# Using Models to understand Earth History

#### Follow this link for simulation

#### **Select Display Options**

- Turn of cloud
- Turn off rotation
- Turn on equator
- Turn on bright lighting

### Task 1: Wet or Dry, North or South

- 1. Set the location to Wisconsin
- 2. For each time period, indicate if Wisconsin was above or below sea-level.
- 3. Indicate if Wisconsin was in the Northern Hemisphere or Southern Hemisphere at that time

MYBP millions of year before present	Above Sea Level or Below Sea Level	Northern Hemisphere, on the equator, or Southern Hemisphere
600		
500		
400		
300		
200		
105		
0		

# Set the location to Orlando, Florida If you could travel back in time, when might it be too cold to enjoy a trip to Florida? What evidence can you cite to support your idea?

#### Task 3: The Birth of the Mid-Atlantic Ridge

- 1. Set the time to 170 MYBP
- 2. Set the location to Rio De Janeiro, Brazil and Namibe, Angola
- 3. Zoom in on these two cities
- 4. Step forward in time from 170 MYBP to Present

Task 2: We're going to Disney World!

Describe what changes you see happening between these two cities

What major geologic feature is at this location today?

## Task 4: Tell Wisconsin's History

The Earth Globe model demonstrates that Wisconsin has experienced many different climates in our geologic past. Identify at least three climates, describe what Wisconsin would have been like at that time, and cite evidence to support your claims.