NAME:
Lab Report: Etch This!
CHIP KIDS
Complete the lab report as you conduct the experiment!
PURPOSE:
HYPOTHESIS:
OBSERVATIONS AND RESULTS:
OBSERVATIONS AND RESSEES.
CONCLUCION
CONCLUSION:

NAME:
NOTES:
VOCABULARY:
• Etching: the process of using a chemical to
remove material from a surface.Masking: when certain areas are covered with
material to resist the etching, so only the

unmasked areas will be etched.

NAME:
MATERIALS:
- Antacid tablet (e.g. TUMS)
- Clear tape - Small cup
- Vinegar
- Spoon - Timer
- Plate
PROCEDURE:
1. Take two pieces of clear tape, and wrap them
around the top, sides, and bottom of the table
leaving a small gap (2mm) between them. 2. Look closely at the taped tablet. What material
you think will be etched away when the table submerged in vinegar?
3. Place the taped tablet in a small cup, then pou

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- our vinegar into the cup until the tablet is fully submerged.
- 4. Set a timer for 5 minutes and watch the gas formation during the reaction.
- 5. After 5 minutes, remove the tablet with a spoon and place it on a plate.
- 6. Observe what parts of the tablet got etched; be sure to look at the top, sides, and bottom of the tablet. Does it match your prediction? Why or why not?