



## ACTIVITY #8: ANTIBODY ORIGAMI

What you will need:

- a square paper (the color of the paper does not matter)

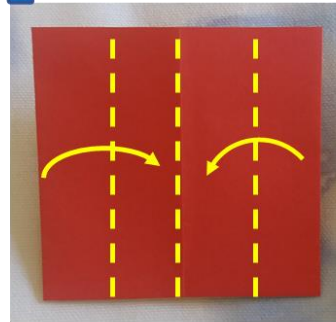


Instructions:

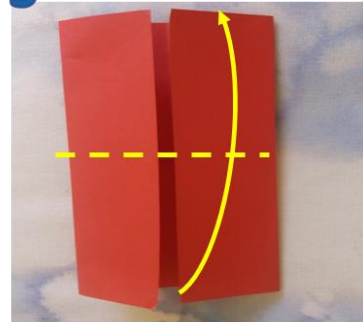
**1** *Fold your square in half and open it*



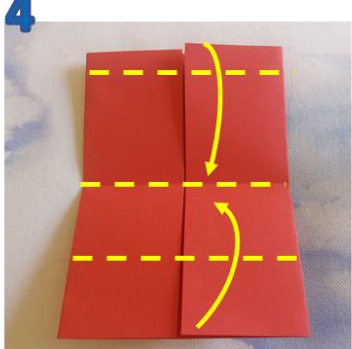
**2** *Fold the outsides to meet the line you created*



