

Solid, Liquid, Gas Observation

Note: Give students pictures taken of the ice, water, and steam to paste on each square.

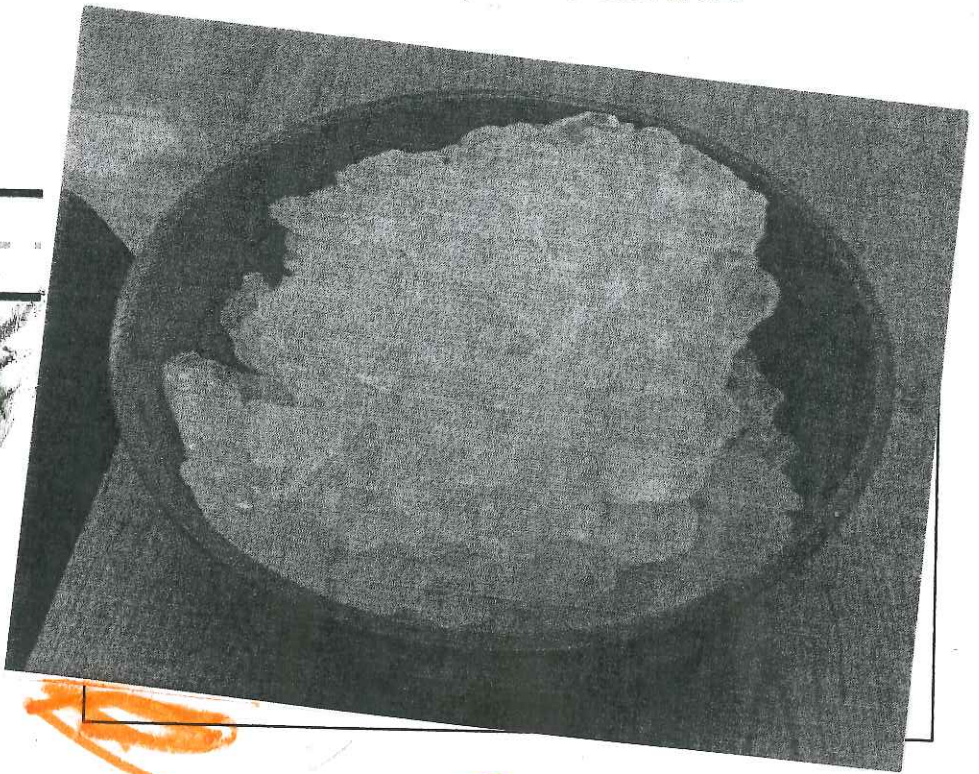
NAME:

Olivia

Watch what happens to your water in different states? Paste the picture of each in the square and then trace the time

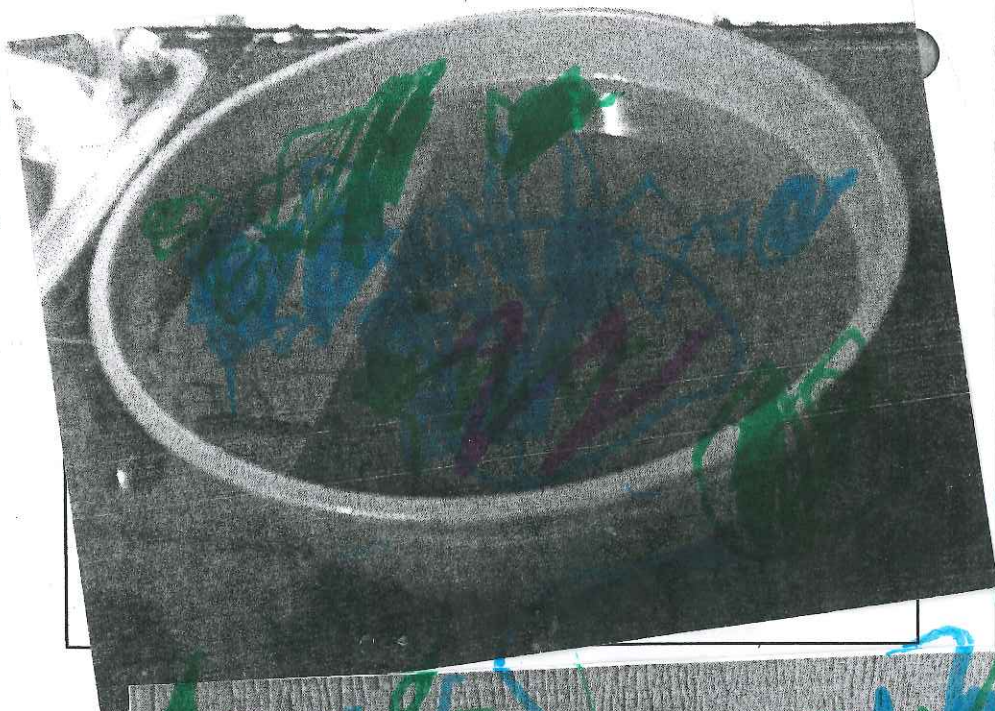
1. SOLID (ice) -
TIME:

