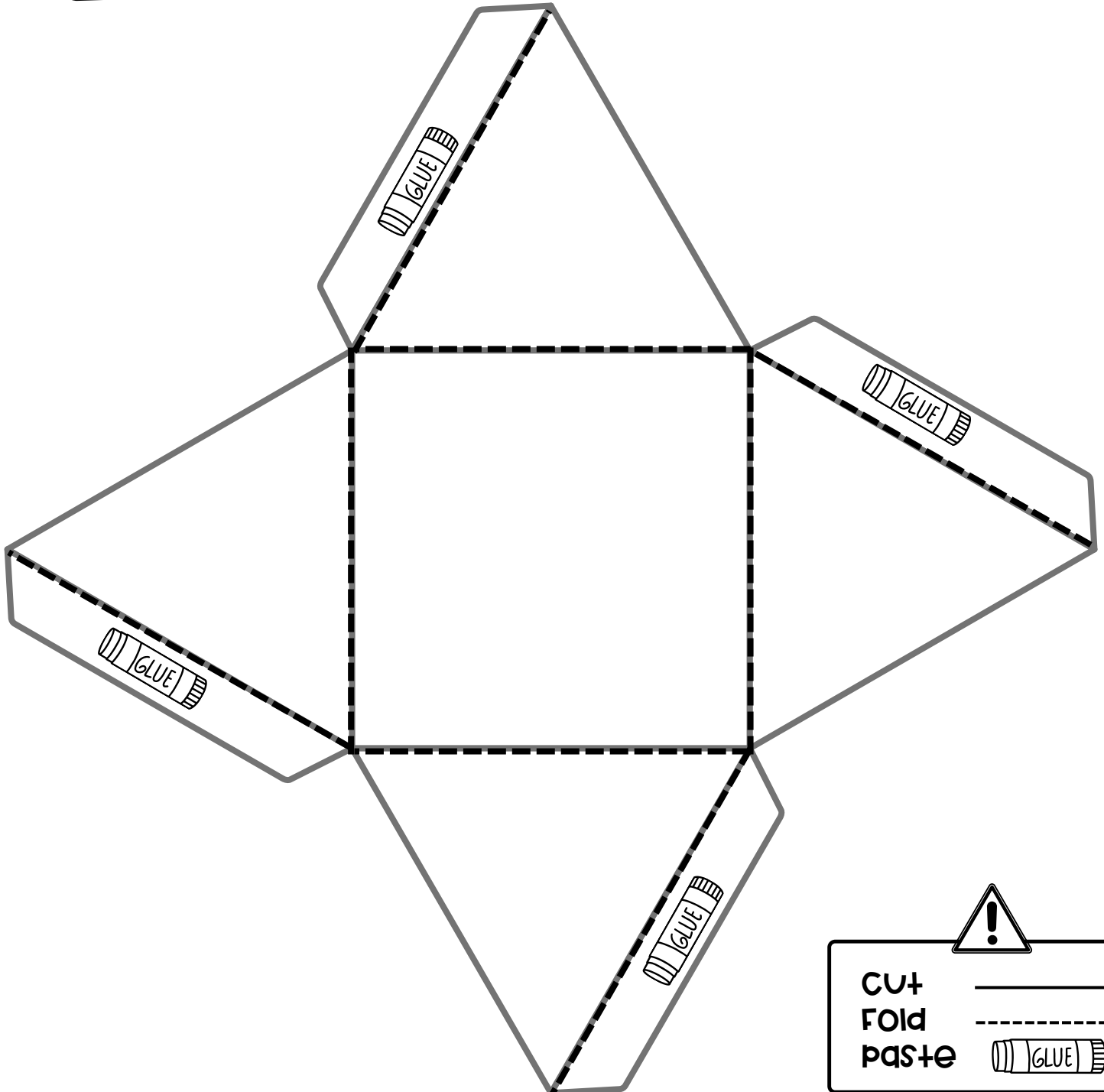


CUT  _____
Fold _____
paste 

SQUARE-BASED PYRAMID NET

Color, cut around the net, and paste the white flaps to construct your 3D pyramid.

