

Instructions:

- 1. Cut out the Earth from the North Pole below.
- 2. Attach the Earth to the background by punching the brad through the center of the Earth (that will be the North Pole) and through the dot on the background. The Earth should be able to rotate.
- 3. Complete the Key—assign a color to each activity and color in the square. Fill in the blank with another activity such as football practice, piano lessons, or dance classes.
- 4. Locate the spot on the background time marks when you do each activity. Fill in that area with the color designated on the key for that activity.
- 5. Find Beaumont— it is marked with a B and has a line drawn to the equator (the Equator is the out edge of the Earth!).
- 6. Rotate the Earth to show where you are in our daily rotation when you are participating in each of the activities.

Extension: Find out what time it is in England (A), Egypt (C), India (D), or some other country while you are participating in your activity.

Where do you think sunrise and sunset are?

