

Fabio Fish



Biology is the science of studying living beings. 'Bio' comes from the Greek word 'bios', which means 'life'. And what are the living beings? They are all those that are born and who, from that moment, grow up, have children and, one day, will die.

The forms that life takes on planet Earth are multiple and varied. There are fish of many sizes, colors and shapes, but there are also other aquatic beings such as octopuses, stingrays and corals. But... what are corals? Plants, rocks or animals? Corals are animals, even if they spend their whole life stuck on a rock in the sea!

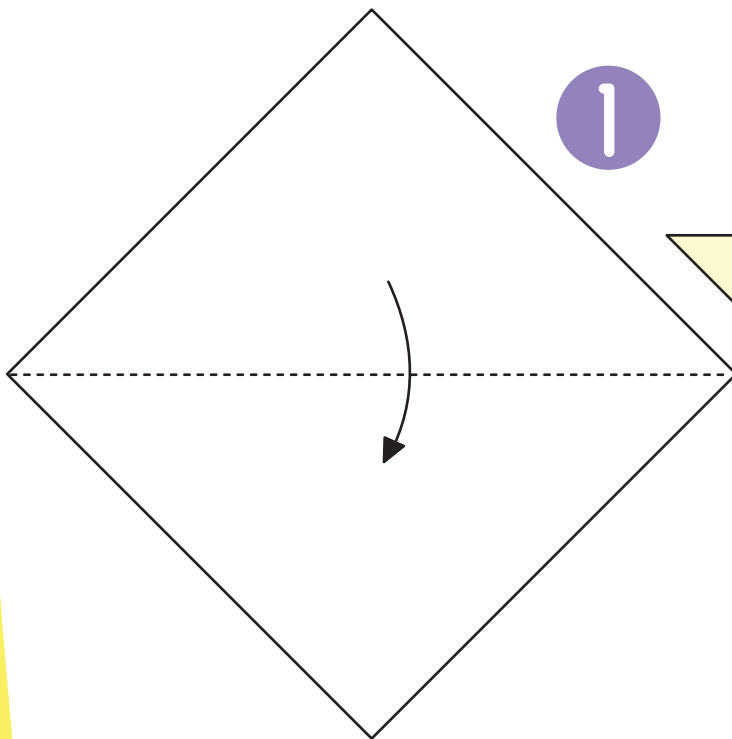
Are you curious about life? Search and find out more about nature!

Origami model: Traditional Text: Rita Foelker
Created for 'The Paper Girls Show' | Episode 10: 'Fin-tastic Fabio'
Ags: 6+

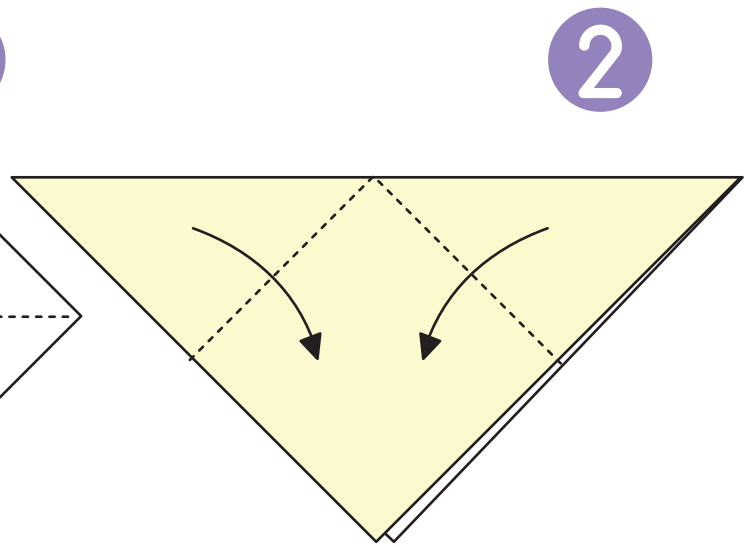
www.PaperGirls.com
www.PaperGirls.com/artist-collaborations
Social: @papergirlstv

