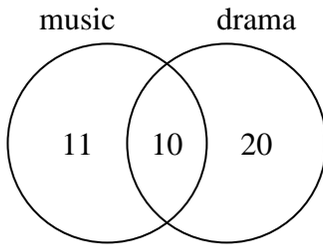


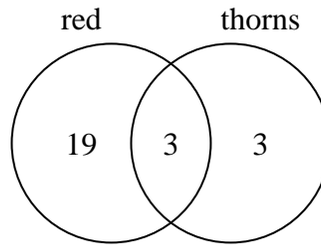
Use the diagram to solve each problem.

- 1) The diagram below shows the classes students are taking.



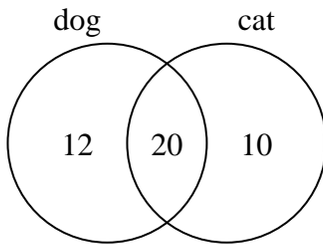
How many students are taking drama?

- 2) The diagram below shows the attributes of flowers in a flower shop.



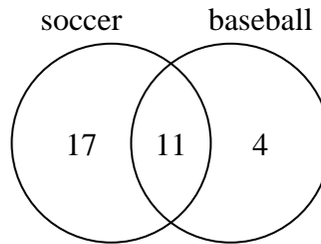
How many flowers only had thorns?

- 3) The diagram below shows the pets students in a class owned.



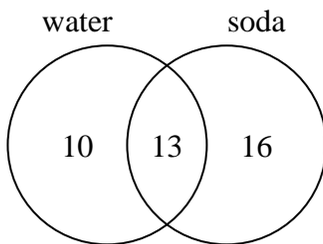
How many people had a dog?

- 4) The diagram below shows the sports people watched.



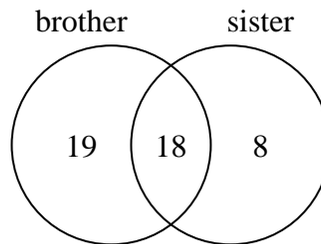
How many people watched baseball?

- 5) The diagram below shows the drinks people consumed at the football game.



How many people drank water?

- 6) The diagram below shows the gender of students siblings.



How many students had a sister?

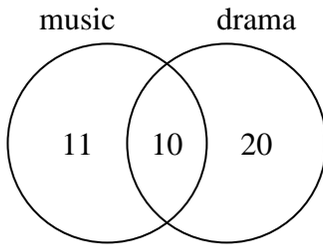
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



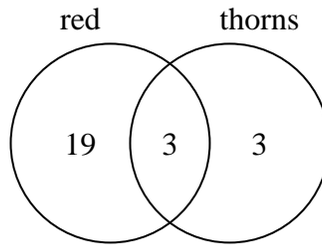
Use the diagram to solve each problem.

- 1) The diagram below shows the classes students are taking.



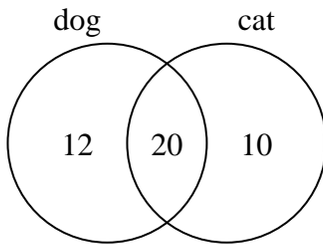
How many students are taking drama?

- 2) The diagram below shows the attributes of flowers in a flower shop.



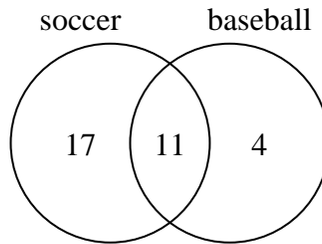
How many flowers only had thorns?

- 3) The diagram below shows the pets students in a class owned.



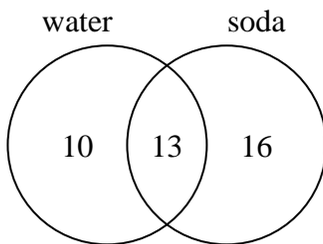
How many people had a dog?

- 4) The diagram below shows the sports people watched.