9:10



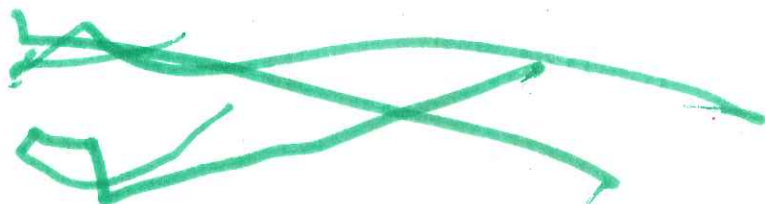
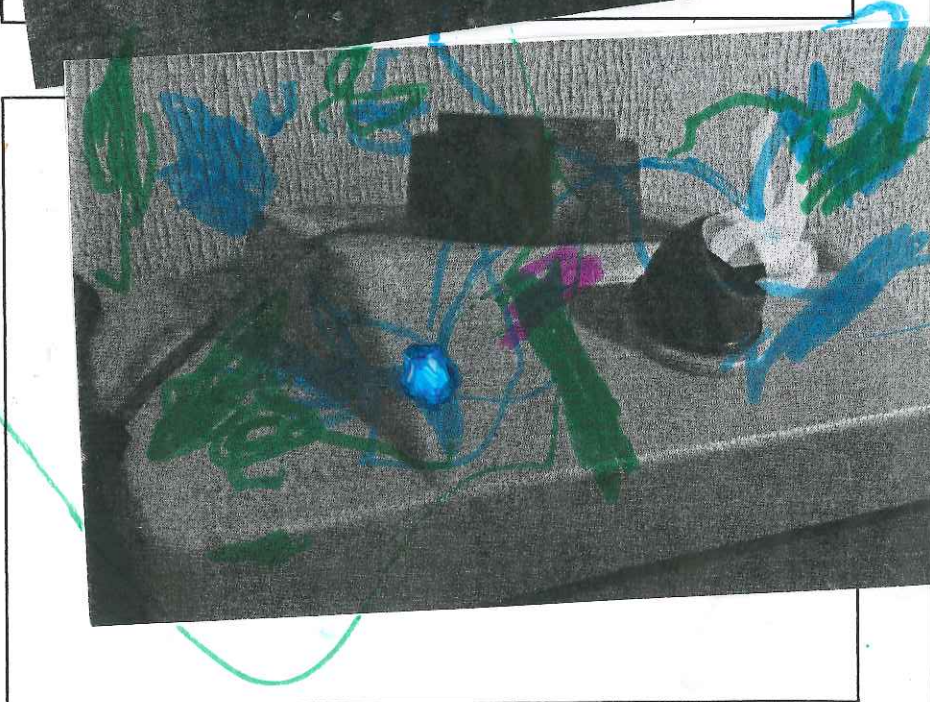
2. LIQUID (gas) -
TIME:

2:00



3. GAS (steam) -
TIME:

2:40



Solid, Liquid, Gas Observation

NAME:

