

Oceans
Tiny bits of animals, plants, rocks and minerals along the coast are called what?

Wetlands
What controls Earth's weather and climate systems?

The oceans
What forms the foundation of the oceans' food web?

USGS
Liquid Earth: Our Fluid Planet

Tides
The regular periodic change in sea level is called what?

Estuaries
What is the area where freshwater rivers mix with salty oceans called?

In the oceans
Where on Earth did life begin?

Plankton
What forms the foundation of the oceans' food web?

Watersheds
What are the largest and smallest life forms in the ocean?

Blue Whale, Virus
What are the largest and smallest life forms in the ocean?

H₂O
What is the chemical composition of water?

Coasts

Liquid Earth: Our Fluid Planet

Oceans
Tiny bits of animals, plants, rocks and minerals along the coast are called what?

Wetlands
What controls Earth's weather and climate systems?

The oceans
What forms the foundation of the oceans' food web?

USGS
Liquid Earth: Our Fluid Planet

Tides
The regular periodic change in sea level is called what?

Estuaries
What is the area where freshwater rivers mix with salty oceans called?

In the oceans
Where on Earth did life begin?

Plankton
What forms the foundation of the oceans' food web?

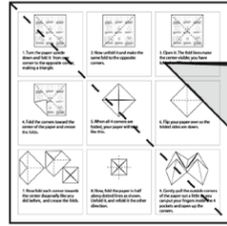
Watersheds
What are the largest and smallest life forms in the ocean?

Blue Whale, Virus
What are the largest and smallest life forms in the ocean?

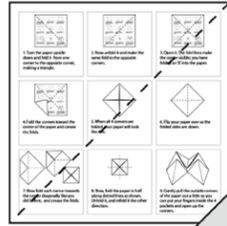
H₂O
What is the chemical composition of water?

Coasts

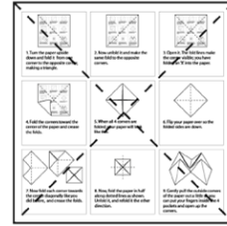
Liquid Earth: Our Fluid Planet



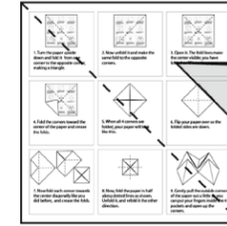
1. Turn the paper upside down and fold it from one corner to the opposite corner, making a triangle.



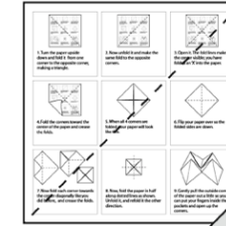
2. Now unfold it and make the same fold to the opposite corners.



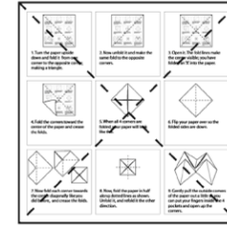
3. Open it. The fold lines make the center visible; you have folded an 'X' into the paper.



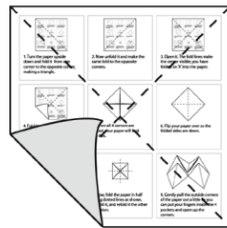
1. Turn the paper upside down and fold it from one corner to the opposite corner, making a triangle.



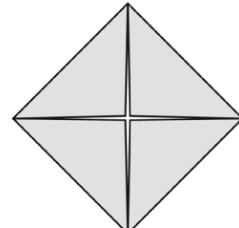
2. Now unfold it and make the same fold to the opposite corners.



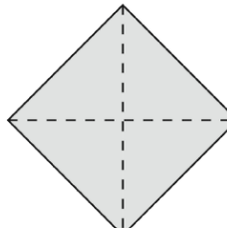
3. Open it. The fold lines make the center visible; you have folded an 'X' into the paper.



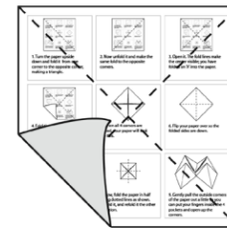
4. Fold the corners toward the center of the paper and crease the folds.



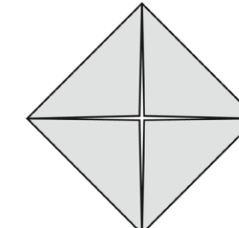
5. When all 4 corners are folded, your paper will look like this.



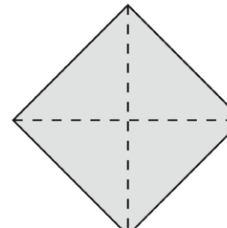
6. Flip your paper over so the folded sides are down.



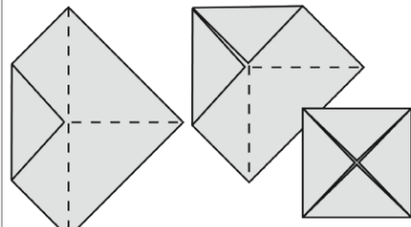
4. Fold the corners toward the center of the paper and crease the folds.



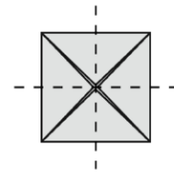
5. When all 4 corners are folded, your paper will look like this.



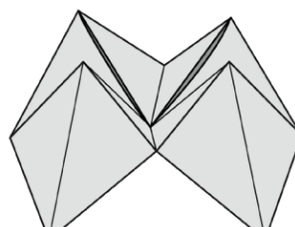
6. Flip your paper over so the folded sides are down.



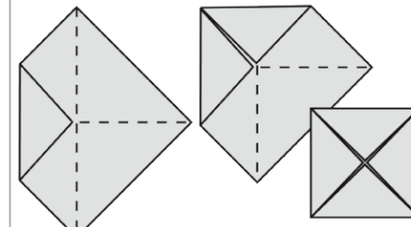
7. Now fold each corner towards the center diagonally like you did before, and crease the folds.



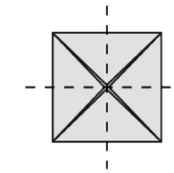
8. Now, fold the paper in half along dotted lines as shown. Unfold it, and refold it in the other direction.



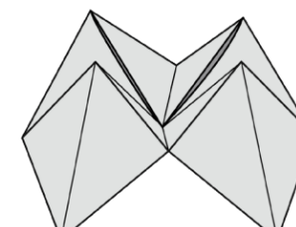
9. Gently pull the outside corners of the paper out a little so you can put your fingers inside the 4 pockets and open up the corners.



7. Now fold each corner towards the center diagonally like you did before, and crease the folds.



8. Now, fold the paper in half along dotted lines as shown. Unfold it, and refold it in the other direction.



9. Gently pull the outside corners of the paper out a little so you can put your fingers inside the 4 pockets and open up the corners.