

# Evaporation Observation

NAME:

08:5

Adam

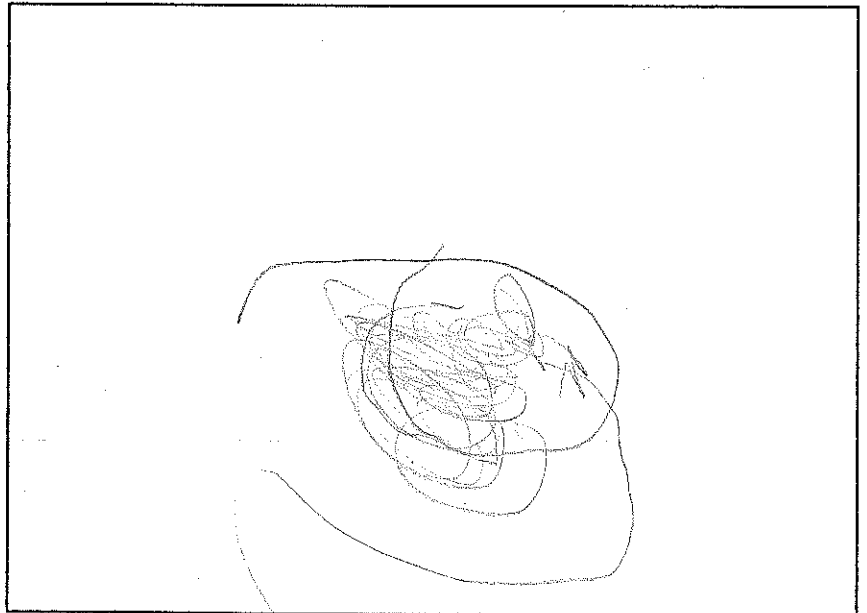
Adam

Watch what happens to the water over time. Draw a picture to show the water at each state and copy each time.