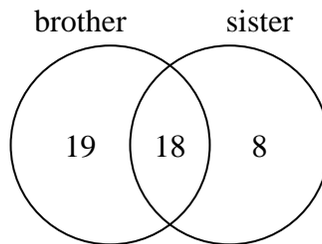
How many people watched baseball?

- 5) The diagram below shows the drinks people consumed at the football game.



How many people drank water?

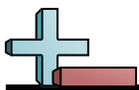
- 6) The diagram below shows the gender of students siblings.



How many students had a sister?

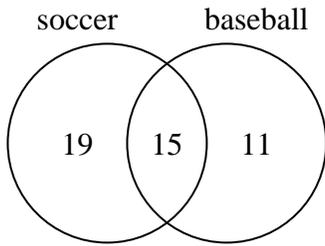
Answers

1. 30
2. 3
3. 32
4. 15
5. 23
6. 26



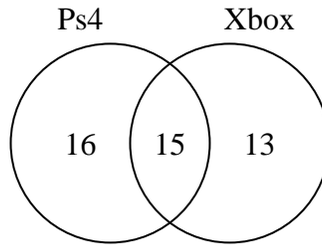
Use the diagram to solve each problem.

- 1) The diagram below shows the sports people watched.



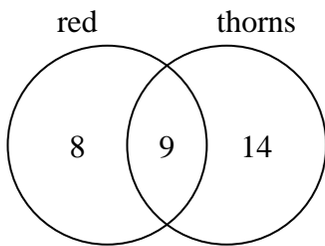
How many people did not watch both soccer and baseball?

- 2) The diagram below shows the game consoles students owned.



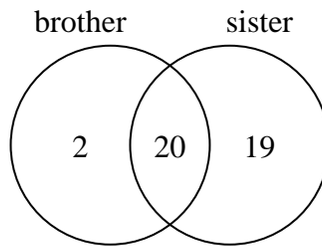
How many people owned only a Ps4?

- 3) The diagram below shows the attributes of flowers in a flower shop.



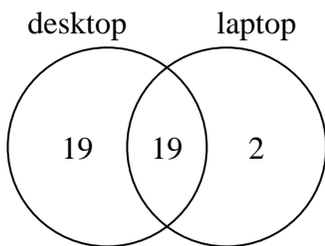
How many flowers only had thorns?

- 4) The diagram below shows the gender of students siblings.



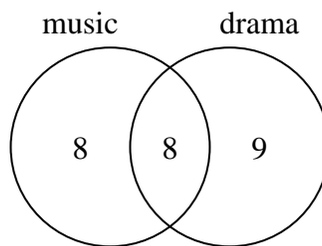
How many students had both a brother and a sister?

- 5) The diagram below shows the types of computers students owned.



How many students owned only a desktop computer?

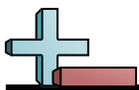
- 6) The diagram below shows the classes students are taking.



How many students are not taking both music and drama?

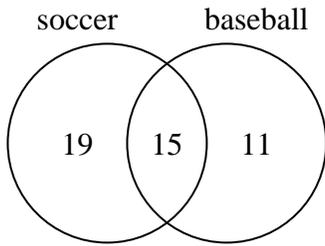
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



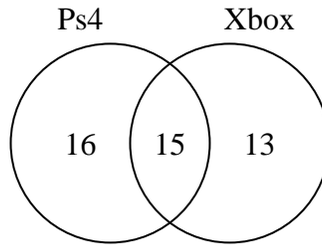
Use the diagram to solve each problem.

- 1) The diagram below shows the sports people watched.



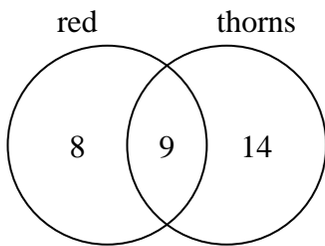
How many people did not watch both soccer and baseball?

- 2) The diagram below shows the game consoles students owned.



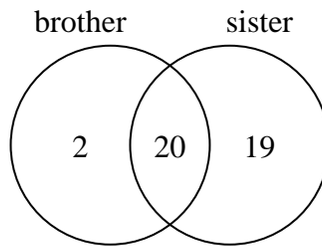
How many people owned only a Ps4?

