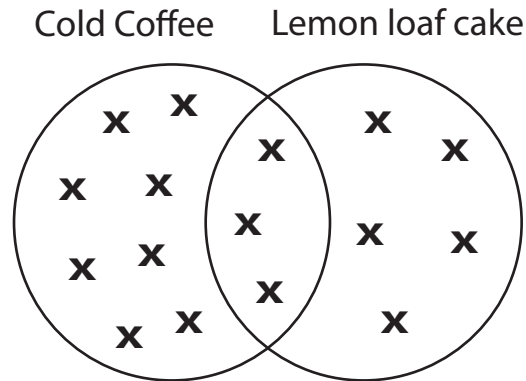


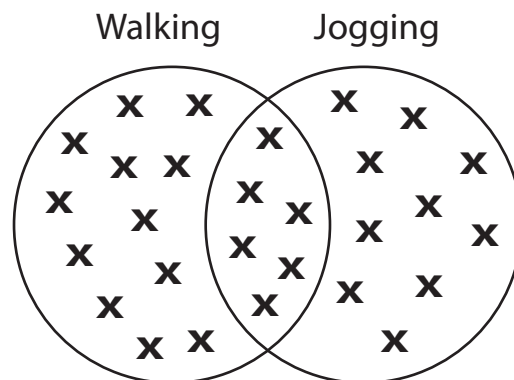
## Reading Venn Diagram

Read each Venn diagram and answer the questions that follow.

- 1) The Venn diagram below represents customer preferences in a cafe.



- a) How many customers placed orders for cold coffee at the cafe? \_\_\_\_\_
- b) How many of them indulged in both, lemon loaf cakes and cold coffees? \_\_\_\_\_
- c) Find the number of customers who placed orders for lemon loaf cakes alone. \_\_\_\_\_
- 2) The Venn diagram below represents preferred exercise routines of regular parkgoers.

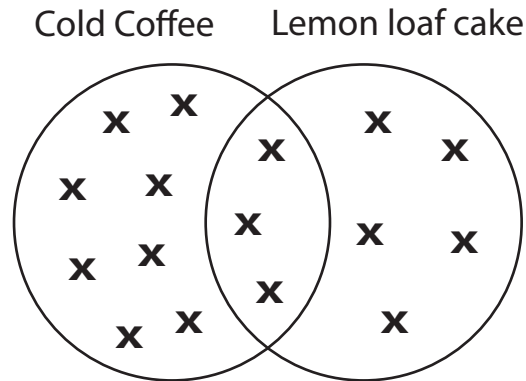


- a) What number of parkgoers prefer to only jog? \_\_\_\_\_
- b) How many parkgoers walk and jog? \_\_\_\_\_
- c) Find the number of parkgoers who use the walking path. \_\_\_\_\_

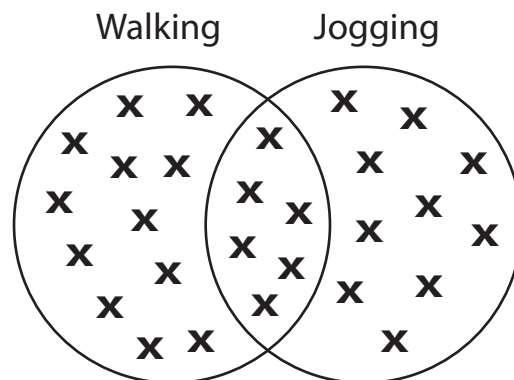
**Reading Venn Diagram**

Read each Venn diagram and answer the questions that follow.

- 1) The Venn diagram below represents customer preferences in a cafe.



- a) How many customers placed orders for cold coffee at the cafe? 11 customers
- b) How many of them indulged in both, lemon loaf cakes and cold coffees? 3 customers
- c) Find the number of customers who placed orders for lemon loaf cakes alone. 5 customers
- 2) The Venn diagram below represents preferred exercise routines of regular parkgoers.



- a) What number of parkgoers prefer to only jog? 10 parkgoers
- b) How many parkgoers walk and jog? 6 parkgoers
- c) Find the number of parkgoers who use the walking path. 18 parkgoers