1. WATER (start) -  
TIME:

2:00

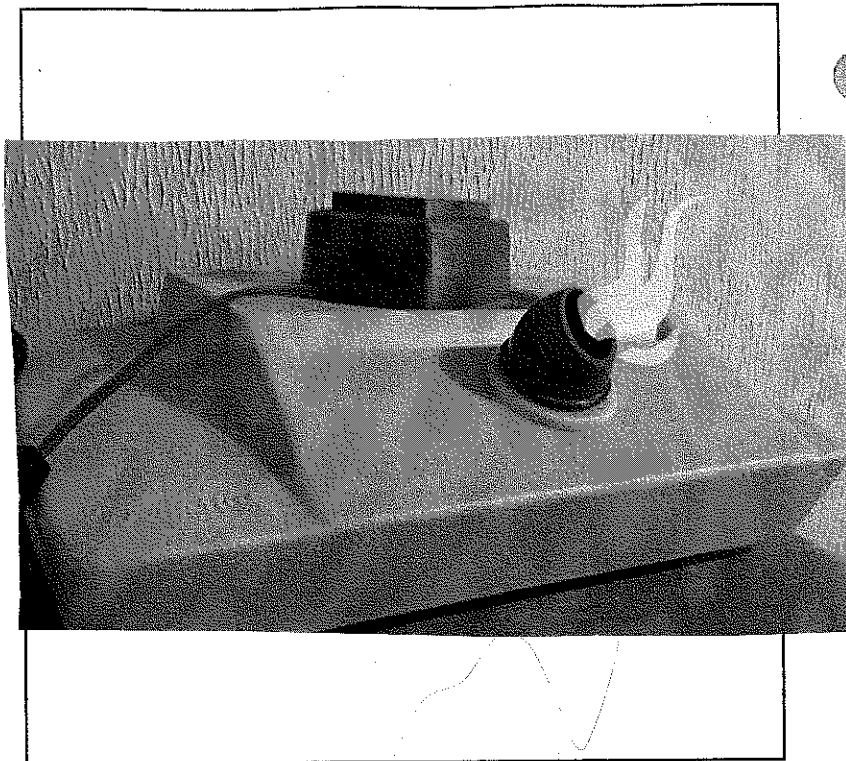
2:00



2. **WATER VAPOR (humidifier on)**  
**TIME:**

2:20

2:20



3. **WATER LATER**  
**TIME:**

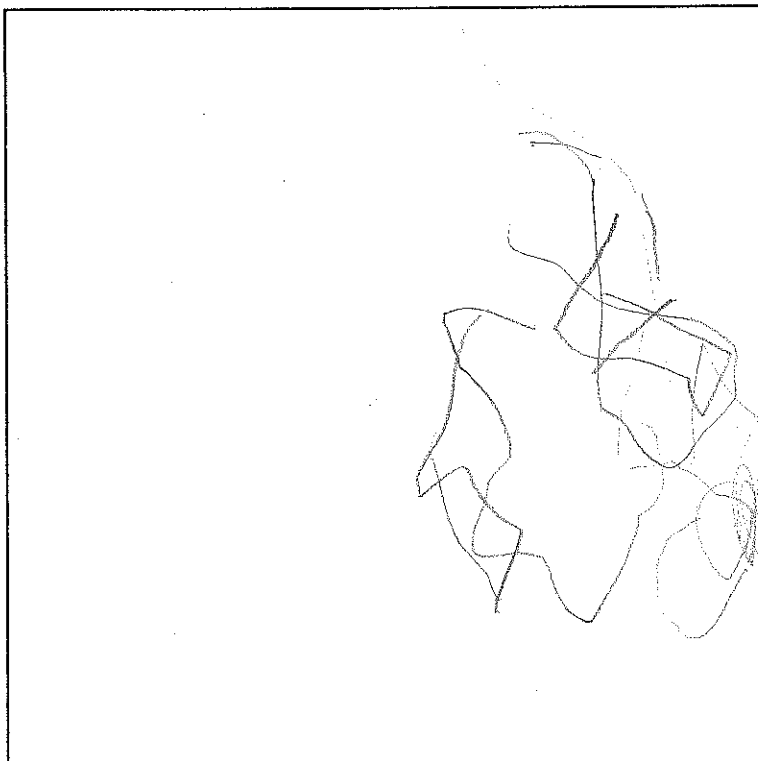
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## Evaporation Observation

Note: Give students pictures taken of the water before going in the humidifier, water coming out of the humidifier, and a half bucket of water to paste on each square.

NAME:

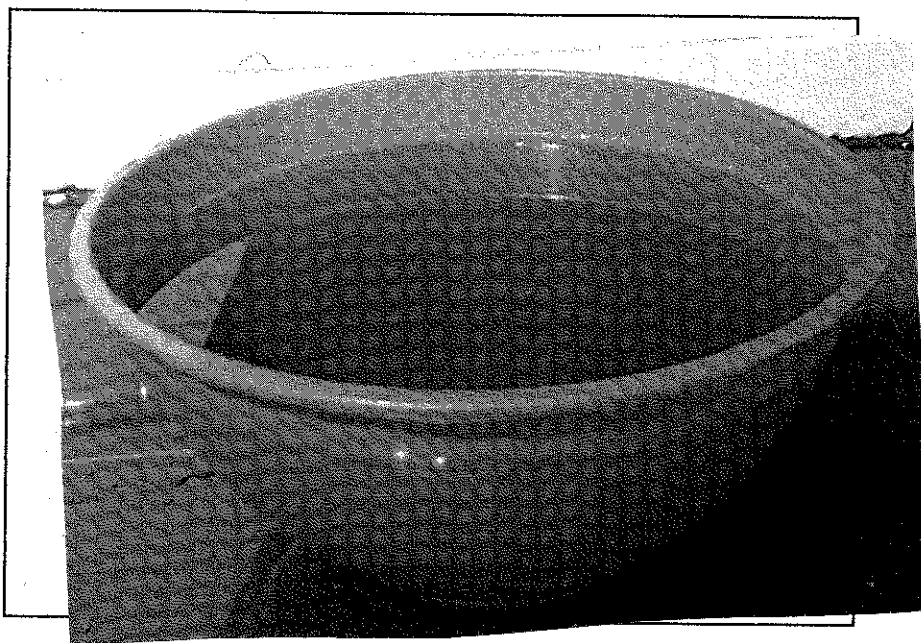
Alex

02:00

Watch what happens to the water over time. Paste the pictures for each time point and trace each time.

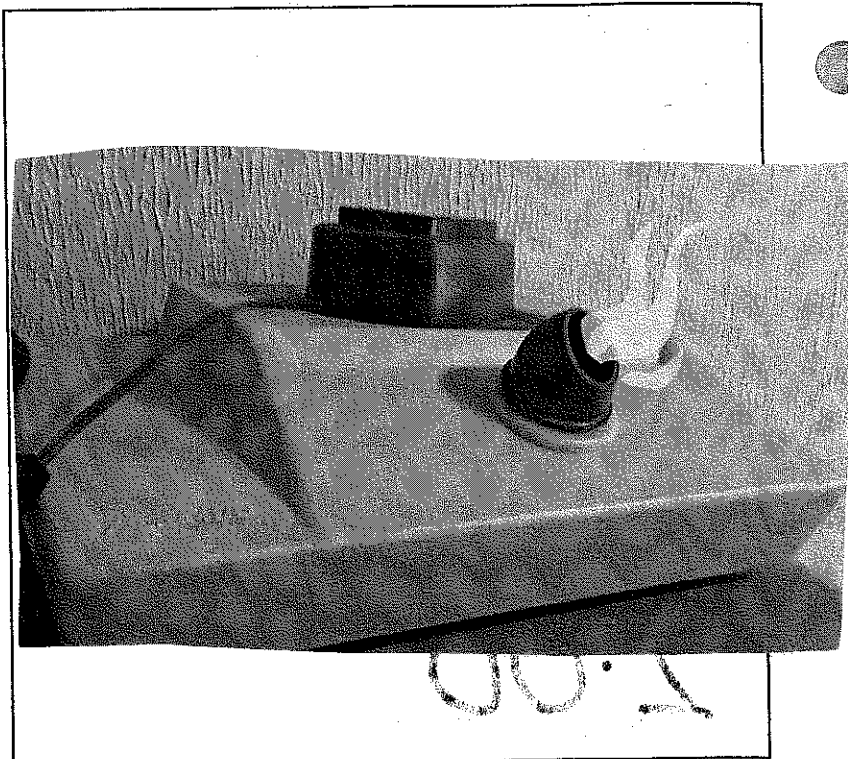
1. WATER (start) -  
TIME:

2:00



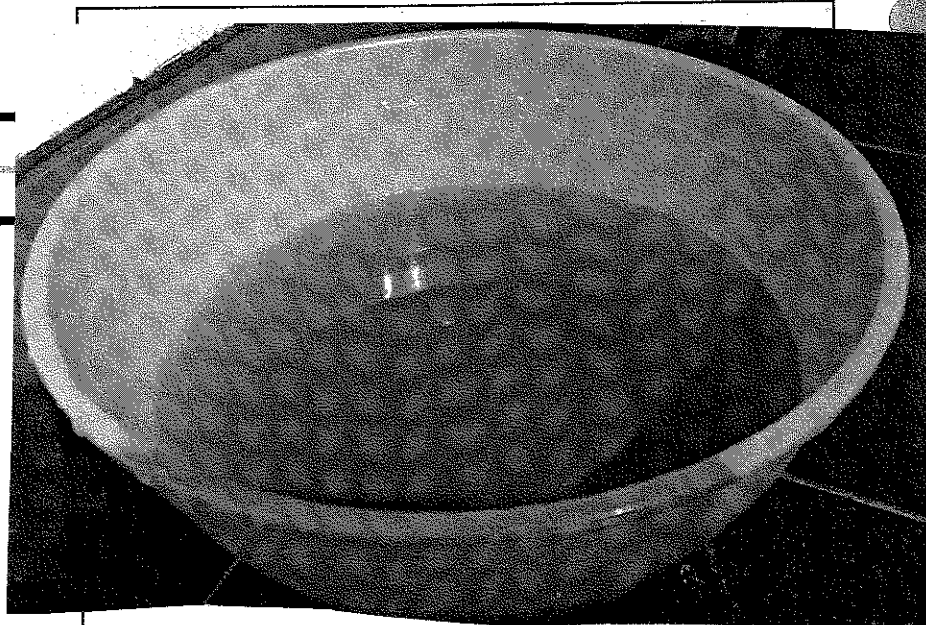
2. **WATER VAPOR (humidifier on)**  
**TIME:**

