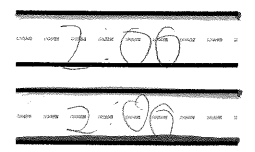
Evaporation Observation

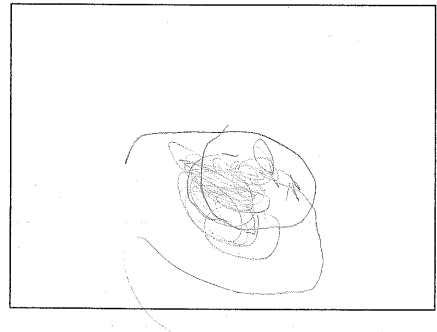
NAME:



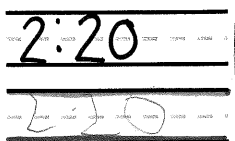
Watch what happens to the water over time. Draw a picture to show the water at each state and copy each time.

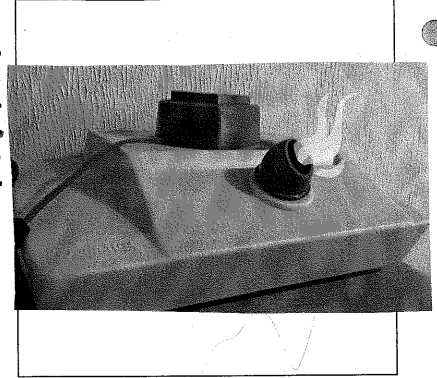
1. WATER (start) TIME:





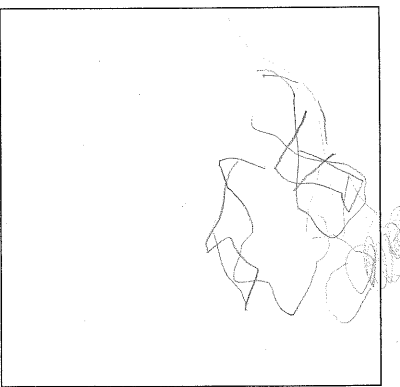
2. WATER VAPOR (humidifier on) TIME:





3. WATER LATER TIME:





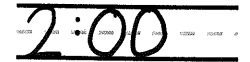
Evaporation Observation

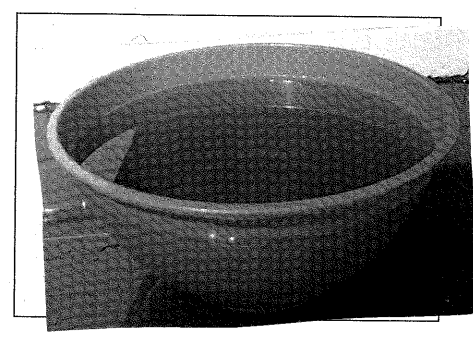
Note: Give students pictures taken of the water before going in the humidifier, water coming out of the humidifier, and a half bucket of water to paste on each square.



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

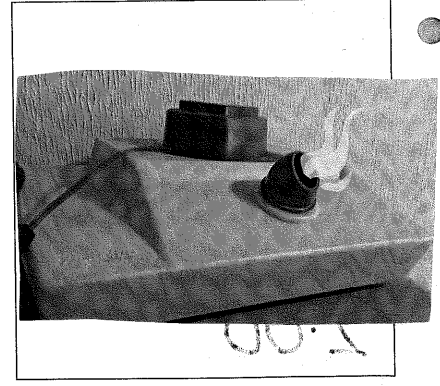
1. WATER (start) TIME:





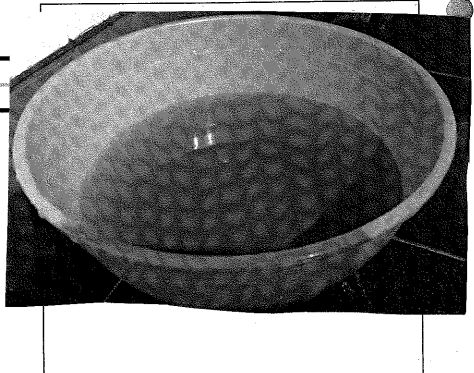
2. WATER VAPOR (humidifier on) TIME:

