



MAKER JOURNAL

Name: _____

Date: _____

Unit: Interactions Between Earth's Spheres

Lesson 3: Water Cycle Models

Draw and label your team's water cycle model. Be sure to think about the materials that might be ideal for each part.

Water Cycle Model Plan:

Consider the main features to show in the model, materials that might be best for the different parts, and how to make the interactions more obvious to people viewing the model



MAKER JOURNAL

Name: _____

Date: _____

Use the space below to plan the flow of your team's presentation of the water cycle model.

Presentation Plan:

Introduction

Decide who does this part and how you might get the audience excited about the topic

Body

Main Talking Points: What are the important stages or processes in the water cycle the audience should know about? What are the different states of water in the cycle? What are the interacting spheres in the water cycle? How does the hydrosphere affect ecosystems, organisms (biosphere), land forms (geosphere), and climate (atmosphere)?

Close

Summarize the presentation and provide a closing comment