**3** *Fold your "cupboard fold" in half*



**4** *Fold the outsides to meet the line you created*



**5** *Open your square*





7



8



9

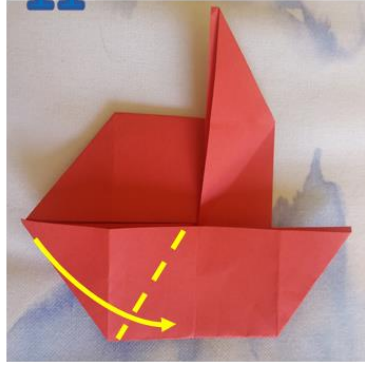
*Fold to close your box*



10

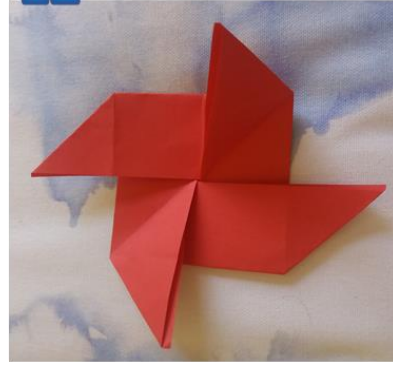


11



12

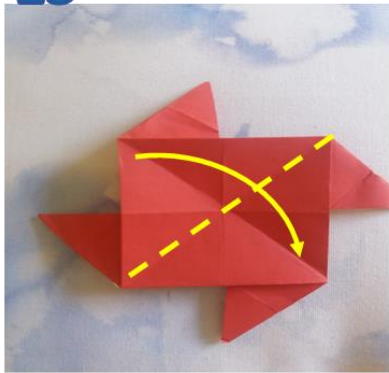
*You created a "Windmill"*



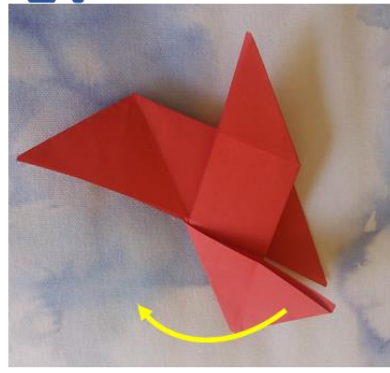


Turn the "Windmill"  
and fold it along the  
diagonal

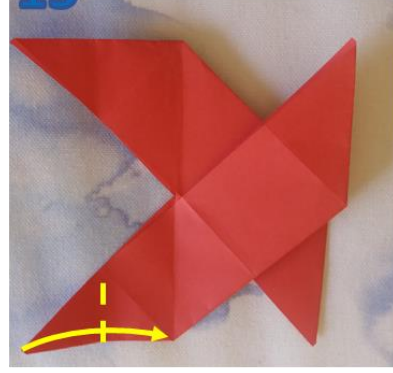
13



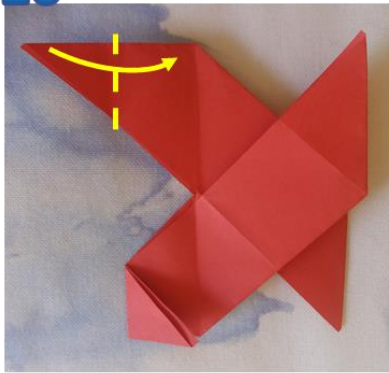
14



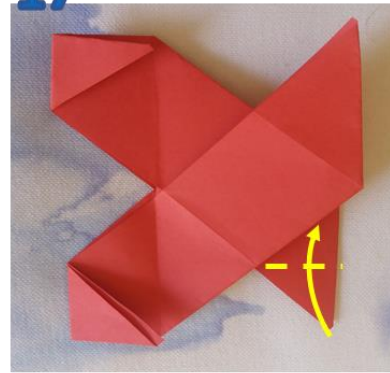
15



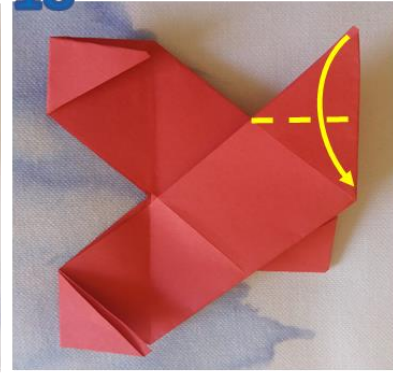
16



17



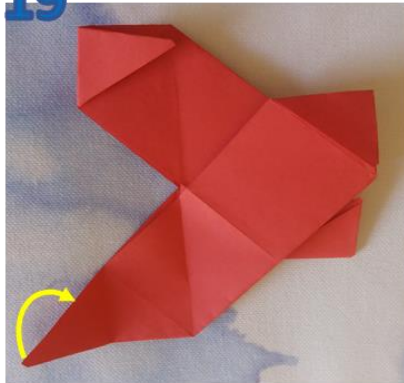
18



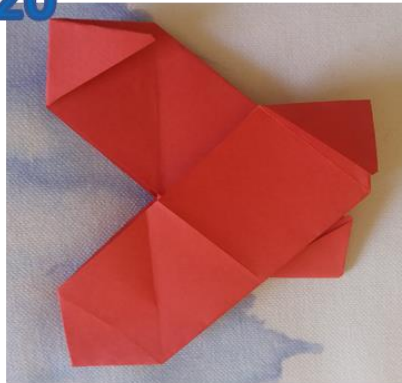