Fabio Fish steps

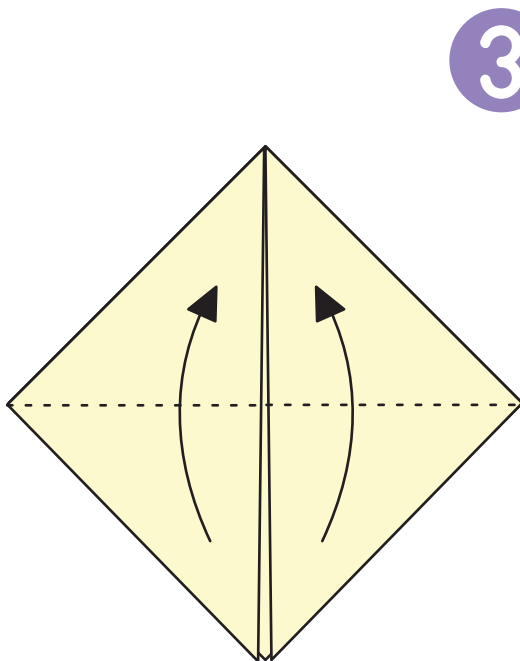
USE A SQUARE OF PAPER



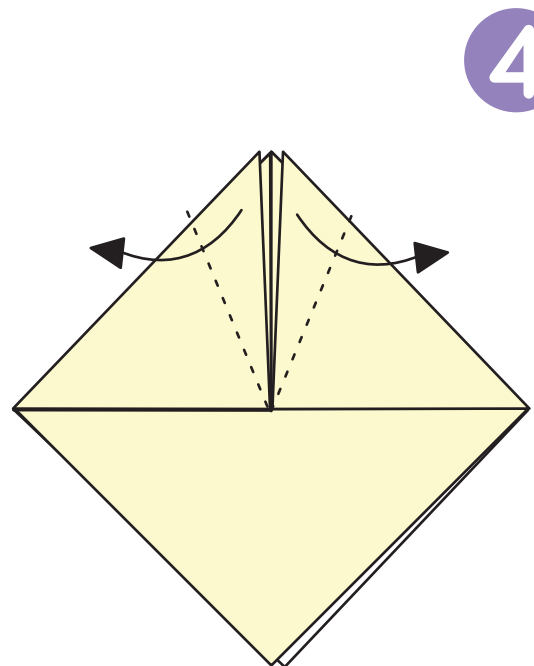
1. Fold down, joining corner to corner.



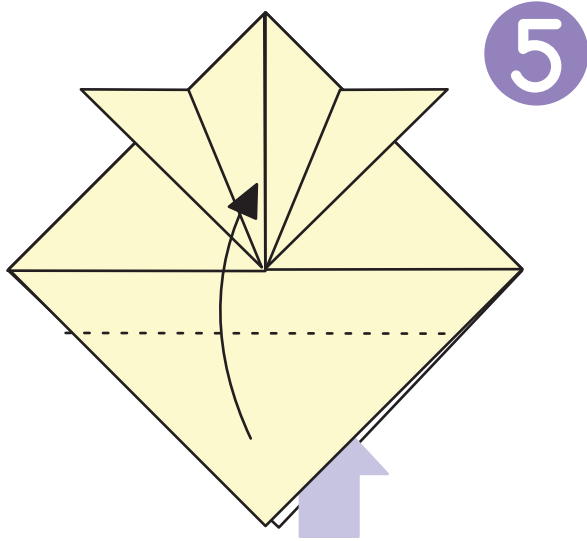
2. Take the two side tips to the bottom corner.



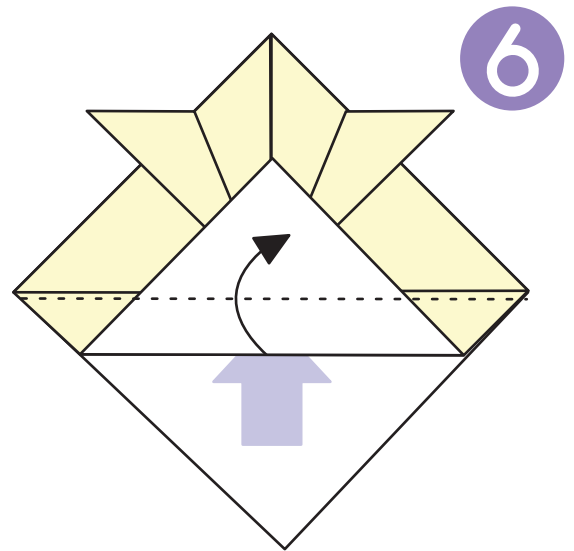
3. Fold the two bottom corners to the top.



