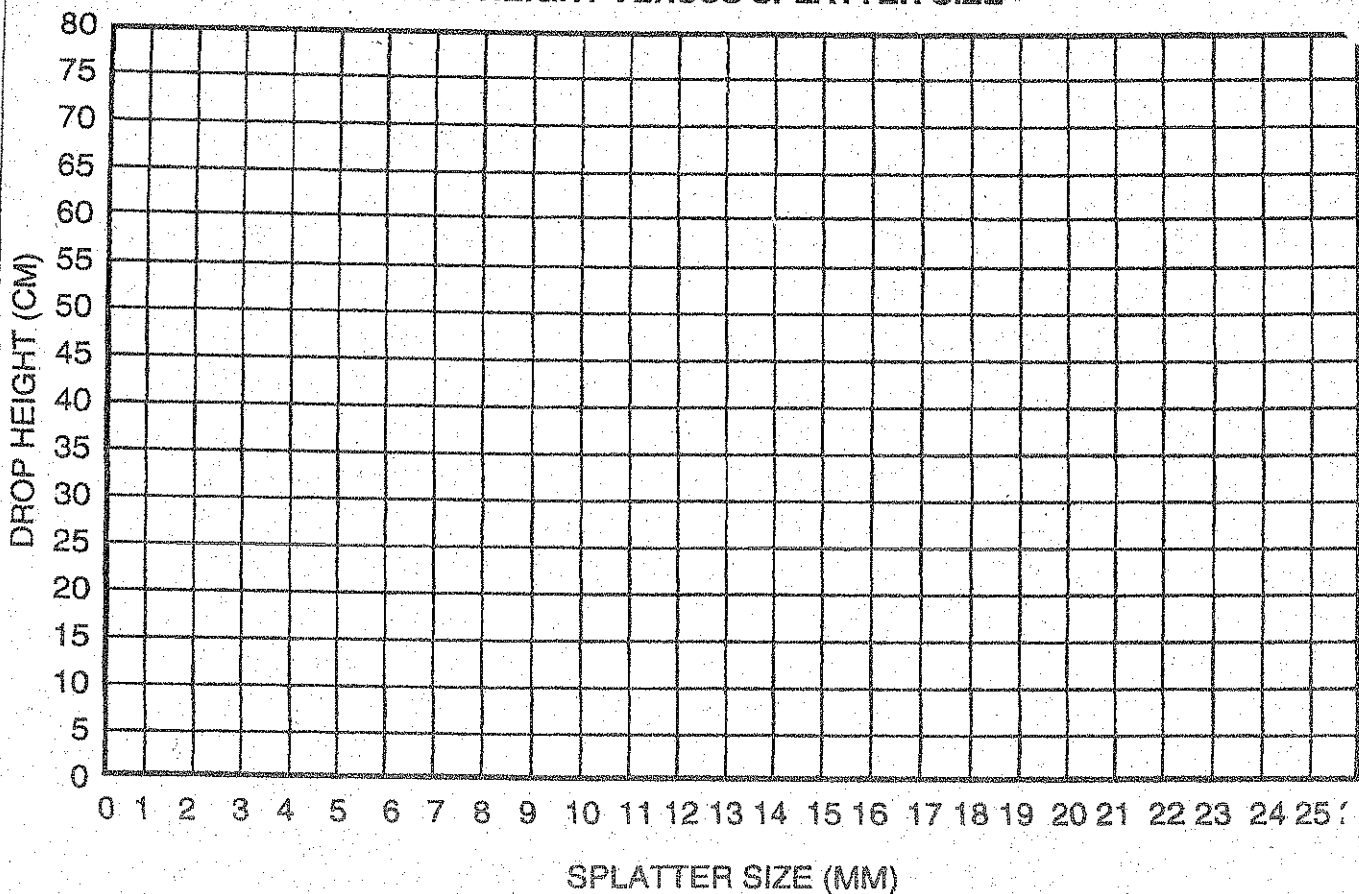


Date: _____ Names: _____

DROP HEIGHT VERSUS SPLATTER SIZE



QUESTIONS:

1. How does your conclusion compare to your hypothesis? _____

2. Describe two things (controls) that you had to do exactly the same for each trial to make sure you were as accurate as you could be.

a. _____

b. _____

3. Do you think that measurements or descriptions are "best" for use in reporting scientific data? Why? _____

4. What advantage do other types of data have? _____

5. If you want to have less mess to clean up, should you hold the pitcher close to the glass or two feet above it while pouring a drink? _____