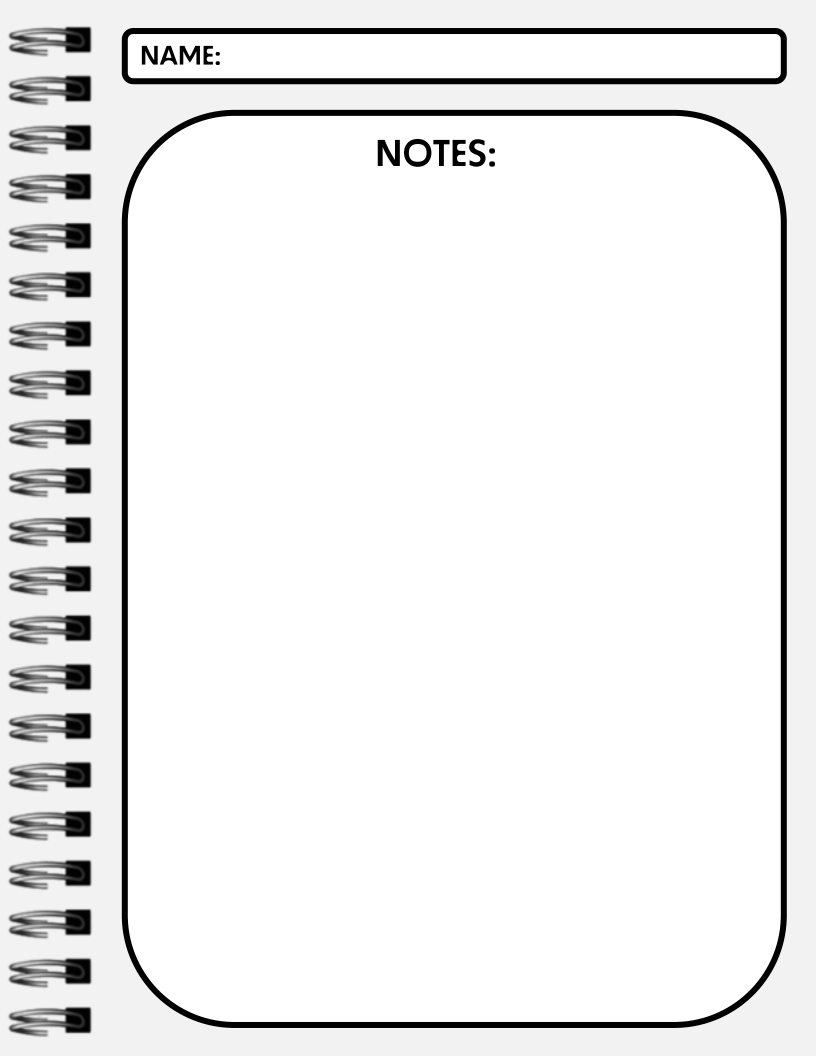
0 0	NAME:Lab Report: Keep It Clean
Ð	CHIP KIDS
Ð	Complete the lab report as you conduct the experiment!
Ð	PURPOSE:
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Ð	
	HYPOTHESIS:
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20	
	OBSERVATIONS AND RESULTS:
<pre>P</pre>	
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Ð	CONCLUSION:
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P	



## NAME:

## **MATERIALS:**

- 5 pennies (preferably aged with similar color tone)
- 5 small cups
- 5 household liquids (e.g. lemon juice, vinegar, soapy water)
- Paper towel cut into 5 pieces
- Marker
- Masking tape
  - Timer
- Spoon

## **PROCEDURE:**

- 1. Place the liquids in each of the 5 cups and label each of them with tape and a marker. Predict which liquid you think will do the best job at cleaning the penny.
- 2. Set a piece of paper towel in front of each cup.
- 3. Draw a star on the cup you think will win!
- 4. Place a penny in each of the cups. The penny should be submerged in the liquid,.
- 5. Set a timer for 5 minutes.
- 6. Observe the pennies. Do you notice anything happening in any of the solutions?
- 7. After 5 minutes, remove each penny with a spoon, and place them on the paper towels in front of their cups.
- 8. Observe which liquid made the penny the cleanest and shiniest. Were the results what you predicted? Did any results surprise you?