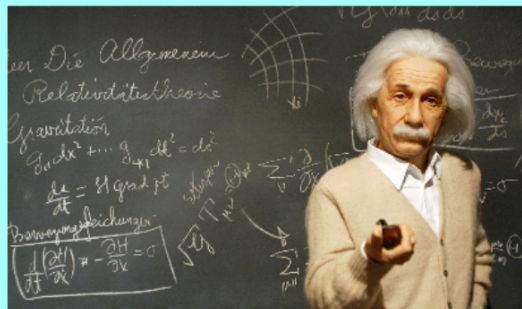


09/26

## My group Investigation

#7

Now over to you!!!!



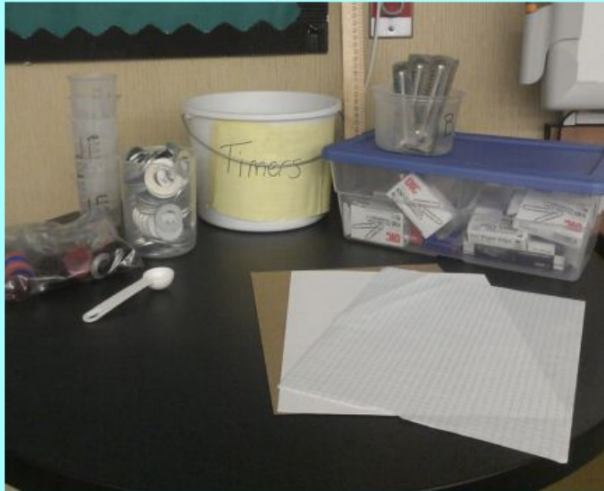
Write your:

- hypothesis
- Variables
- Materials- you need to add your exact quantities
- Procedures (do not say set up as shown....!)
- Diagram

Learning target:

I can complete a detailed pre-lab in preparation for running trials on Thursday!

- ★ Sit up
- ★ Track the sp
- ★ Ask question
- ★ Respect you
- ★ Stay focused



- salt
- cornstarch

- water of varied temperatures incl. ice
- beakers
- thermometer
- meter stick
- timer
- food coloring

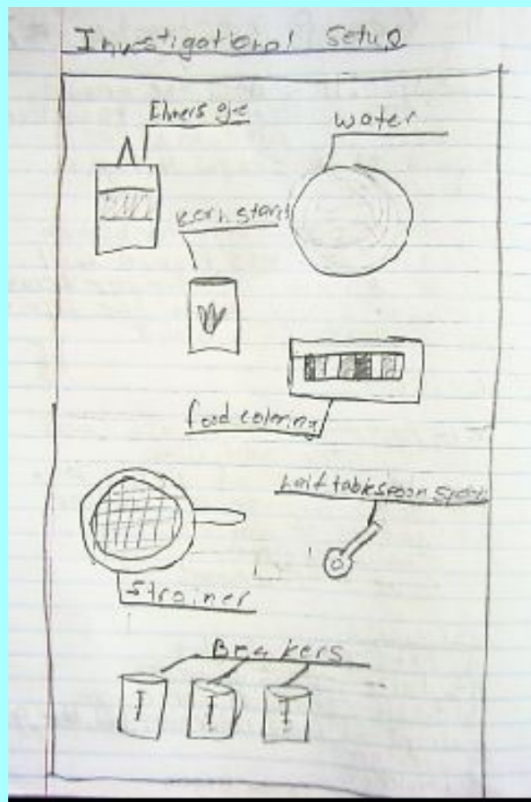
- Paper clips (plastic and metal)
- sugar cubes
- magnets
- different types of paper
- washers

**Learning target:**

I can complete a detailed pre-lab in preparation for running trials on Thursday!

- ★ Sit up
- ★ Track the sp
- ★ Ask question
- ★ Respect you
- ★ Stay focused

## Diagram



Be careful when doing your diagram. This diagram is simply pictures of the materials list.

Your diagram needs to show how your investigation is set up. imagine taking a picture of your set up before you run the trials.

