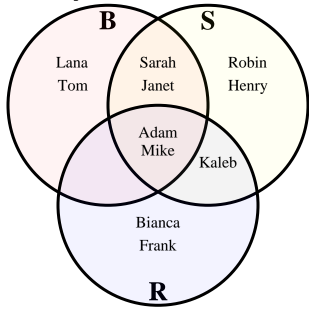


Solve each problem.



1) How many people had a bike?

2) How many people had a scooter?

3) How many people had roller blades?

4) How many people had ONLY a bike?

5) How many people had ONLY a scooter?

6) How many people had ONLY roller blades?

7) ROB = _____

8) S∩R =

9) B-R =____

10) (B∩R)-S = _____

11) (B∪R)-S = _____

12) B =

13) RBS =

1. _____

3. _____

4. _____

5. _____

6. _____

7. Use Line

8. Use Line

9. Use Line

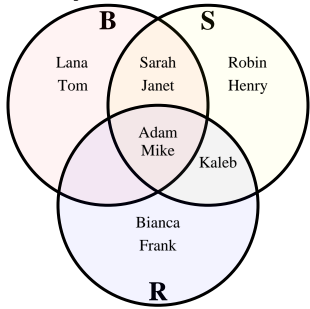
10. Use Line

11. Use Line

12. Use Line

13. Use Line

Solve each problem.



- 1) How many people had a bike?
- 2) How many people had a scooter?
- 3) How many people had roller blades?
- **4)** How many people had ONLY a bike?
- 5) How many people had ONLY a scooter?
- 6) How many people had ONLY roller blades?
- 7) $R \cup B = \{Adam, Bianca, Frank, Janet, Kaleb, Lana, Mike, Sarah, Tom\}$
- 8) $S \cap R =$ {Adam, Kaleb, Mike}
- 9) B-R = {Janet,Lana,Sarah,Tom}
- 10) $(B \cap R) S =$ {}
- 11) $(B \cup R)-S =$ {Bianca,Frank,Lana,Tom}
- 12) B = {Adam,Janet,Lana,Mike,Sarah,Tom}
- 13) RBS = {Adam,Mike}

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