

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Disability Data

Directions: Use the results of your class display of Disability Portraits to complete the data exercises below. Use notebook paper if more space is needed and consider creating other charts and graphs presenting other facts from your research.

BAR GRAPHS: Create a bar graph showing the number of people who have a type of disability.

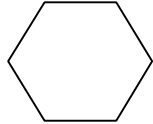
People with Intellectual or Learning Disabilities or Mental Health Conditions																				
People with Mobility Disabilities																				
People who are Blind or Have Vision Loss																				
People who are Deaf or hard of hearing																				
People with Multiple Disabilities																				
People with Ongoing Health Conditions																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Name: \_\_\_\_\_

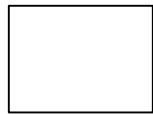
Date: \_\_\_\_\_

PIE CHARTS – Create a pie chart showing the total number of females and males with disabilities. Complete the data calculations below to find the percent of females and males with disabilities. Then complete the pie chart.

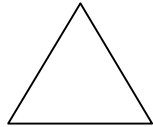
Total number of females with disabilities =



Total number of males with disabilities =



Total number of people with disabilities =

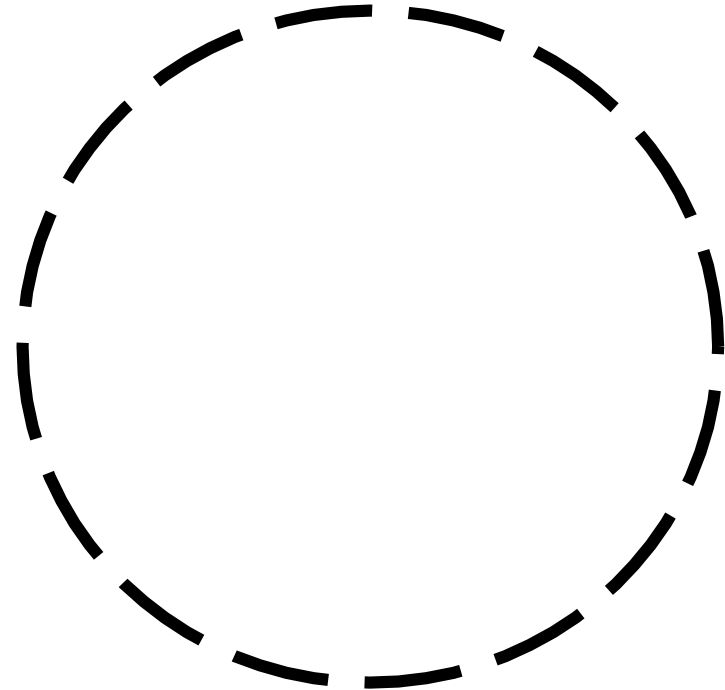


Calculate the percent of people with disabilities who are female

$$\text{Hexagon} \div \text{Triangle} = \underline{\hspace{2cm}} \%$$

Calculate the percent of people with disabilities who are male

$$\text{Rectangle} \div \text{Triangle} = \underline{\hspace{2cm}} \%$$



**Pie Chart Results:**  
Females and Males with Disabilities