

IN 3D MARCH 4

MAKE A HEXAFLEXAGON!

A Hexaflexagon is a 'magic' mathematical shape that you can keep flipping into itself to reveal hidden pictures. Cut out the shapes and have a go - can you find all 6 images?



STEP 1

Cut out the small template, or cut out and join the 3 pieces to make the big one. Then, fold it down the middle along the red line



STEP 2

With 'G1' facing up, fold forward on each of these red lines in turn



STEP 3

You should end up with shape that looks like this...



STEP 4

With the 'back' facing you, fold along this line, folding side 'A' behind side 'B'





STEP 5

Fold along this line, folding side 'B' over side 'A'

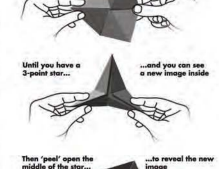


STEP 6

Bring 'G1' out from behind so it sits in front, then fold and stick 'G2' on to 'G1'



How to use it



7000PIA
IN 3D MARCH 4

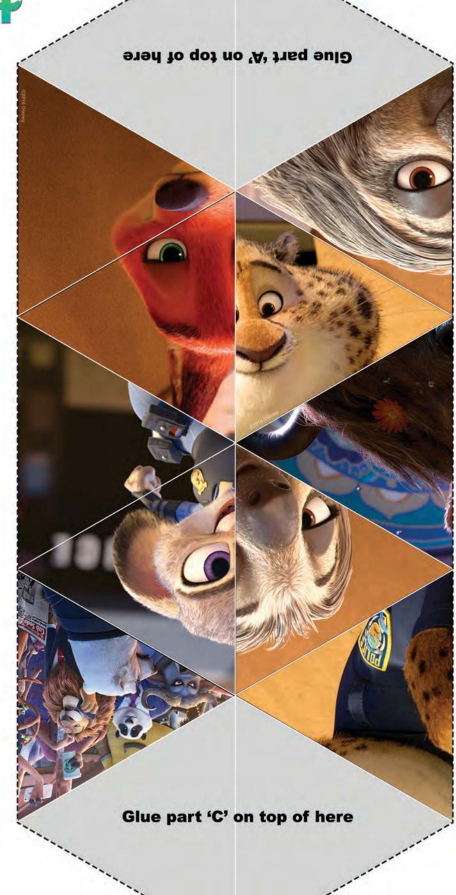


Big template

PART 'A'

Carefully cut out along the dotted line





Big template

PART 'B'

Carefully cut out along the dotted line

7000PIA
IN 3D MARCH 4



Big template

PART 'C'

Carefully cut out along the dotted line