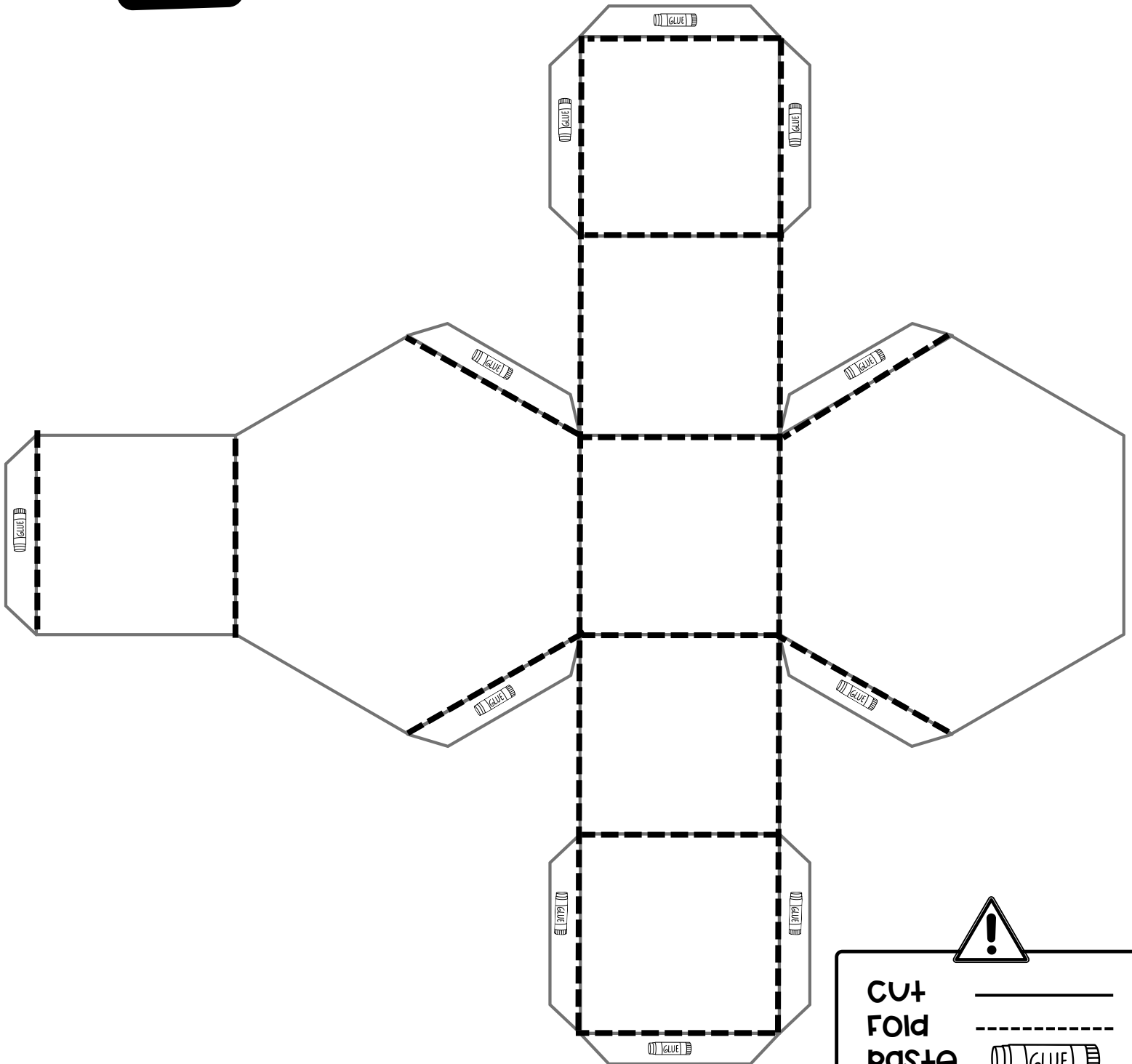
1. CREATE YOUR OWN
1. COLOR
2. CUT
3. FOLD
4. PASTE




HEXAGONAL PRISM NET

Cut around the net and paste the white flaps to construct your 3D prism.

1. CREATE YOUR OWN
1. COLOR
2. CUT
3. FOLD
4. PASTE





CUT _____
Fold - - - - -
paste 