## "HARMONICA EXPERIMENT"

## **PURPOSE**

To make a "homemade" harmonica that makes musical sounds which can be modified (changed) as it is played.

<u>MATERIALS</u>: which ones will you use for your sound making part?

<u>DESCRIPTION</u> (what unique things did you do to try for the best sound possible?)
OBSERVATIONS (what do you notice about making sound with it? How would you describe the sound? Are different (modified) sounds possible? How?)
CONCLUSIONS (Did you reach your sound making goal? What worked well?)
worked went what and not work went)

Level 1 2 3 4

"use technological problem-solving skills to design, build, and test a device that makes use of the properties of sound"