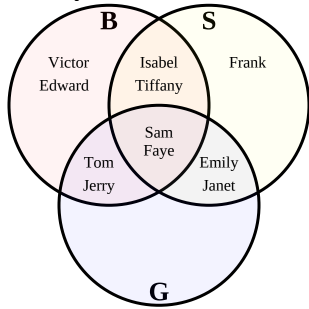


Solve each problem.



How many students played baseball?

How many students played soccer?

How many students played golf?

How many students played ONLY baseball?

How many students played ONLY soccer?

How many students played ONLY golf?

7) B∪S = \_\_\_\_

**8**) B∩S =

9) S-B = \_\_\_\_

**10**) (S∩G)-B = \_\_\_\_\_

(B∪G)-S =

**Use Line** 

**Use Line** 

**Use Line** 

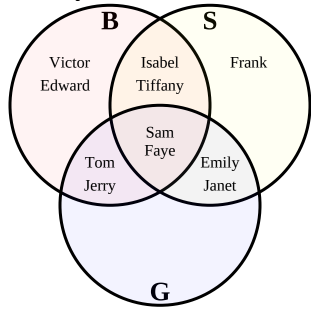
10. Use Line

11. Use Line

12. Use Line

13. **Use Line** 

Solve each problem.



- 1) How many students played baseball?
- 2) How many students played soccer?
- 3) How many students played golf?
- 4) How many students played ONLY baseball?
- 5) How many students played ONLY soccer?
- 6) How many students played ONLY golf?
- 7)  $B \cup S = \{Edward, Emily, Faye, Frank, Isabel, Janet, Jerry, Sam, Tiffany, Tom, Victor\}$
- 8)  $B \cap S = \{Faye, Isabel, Sam, Tiffany\}$
- 9) S-B = {Emily,Frank,Janet}
- 10)  $(S \cap G)-B = \{Emily, Janet\}$
- 11)  $(B \cup G)-S = \{Edward, Jerry, Tom, Victor\}$
- 12) S = {Emily,Faye,Frank,Isabel,Janet,Sam,Tiffany}
- 13) SGB = {Faye,Sam}

- 8
- . 7
  - 6
- <u>.</u> 2
- i. 1
- . 0
- 7. Use Line
- 8. Use Line
- 9. Use Line
- 10. Use Line
- 11. Use Line
- 12. Use Line
- 13. Use Line