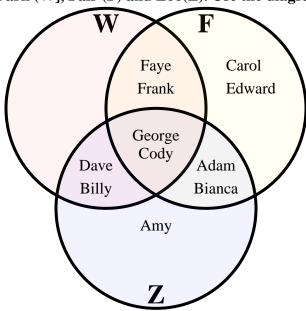


The diagram below shows the different places students had been in the last year. Water Park (W], Fair (F) and Zoo(Z). Use the diagram to answer the questions.

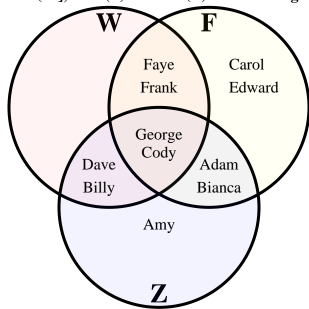


- 1) How many people had been to the water park?
- 2) How many people had been to the fair?
- 3) How many people had been to the zoo?
- 4) How many people had ONLY been to the water park?
- 5) How many people had ONLY been to the fair?
- **6**) How many people had ONLY been to the zoo?
- 7) WUF = \_\_\_\_\_
- **8**) W∩F =
- 9) W-Z =
- **10**) (F∩W)-Z =
- 11) (W∪F)-Z = \_\_\_\_
- 12) W =
- 13) ZFW = \_\_\_\_



- 1. \_\_\_\_\_
- 2
- 3.
- 4. \_\_\_\_\_
- 5. \_\_\_\_\_
- 6.
- 7. Use Line
- 8. Use Line
- 9. Use Line
- 10. Use Line
- 11. Use Line
- 12. Use Line
- 13. Use Line

The diagram below shows the different places students had been in the last year. Water Park (W], Fair (F) and Zoo(Z). Use the diagram to answer the questions.



- 1) How many people had been to the water park?
- 2) How many people had been to the fair?
- 3) How many people had been to the zoo?
- 4) How many people had ONLY been to the water park?
- 5) How many people had ONLY been to the fair?
- **6**) How many people had ONLY been to the zoo?
- 7)  $W \cup F = \{Adam, Bianca, Billy, Carol, Cody, Dave, Edward, Faye, Frank, George\}$
- 8)  $W \cap F = \{Cody, Faye, Frank, George\}$
- 9) W-Z =  $\{Faye, Frank\}$
- 10)  $(F \cap W)-Z =$  {Faye,Frank}
- 11)  $(W \cup F)-Z = \{Carol, Edward, Faye, Frank\}$
- 12) W = {Billy,Cody,Dave,Faye,Frank,George}
- 13)  $ZFW = \{Cody, George\}$

## Answers

- ı. **6**
- 2. 8
- 7
- 0
- **2**
- 5. **1**
- 7. Use Line
- 8. Use Line
- 9. Use Line
- 10. Use Line
- 11. Use Line
- 12. Use Line
- 13. Use Line