2:20



3. **WATER LATER**  
**TIME:**

2:45



# Evaporation Observation

NAME:

OS: S

Jackson

JACKSON Oh JACKSON

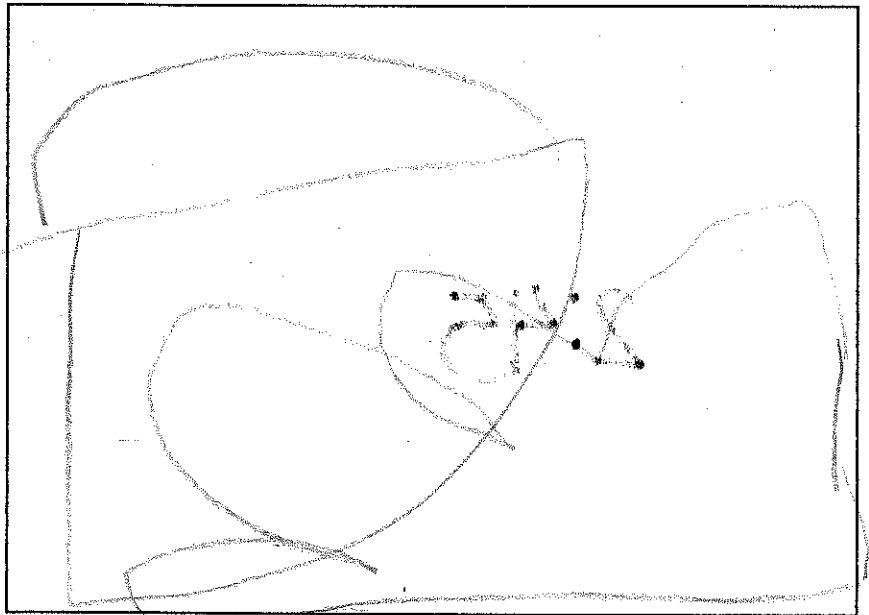
Watch what happens to the water over time. Draw a picture to show the water at each state and copy each time.

1. WATER (start) -

TIME:

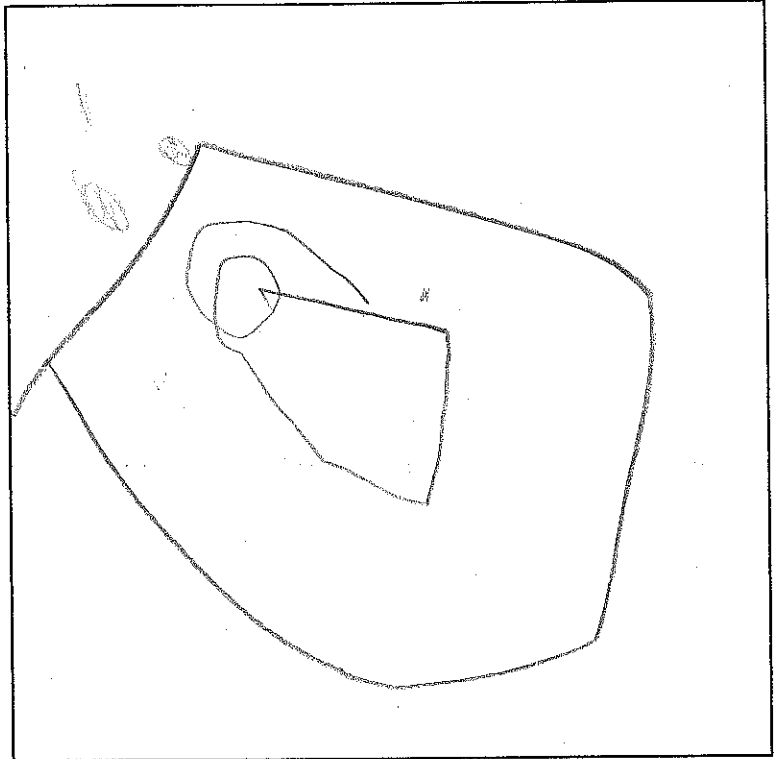
2:00

2:00



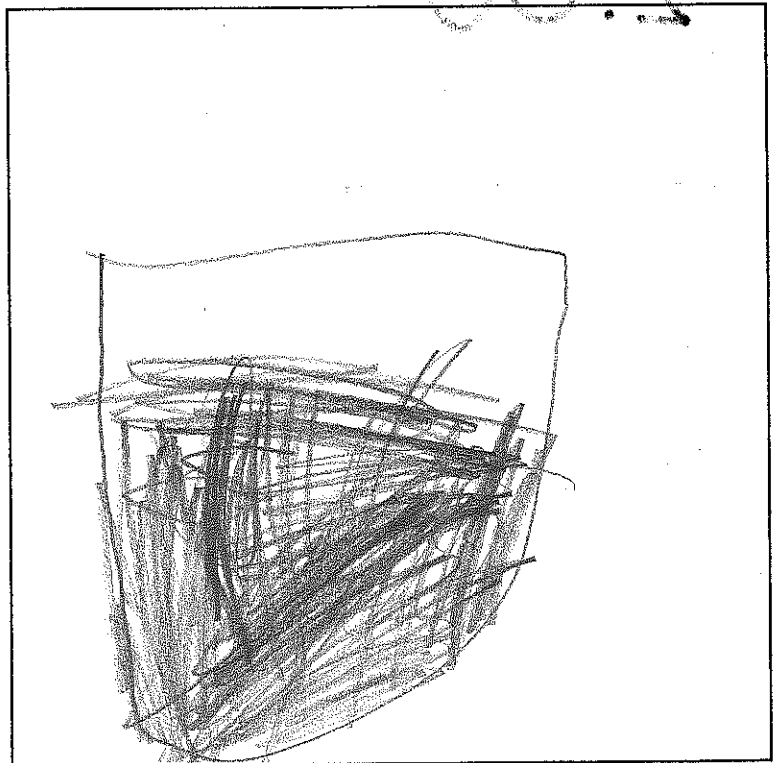
2. WATER VAPOR (humidifier on)  
TIME:

2:20  
2:20



3. WATER LATER  
TIME:

2:45  
2:45



## Evaporation Observation

Note: Give students pictures taken of the water before going in the humidifier, water coming out of the humidifier, and a half bucket of water to paste on each square.

