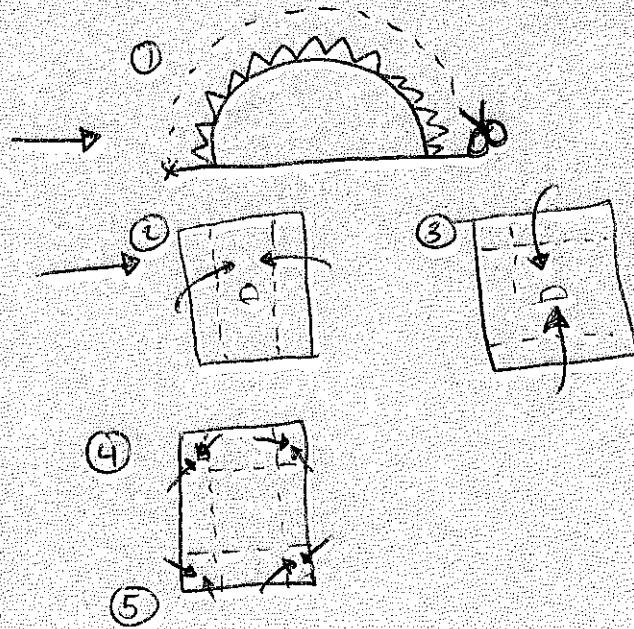
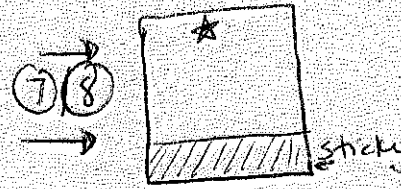


Season Diagram Procedure

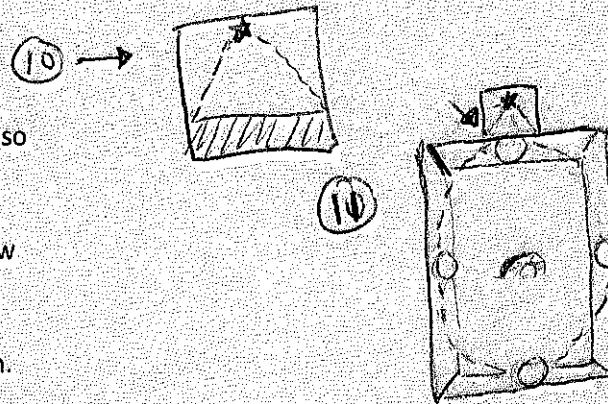
1. Cut the thin half circle line around the sun and then fold the sun flap up (towards you).
2. Fold the thin dotted vertical lines inwards (towards the center of the paper).
3. Fold the thin dotted horizontal lines inwards (towards the center of the paper).
4. Starting in the upper left-hand corner, fold the corner lines so the dotted lines align with each other and crease along the diagonal dotted line.
5. Repeat step four (4) for the other three corners. (Paper should have a boat or raft shape as seen on front counter when all four corners have been folded).



6. Take one sticky note.
7. Turn sticky note "sticky side up." (Sticky part should be closest to you; face up)
8. Place foil star at top middle of sticky note.



9. Label the star as Polaris.
10. Draw perspective lines coming from Polaris.
11. Attach sticky note to the back of the top flap so that the star is centered over the paper.



12. Draw four arrows between the Earths to show the direction of orbit.
13. Imagine that you are the Sun looking at Earth. Use the placement of Polaris to help identify each season for each position of Earth (may need to turn model to help identify).

