## Activity S.1 Mini Water Cycle



## You need:

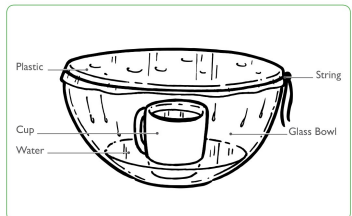
- ♦ A clear plastic bowl (mixing bowl size)
- Cling wrap
- ♦ A mug or smaller ceramic bowl
- String
- Water
- ♦ Permanent marker

## 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.

<b>Before</b> you start, <i>PREDICT</i> what you think is going to happen.
I think that:
Because
<b>During</b> your experiment use your senses to <i>OBSERVE</i> what is happening.
I saw:
After you have finished your experiment EXPLAIN
what happened.  I think this happened because:



My drawing of what happens