NAME:

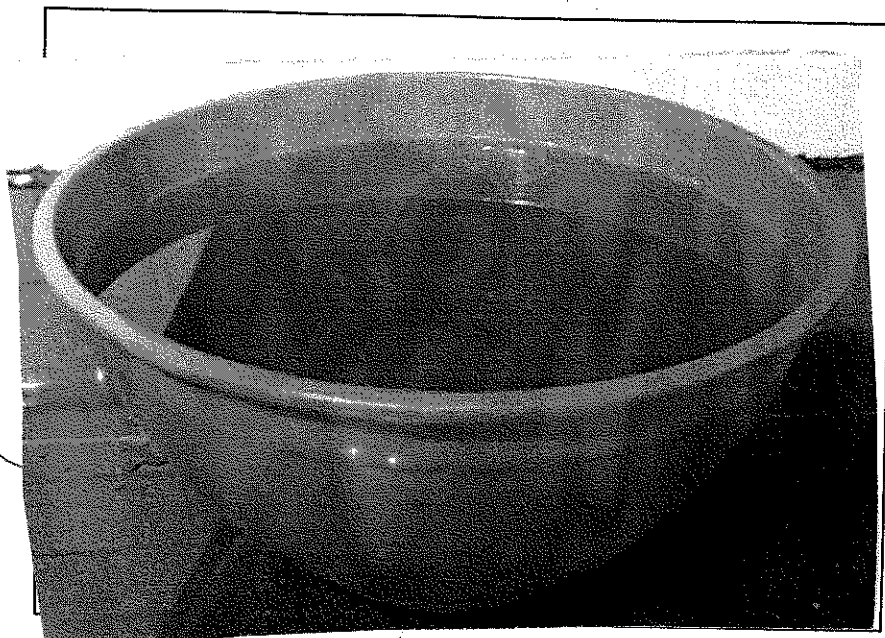
Olivia

08.5

Watch what happens to the water over time. Paste the pictures for each time point and trace each time.

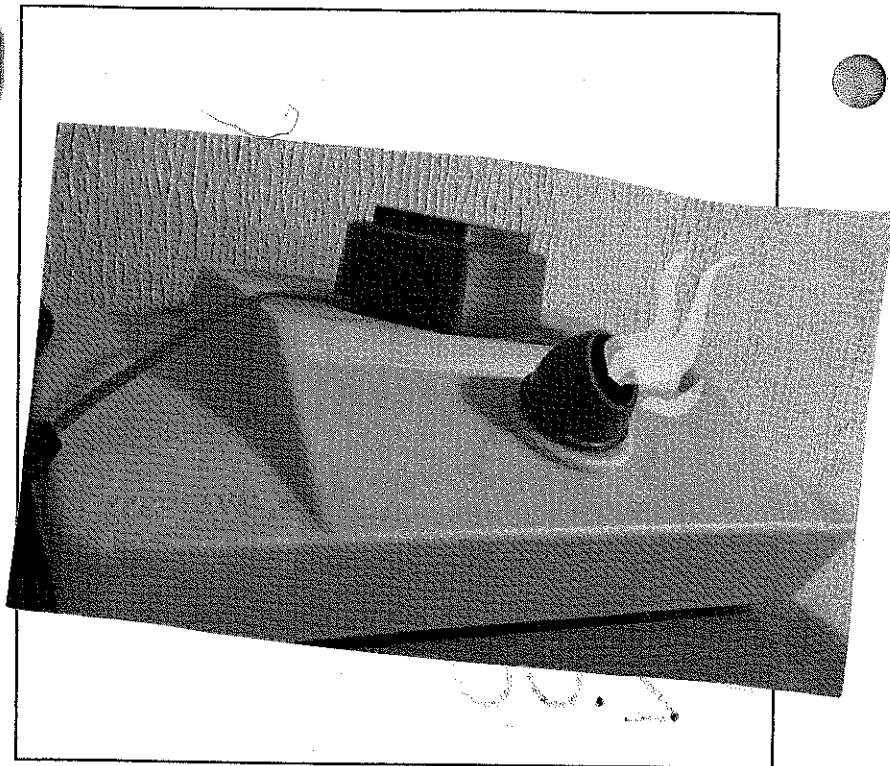
1. WATER (start)  
TIME:

2:00



2. WATER VAPOR (humidifier on)  
TIME:

2:20



3. WATER LATER  
TIME:

2:45

