

Name: _____

DATE: _____

Circle Graphs - Statistics

Circle Graph:

- Title
- Legend filled out for each category (with colour and %)
- Slices of "pie" are touching
- Slices of "pie" are labeled with % and colour.

Notes:

- % = $(\text{frequency} \div \text{total frequency}) \times 100$
- Angle ($^{\circ}$) = $(\text{frequency} \div \text{total frequency}) \times 360$

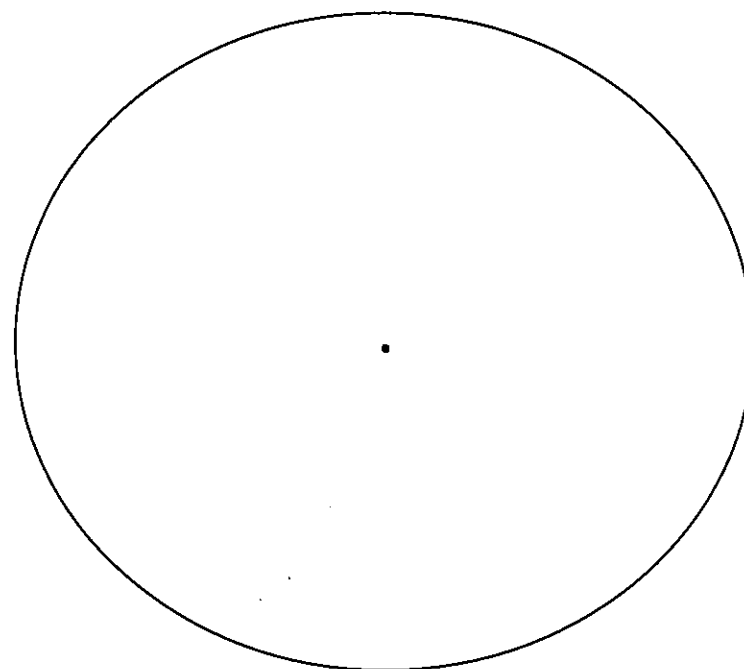
Example:

	Frequency	Relative Frequency (%)	Angle ($^{\circ}$)
Total		100	360

Show your work to calculate %:

Show your work to calculate the angles:

LESSON #14 CONTINUED:



Legend: