

# Activity S.1

## Mini Water Cycle



**You need:**

- A clear plastic bowl (mixing bowl size)
- Cling wrap
- A mug or smaller ceramic bowl
- String
- Water
- Permanent marker

**Method:**

1. Place the mug or small bowl inside the plastic bowl.
2. Pour water into the plastic bowl.
3. Using a permanent marker, mark the water level on the plastic bowl.
4. Cover the bowl tightly with cling wrap and secure with string.
5. Place in a safe, sunny location.
6. Record what you think will happen.
7. Come back in an hour or more and record what you observe and why you think this happened.

*\*note: this activity works best on a warm sunny day.*

**Before** you start, *PREDICT* what you think is going to happen.

I think that: .....

.....  
 .....

Because .....

.....  
 .....

**During** your experiment use your senses to *OBSERVE* what is happening.

I saw: .....

.....  
 .....

**After** you have finished your experiment *EXPLAIN* what happened.

I think this happened because: .....

.....  
 .....



My drawing of what happens