Jackson

JACKSON

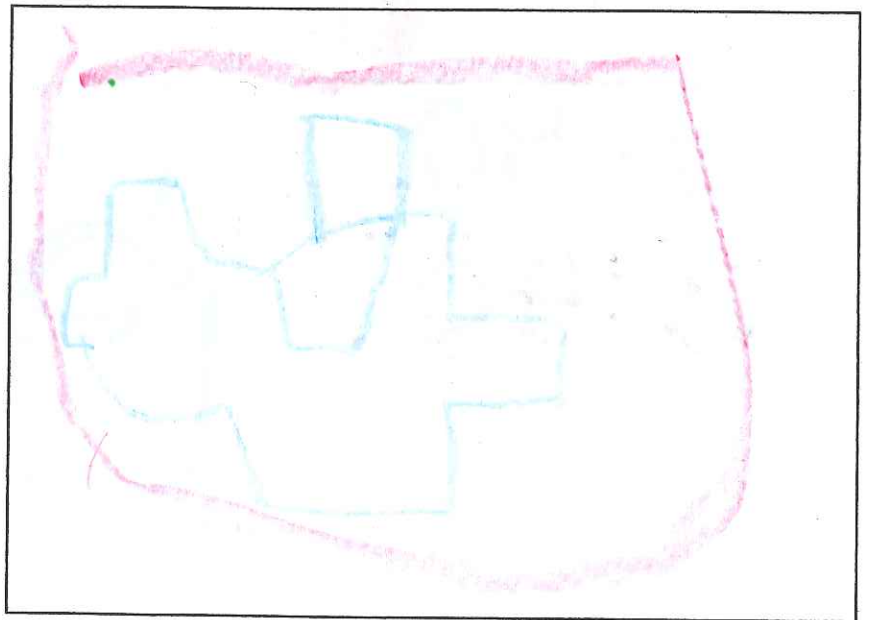
Watch what happens to your water in different states? Draw a picture to show the water at each stage and copy the time

1. SOLID (ice) -
TIME:



9:10

4:10

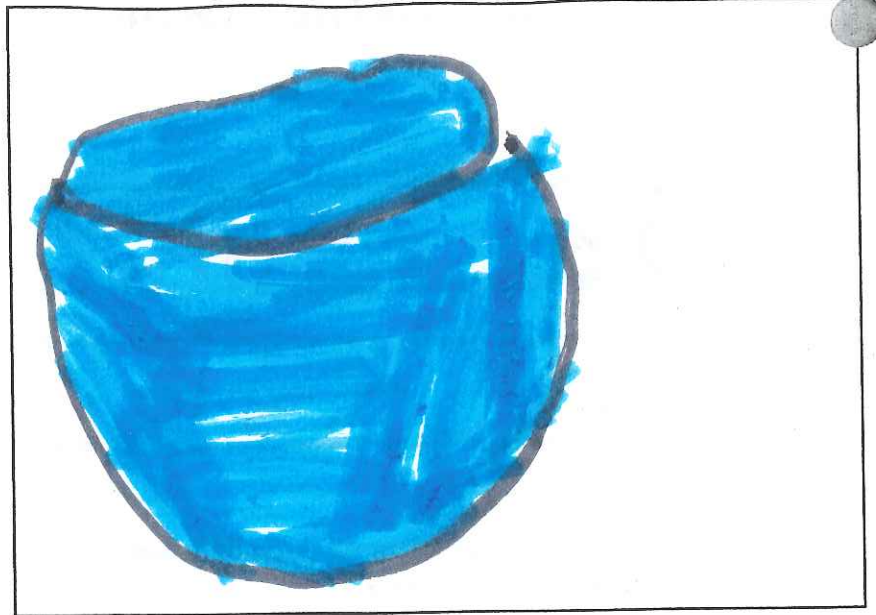


2. LIQUID (gas) -
TIME:



2:00

2:00

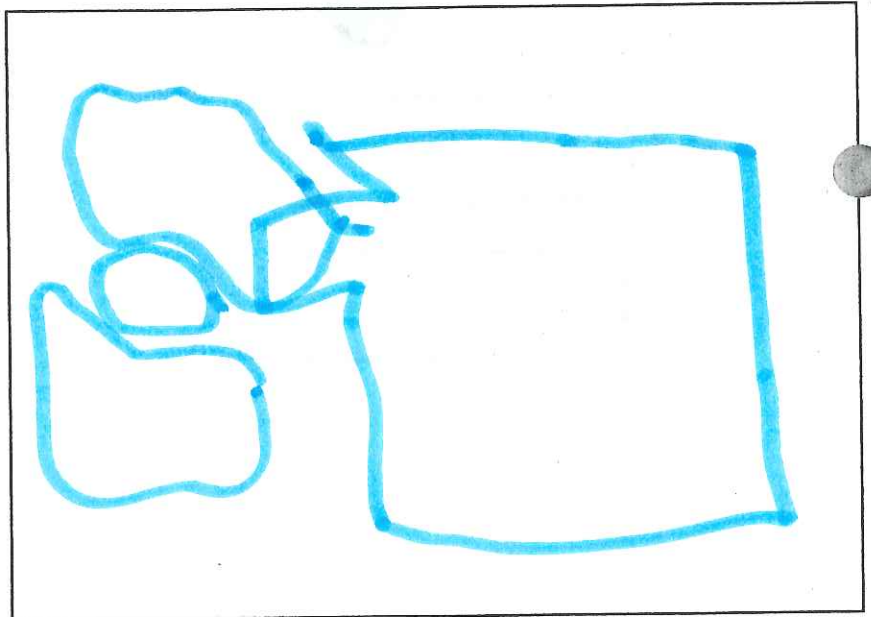


3. GAS (steam) -
TIME:



3:40

3:40



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NAME:

