| Name | KEY | Date | |
|------|-----|------|--|
| phs | | | |

Interpreting Gra

- 1. Mr. M's class grades were graphed as a pie graph. Based on this graph:
- a) The largest percentage of students received what grade? _
- b) The smallest percentage of students received what grade? _
- c) Estimate what percentage of the class received a B. ____25%
- d) Based on the graph, do you think Mr. M's class is hard?

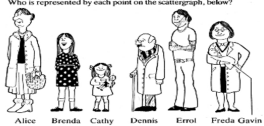
Why or why not? ____answers vary_

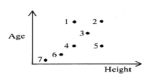


2. The scatter plot shows a bus stop where those waiting at the bus are plotted by their height and by their age. Identify which dot goes with which

| 1) | Dennis |
|----|--------|
| 2) | Alice |
| 3) | Freda |
| 4) | Brenda |
| 5) | Errol |
| 6) | Cathy |
| 7) | Gavin |

Who is represented by each point on the scattergraph, below?





3. The bar graph compares the number of students enrolled in classes.

a) What class has the highest enrollment?

Econ

- b) How many students are enrolled in Chemistry (chem.) ~155
- c) How many are enrolled in Psychology (Psych)? ~275