*Flip tips inside to hide them. Repeat it for the 3 others tips*

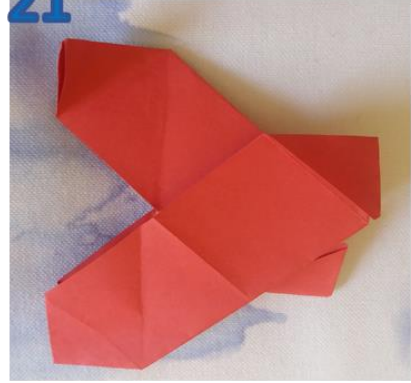
**19**



**20**

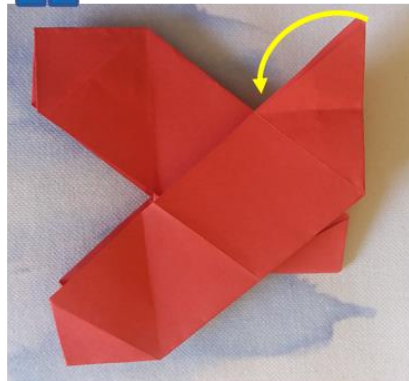


**21**

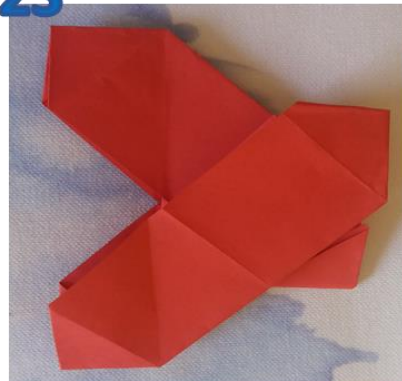


*Well done! You have made your Origami Antibody ☺*

**22**



**23**



Check out our video for more tips ☺

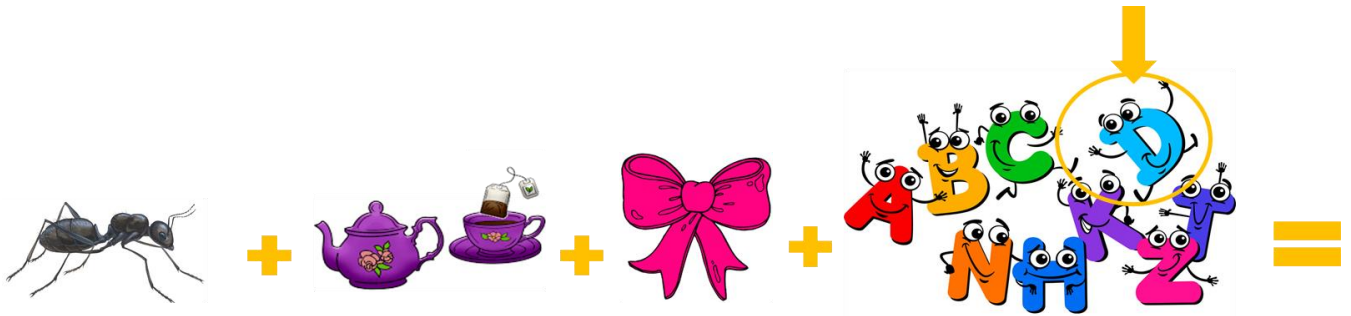
Follow us on Instagram or Facebook, share a picture of your creation and tag us @dayofimmunologywa for your chance to win a prize!

Source: <https://www.immunology.org/public-information/immunology-related-activities-and-resources/origami-antibody-virus>



## BONUS ACTIVITY #1: REBUS

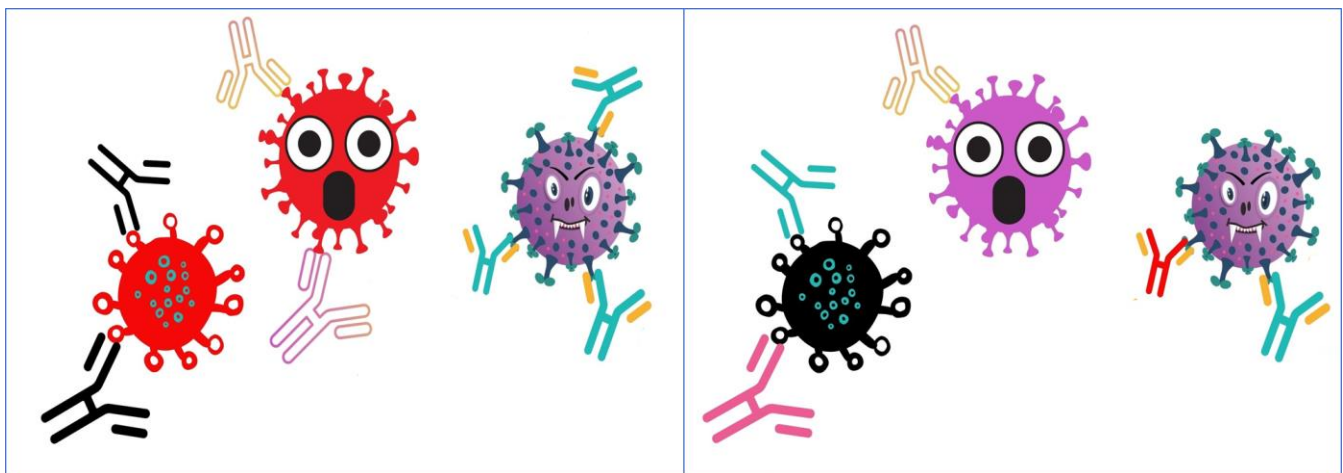
Can you solve this rebus puzzle?