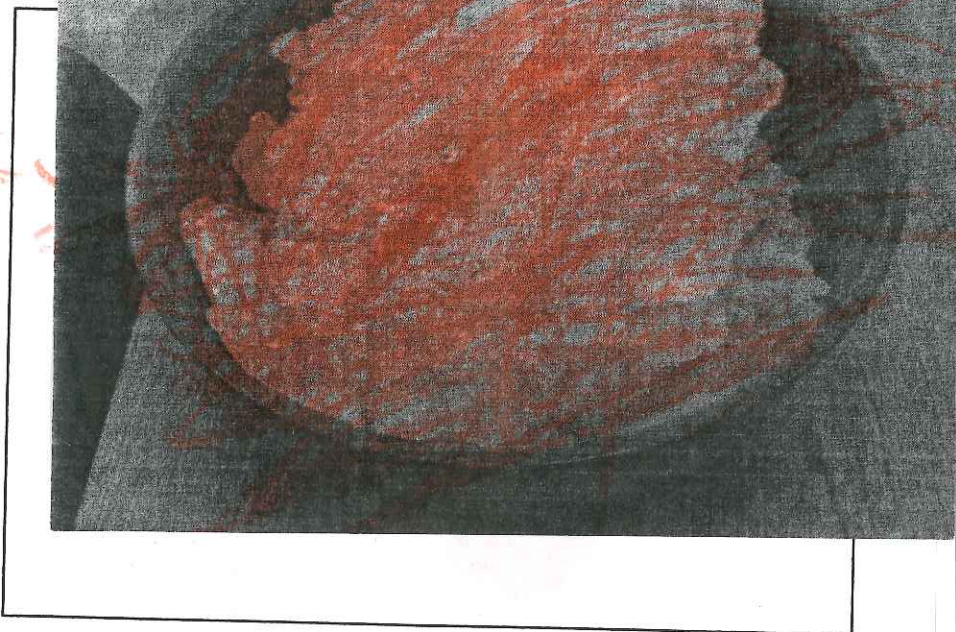
Alex

Alex

Watch what happens to your water in different squares and then trace the time

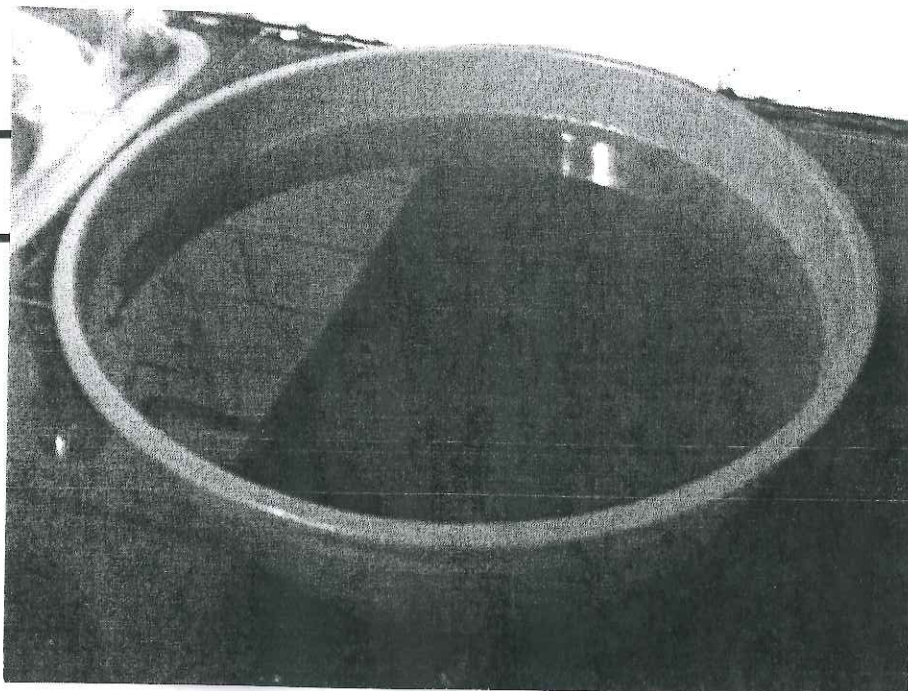
1. SOLID (ice) -
TIME:

9:10 L



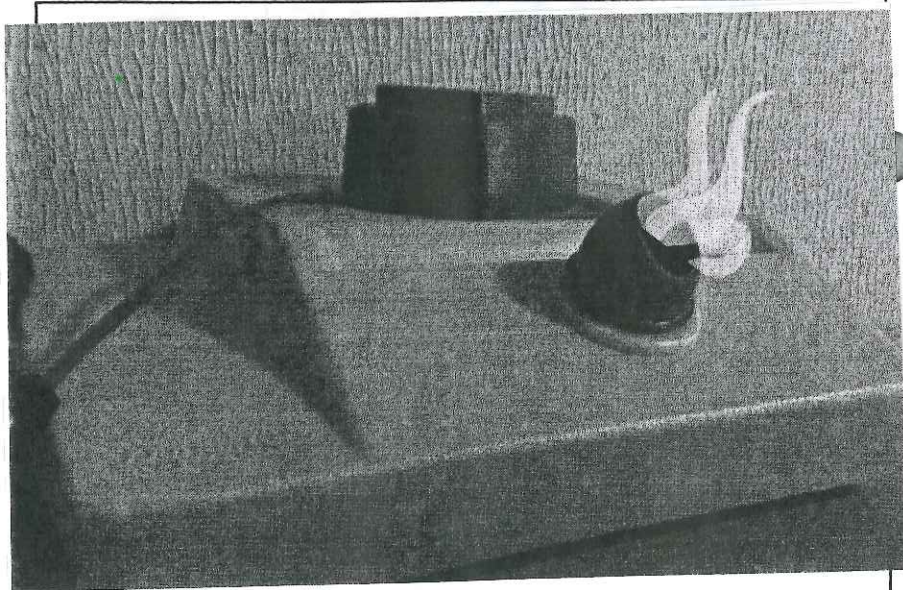
2. LIQUID (gas) -
TIME:

2:00



3. GAS (steam) -
TIME:

3:40



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NAME:

