



STEP 1

Gather Your Materials









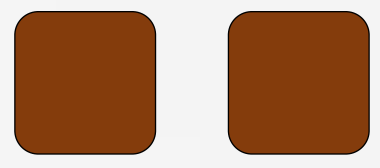




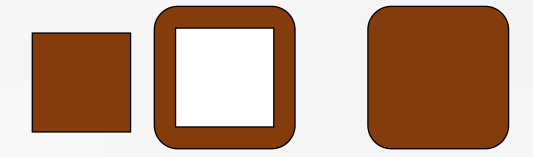
STEP 2

Cut your cardboard

Cut out 2 squares from cardboard



Cut out a small square from one of the cardboard squares

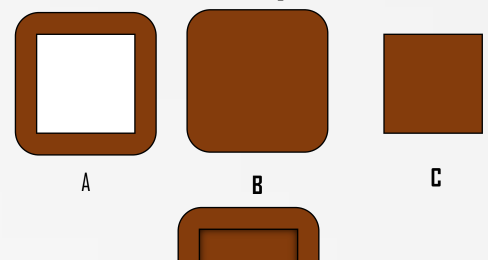




STEP 3

More Cardboard Work

Stick Parts A and B together



On part C draw a 3 x 3 grid

1	2	3
4	5	6
7	8	9



Cut paper to the size of your 3 x 3 grid and draw a picture

**NOTE:** the top left square of your picture will no be in your final puzzle so try to leave it blank

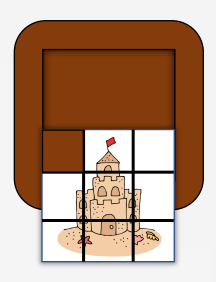
1	2	3
4	5	6
7	8	9



Stick your picture to the back of your  $3 \times 3$  grid

Cut along all the lines so you are left with 9 squares





Add 8 of your squares into your frame in a random order.

Solve your puzzle by sliding the squares around your frame





## Send us a picture of your project



Sentinus



SentinusNi



■ Sentinus\_ni