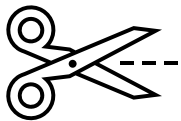
## BONUS ACTIVITY #2: SPOT THE DIFFERENCES

Can you spot the 7 differences between these 2 images?

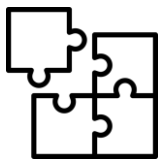
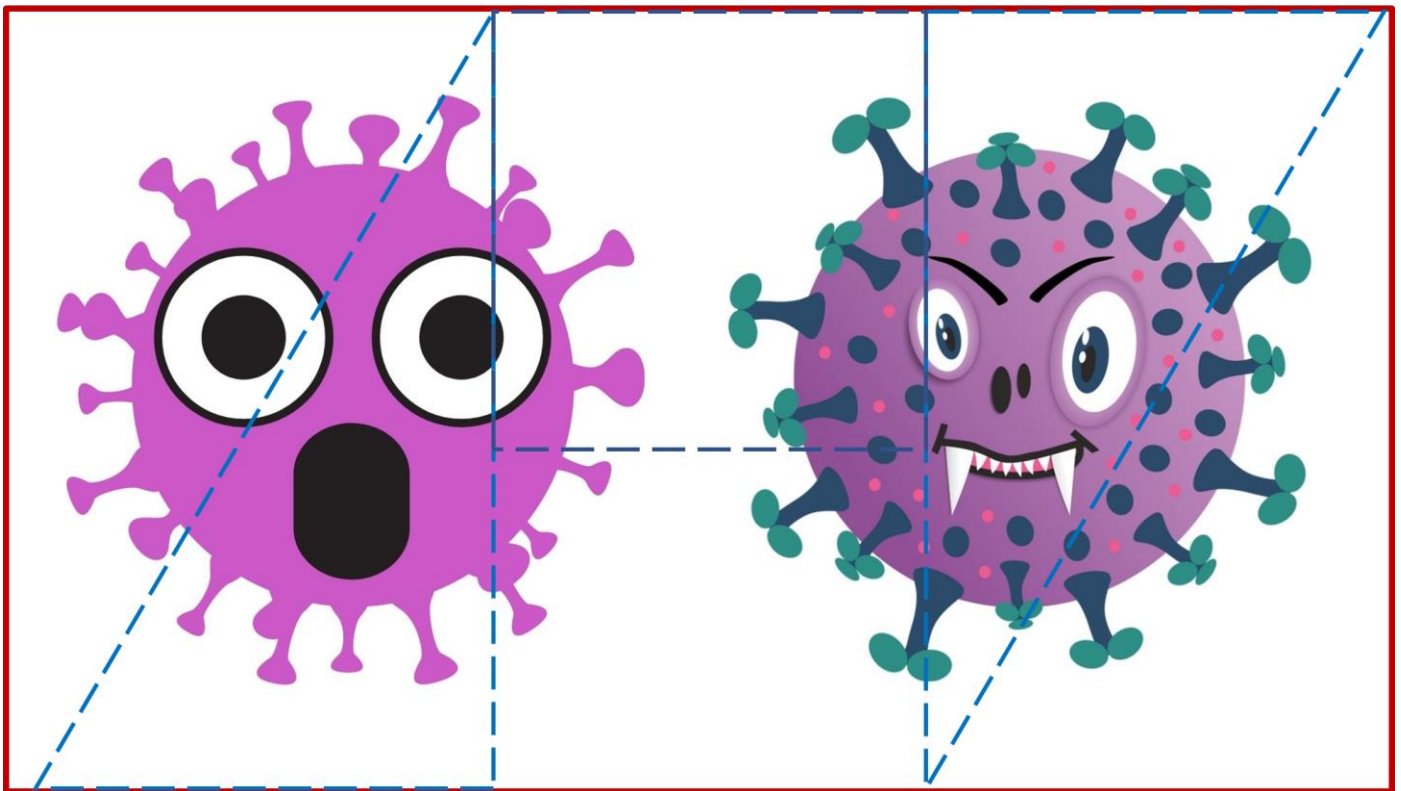




## BONUS ACTIVITY #3: JIGSAW PUZZLE



Cut me out and cut along the dashed lines



Try to rebuild the image