

Rainmaker Experiments (Part 1)

Name: _____

Predict: Which experiment will make rain?

A

B

C

D

A

Bottle/Sky

HOT

COLD

Dixie
Cup/Ocean

HOT

COLD

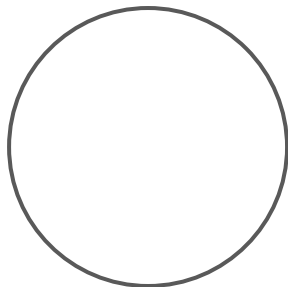
1. Do you see fog anywhere? Look at it closely. It's made of drops of water.

2. Use a pencil to lightly shade areas where you see water drops.

3. Touch the foggy spots. Is the water inside or outside the plastic?

If it's inside, mark the spot with an I.
If it's outside, mark the spot with an O.

4. Draw what you see on the top of the sky cup when you pick up the bottle.



B

Bottle/Sky

HOT

COLD

Dixie
Cup/Ocean

HOT

COLD

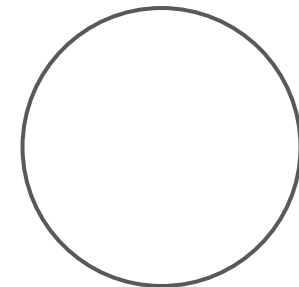
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Rainmaker Experiments (Part 2)

Name: _____

Predict: Which experiment will make rain?

- A
- B
- C
- D

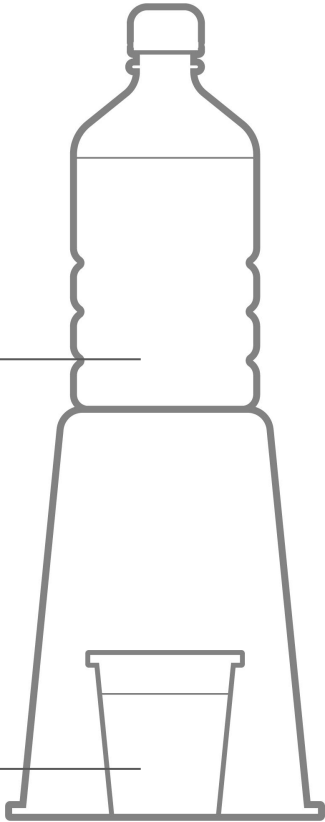
C

Bottle/Sky

HOT COLD

Dixie Cup/Ocean

HOT COLD



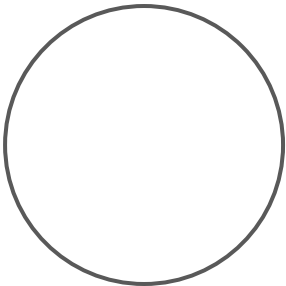
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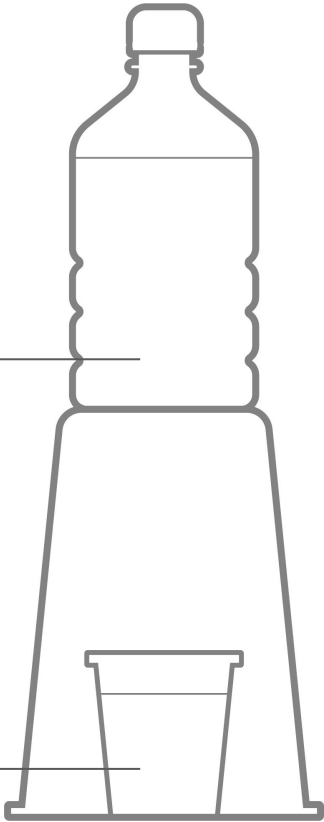
D

Bottle/Sky

HOT COLD

Dixie Cup/Ocean

HOT COLD



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