- ★ Sit up
- ★ Track the sp
- ★ Ask question
- ★ Respect you
- ★ Stay focused

### Learning target:

I can complete a detailed pre-lab in preparation for running trials on Thursday!

When you are finished you need to read;

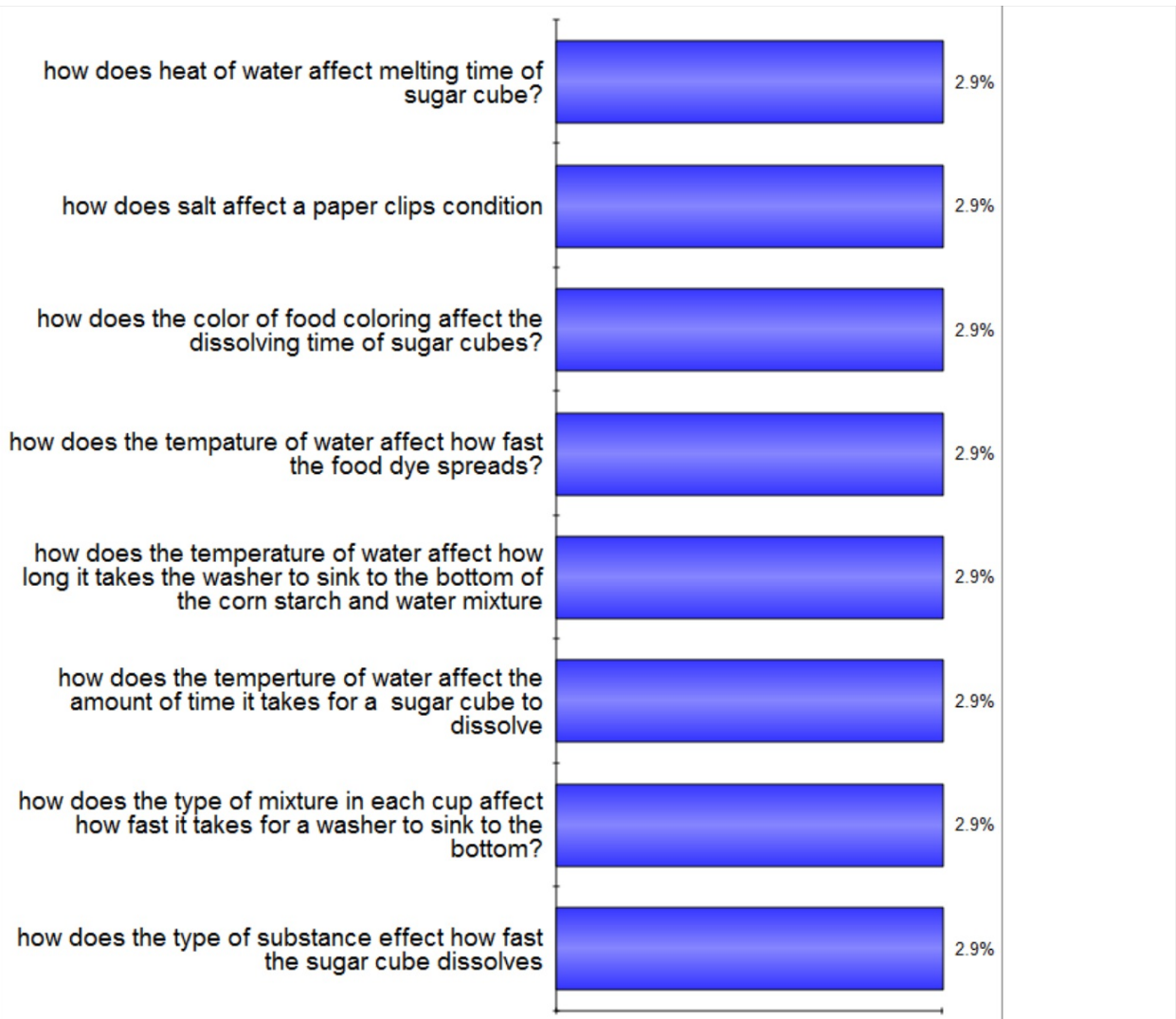
Pages 20-31 in the Exploring Physical Science  
Textbook

Answer the section review on p.25 in your  
journals.

