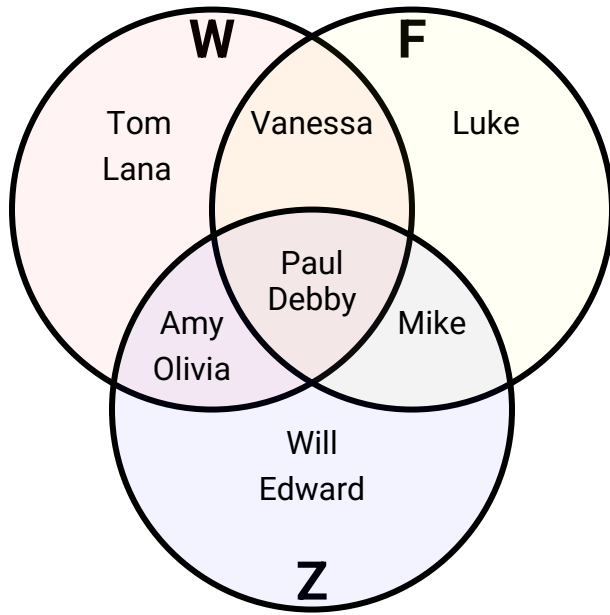




Solve each problem.

**Answers**

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](#)

- 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)  $Z \cup W =$  \_\_\_\_\_

8)  $F \cap W =$  \_\_\_\_\_

9)  $Z - F =$  \_\_\_\_\_

10)  $(W \cap Z) - F =$  \_\_\_\_\_

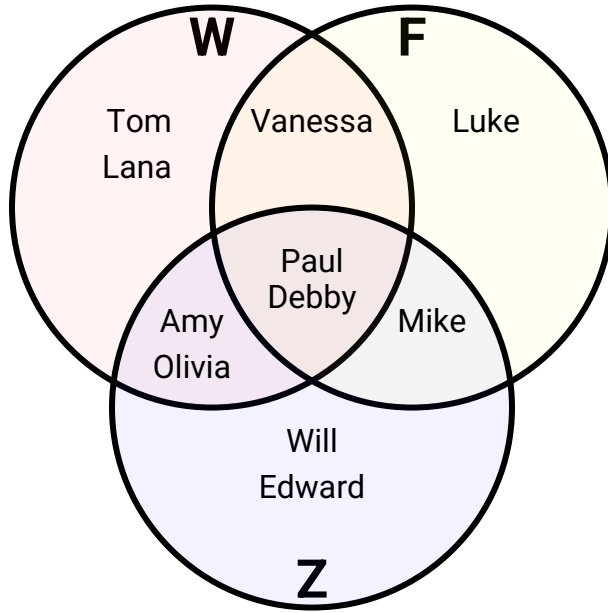
11)  $(Z \cup W) - F =$  \_\_\_\_\_

12)  $W =$  \_\_\_\_\_

13)  $Z \cap F \cap W =$  \_\_\_\_\_



Solve each problem.

**Answers**

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

- 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)  $Z \cup W =$  {Amy, Debby, Edward, Lana, Mike, Olivia, Paul, Tom, Vanessa, Will}
- 8)  $F \cap W =$  {Debby, Paul, Vanessa}
- 9)  $Z - F =$  {Amy, Edward, Olivia, Will}
- 10)  $(W \cap Z) - F =$  {Amy, Olivia}
- 11)  $(Z \cup W) - F =$  {Amy, Edward, Lana, Olivia, Tom, Will}
- 12)  $W =$  {Amy, Debby, Lana, Olivia, Paul, Tom, Vanessa}
- 13)  $Z \cap F =$  {Debby, Paul}