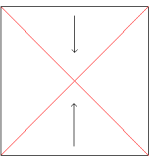
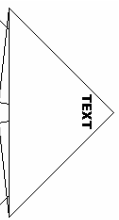


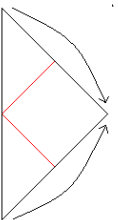
1. Start with printed side of paper face down on the table. The column of text on the printed side should be horizontal. Fold the paper from one corner to the diagonal corner and unfold again. Repeat with the other diagonal.



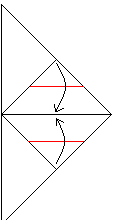
2. Fold across the diagonal creases, tucking the sides into the centre. You should be able to see some text the correct way up at the top of the triangle you make.



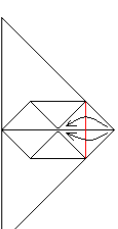
3. Fold the two bottom corners up towards the central point of the triangle. The only text visible should be OH- and part of the half cell eq



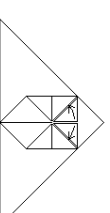
4. Fold both corners into the centre of the central diamond shape



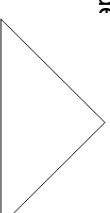
5. Fold the top two triangles down towards the points you made in step 4



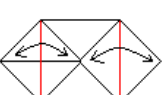
6. Tuck the newly made triangles into the pockets on either side. Take care not to accidentally only tuck them under the flap instead of inside it.



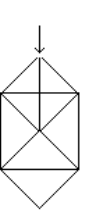
7. Turn over and repeat steps 3-6 on the other side



8. Fold two points over to meet in the middle then unfold them and fold them the other way and back a few times to make sure it is well creased

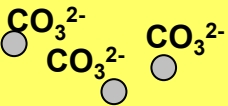


9. Blow hard into the hole at one end which should inflate the cube

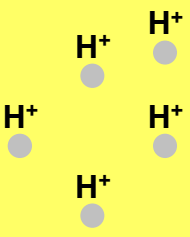


10. Finished Cube!!

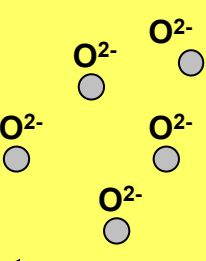
CATHODE



Polymer Electrolyte Phosphoric Acid



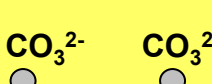
CATHODE



Solid Oxide



CATHODE



ANODE

ANODE