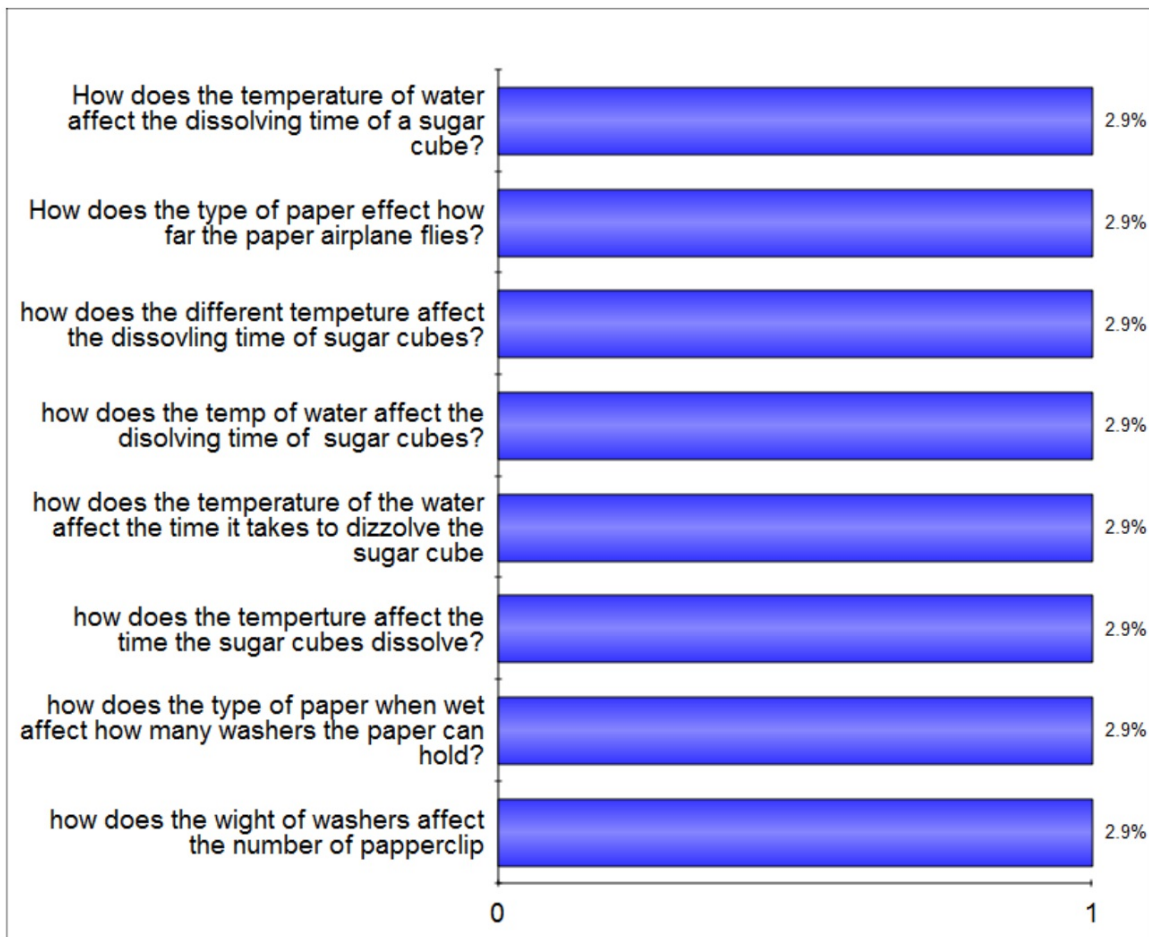


**Learning target:**

I can complete a detailed pre-lab in preparation for running trials on Thursday!



## Period 2





## Period 3

How does the type of paper affect the time it takes for water to absorb through the paper?

