

SCIENTIFIC METHOD WORKSHEET

NAME: _____ DATE: _____

PURPOSE

What happens when we dip paper towels in water?

MATERIALS

What do we need?

- Cup of water
- Spoon (optional)
- Paper towel
- Table or tray

MY GUESS (HYPOTHESIS)

What do you think will happen?

- ☐ It will float
- ☐ It will stay dry
- ☐ It will soak up the water

(Students can circle one or draw a picture)

WHAT WE DID (PROCEDURE)

- We dipped the paper towel into water.
- We watched what happened.

WHAT I SAW (RESULTS)

→ The paper towel _____

(e.g., got wet, soaked water, dripped)

(Students can draw what they saw)

WHAT I LEARNED (CONCLUSION)

Paper towels _____ water.

(e.g., absorb, drink up, soak)