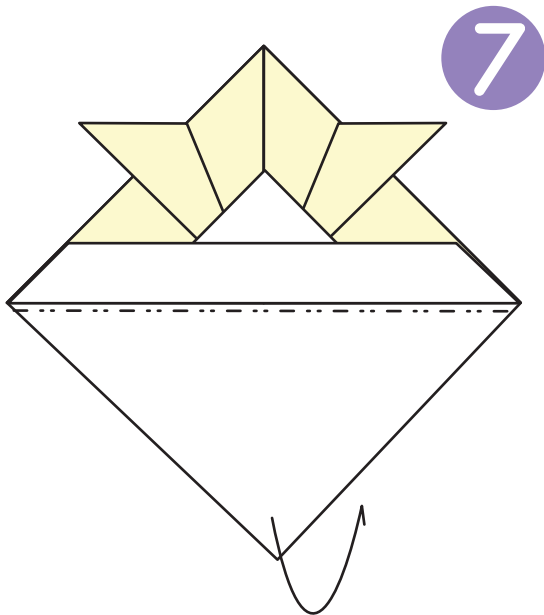
4. Fold the two ends outward.



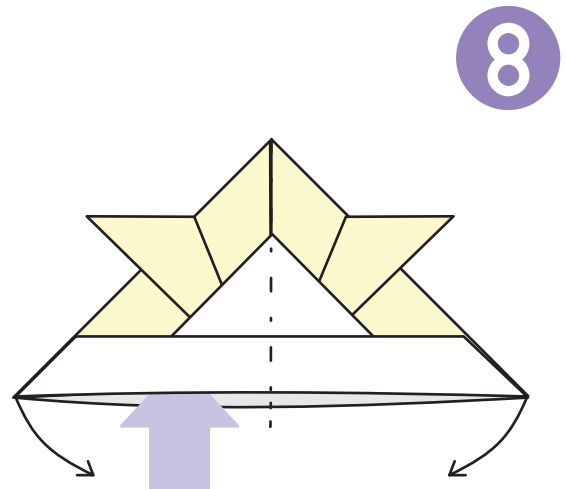
5. Lift the bottom front end.



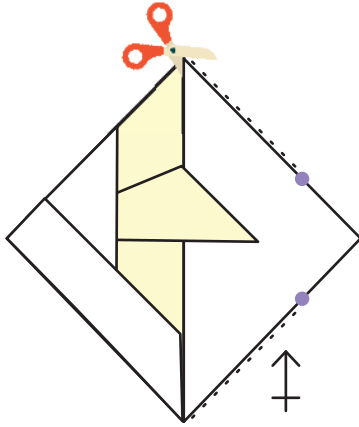
6. Fold the flap up.



7. Fold the low triangle to the back.

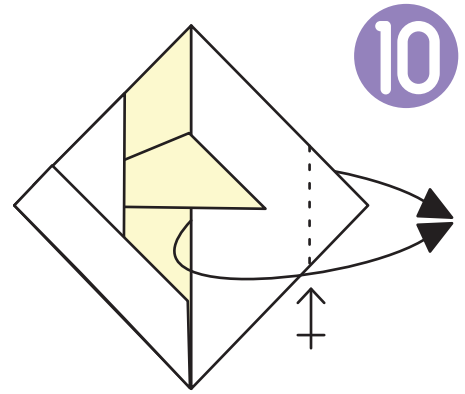


8. Squash the model, bringing together the lower points.



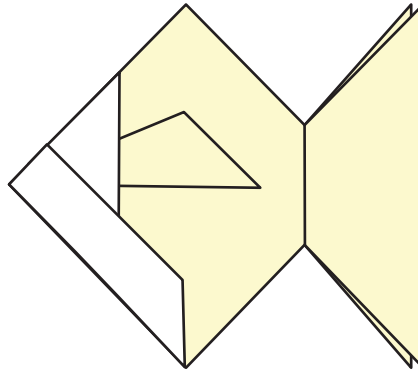
9

9. Cut at the edges to the indicated blue points. Do the same on the back.



10

10. Fold on the dotted line and do the same on the back.



Ready!
Now you can color and decorate it!

