

- PROCEDURE B:**
1. Determine the mass of the irregular shaped piece of plastic and record in Data Table #2.
 2. Determine the area of the irregular piece of plastic by using the graph you made. Record in Data Table #2.

OBSERVATIONS: DATA TABLE #2

PIECE OF PLASTIC IRREGULAR SHAPED	MASS (g)	AREA (cm²)

QUESTIONS: SHOW ALL YOUR WORK!!!

1. What would be the mass of a piece of plastic with an area of 105cm²?
2. What would be the area of a piece of plastic with an mass of 105g?

CONCLUSION: Based on your observations, how does one determine the area of an irregular piece of plastic?