Adam

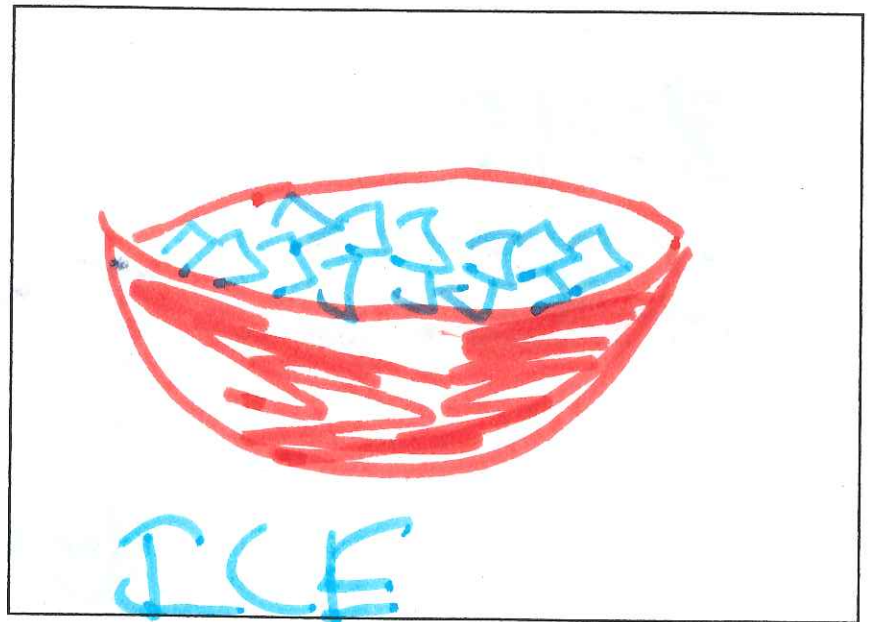
Adam

Watch what happens to your water in different states? Draw a picture to show the water at each stage and copy the time

1. SOLID (ice) -
TIME:

9:10

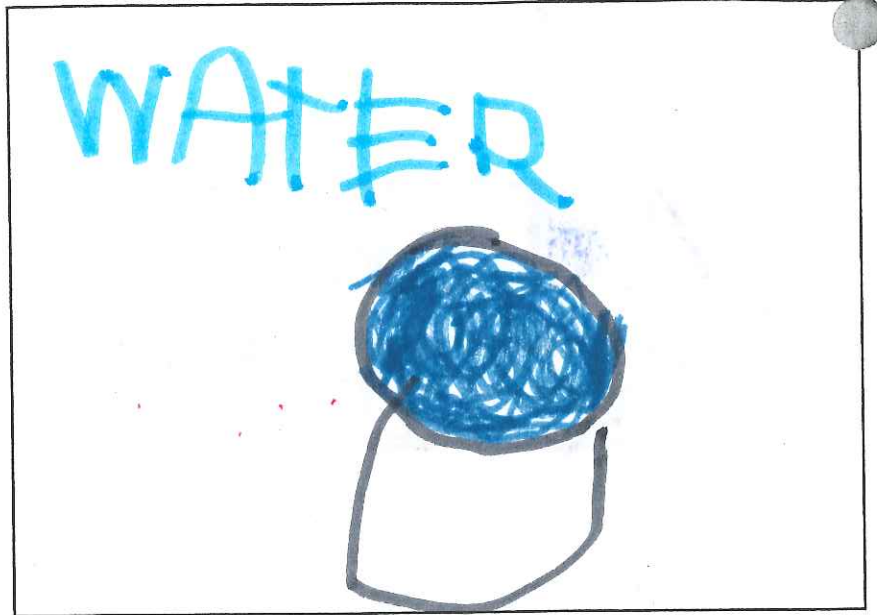
9:10



2. LIQUID (gas) -
TIME:

2:00

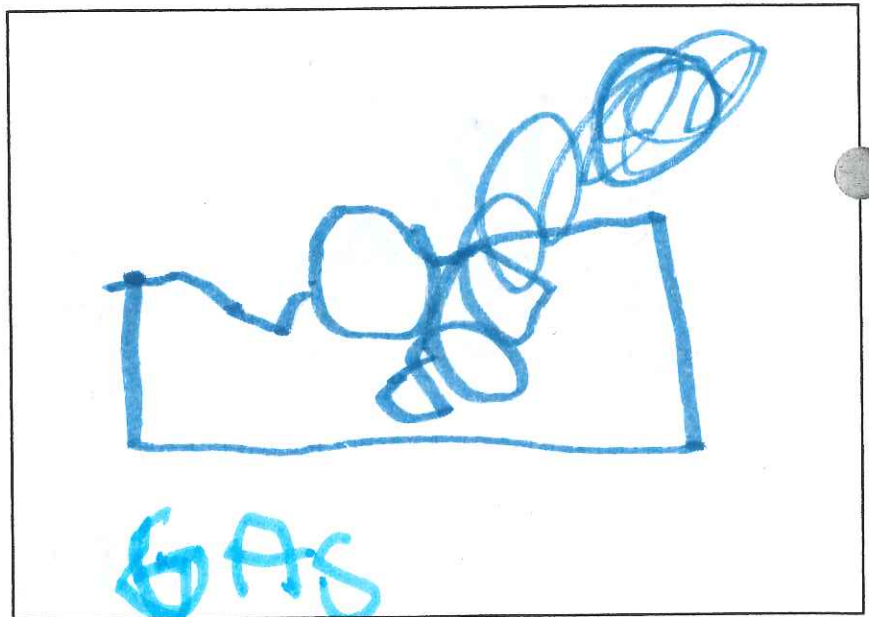
2:00



3. GAS (steam) -
TIME:

2:40

2:40



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NAME:

David

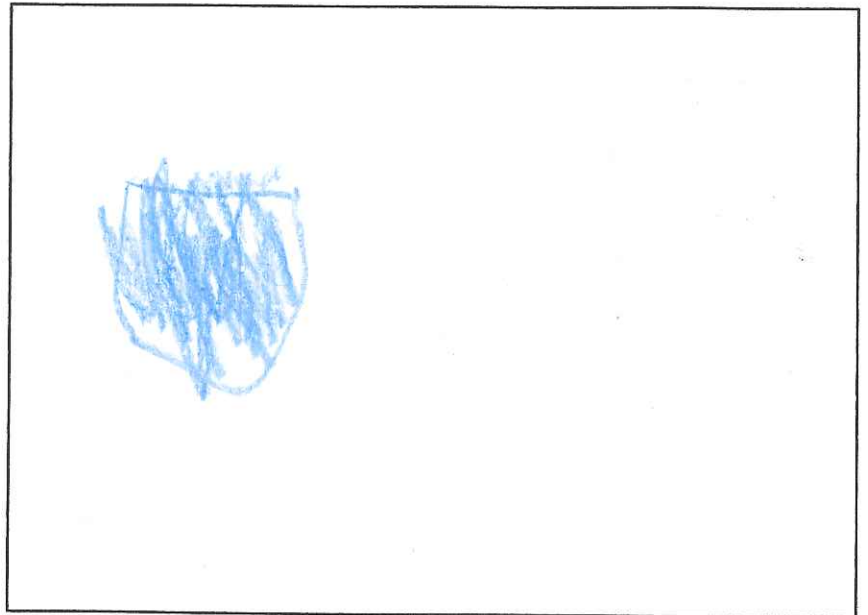
David

Watch what happens to your water in different states? Draw a picture to show the water at each stage and copy the time

1. SOLID (ice) -
TIME:

9:10

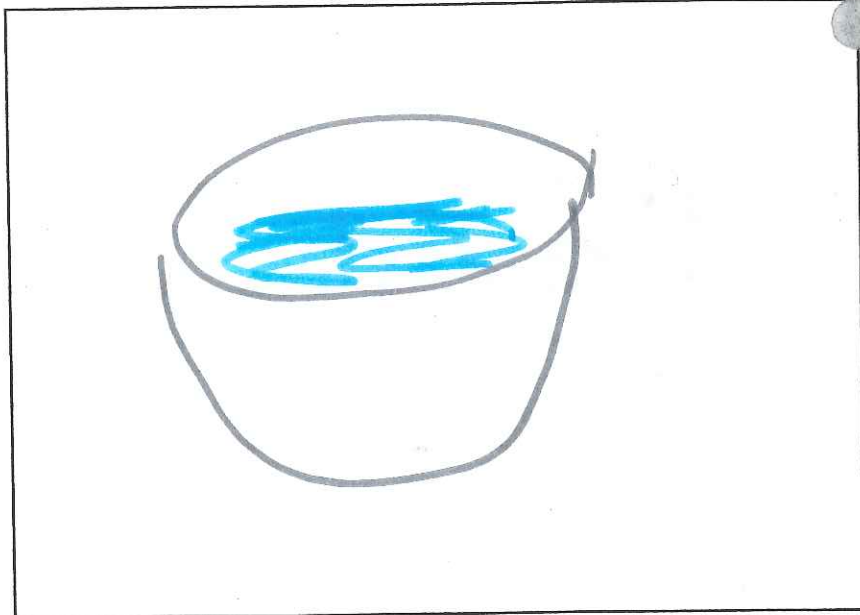
9:10



2. LIQUID (gas) -
TIME:

2:00

2:00



3. GAS (steam) -
TIME:

2:00

