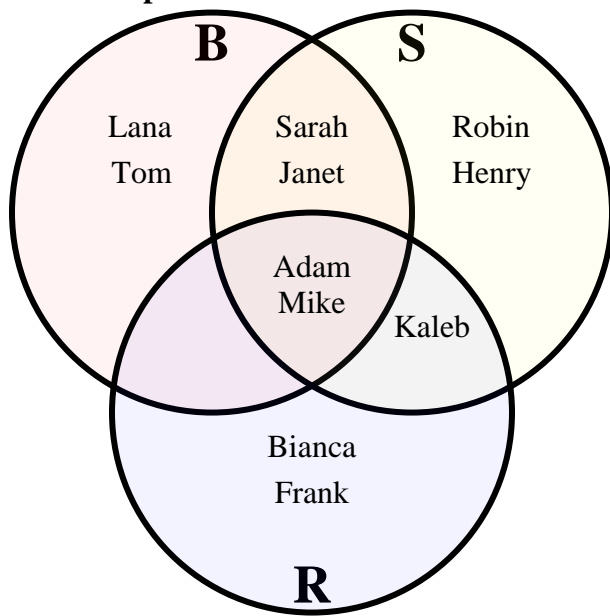




Solve each problem.

**Answers**

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. Use Line8. Use Line9. Use Line10. Use Line11. Use Line12. Use Line13. Use Line

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?

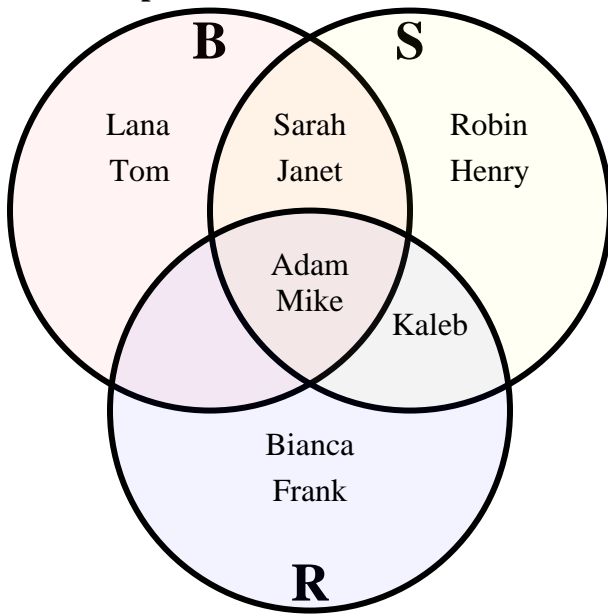
5) How many people had ONLY a scooter?

6) How many people had ONLY roller blades?

7)  $R \cup B =$  \_\_\_\_\_8)  $S \cap R =$  \_\_\_\_\_9)  $B - R =$  \_\_\_\_\_10)  $(B \cap R) - S =$  \_\_\_\_\_11)  $(B \cup R) - S =$  \_\_\_\_\_12)  $B =$  \_\_\_\_\_13)  $RBS =$  \_\_\_\_\_



Solve each problem.

**Answers**1. **6**2. **7**3. **5**4. **2**5. **2**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 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)  $R \cap S =$  **{ Adam, Mike }**