17.00 Zee 40.00 Zee (18.00) 4.00 1000 1000 1000 10



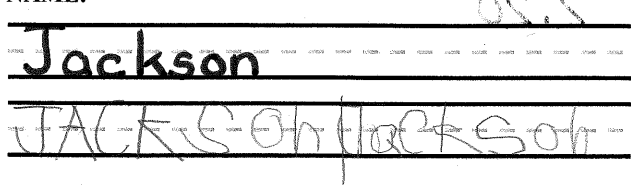
3. WATER LATER TIME:

errens inches and another and another another another another



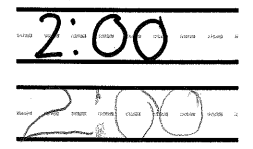
Evaporation Observation

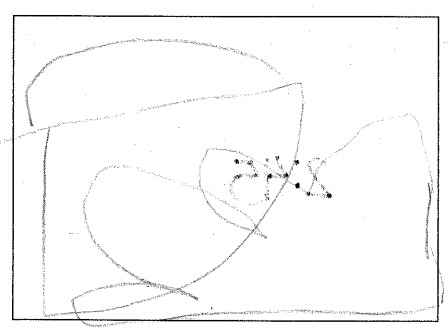
NAME:



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

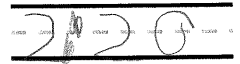
1. WATER (start) TIME:

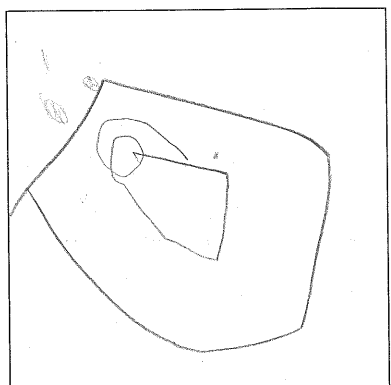




2. WATER VAPOR (humidifier on) TIME:

ma 2 i 200 ma 201 ma a

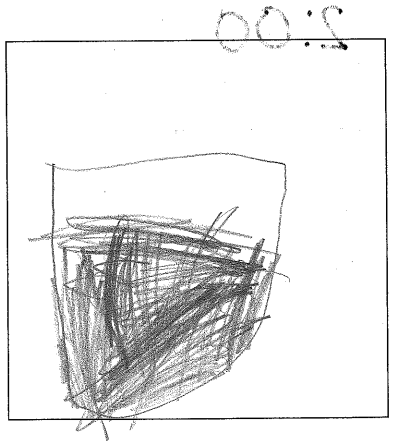




3. WATER LATER TIME:

0.000 42 0.000 45 0.000





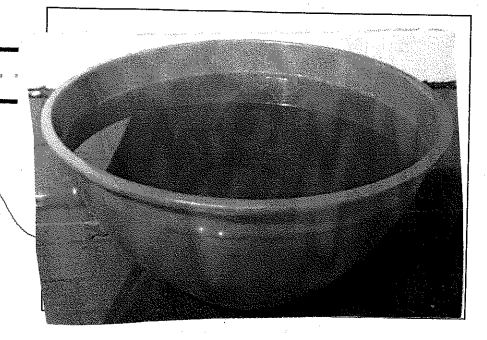
Evaporation Observation

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:

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

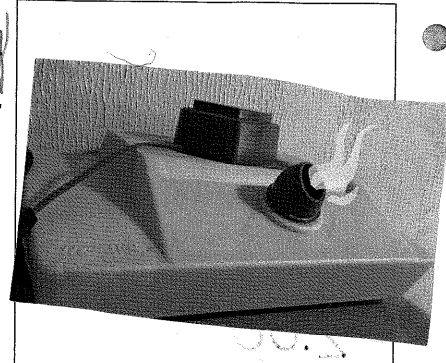
WATER (start) TIME:





2. WATER VALUE (humidifier on)





3. WATER LATER TIME:

全当5