- 3) The diagram below shows the attributes of flowers in a flower shop.



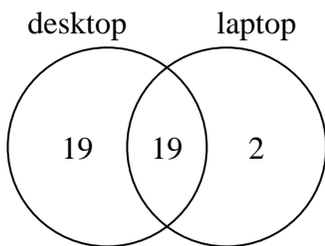
How many flowers only had thorns?

- 4) The diagram below shows the gender of students siblings.



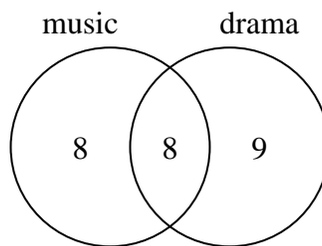
How many students had both a brother and a sister?

- 5) The diagram below shows the types of computers students owned.



How many students owned only a desktop computer?

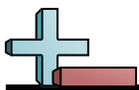
- 6) The diagram below shows the classes students are taking.



How many students are not taking both music and drama?

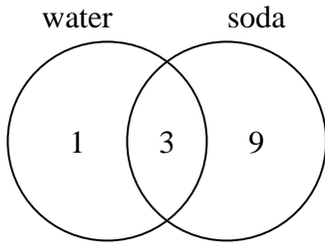
Answers

- 1. 30
- 2. 16
- 3. 14
- 4. 20
- 5. 19
- 6. 17



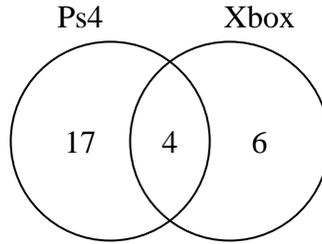
Use the diagram to solve each problem.

- 1) The diagram below shows the drinks people consumed at the football game.



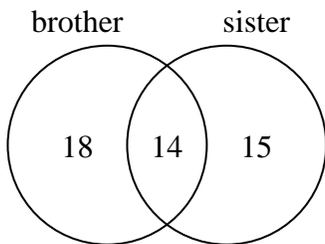
How many people did not drink both water and soda?

- 2) The diagram below shows the game consoles students owned.



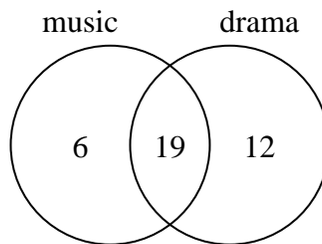
How many people owned only a Ps4?

- 3) The diagram below shows the gender of students siblings.



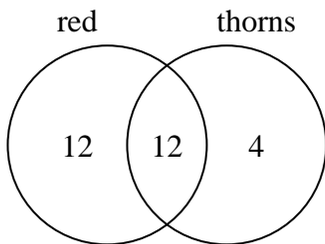
How many students had a brother?

- 4) The diagram below shows the classes students are taking.



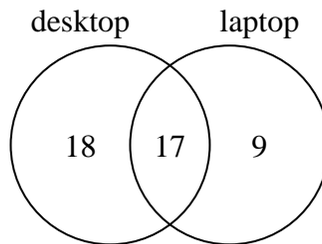
How many students are taking both music and drama?

- 5) The diagram below shows the attributes of flowers in a flower shop.



How many flowers had thorns?

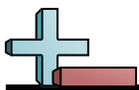
- 6) The diagram below shows the types of computers students owned.



How many students owned a desktop computer?

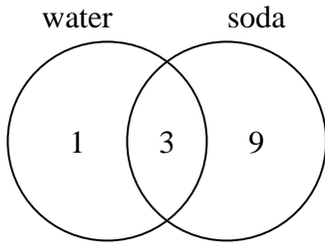
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



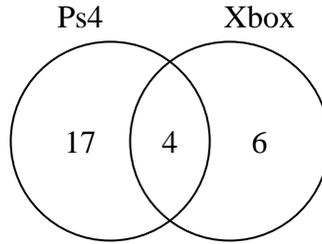
Use the diagram to solve each problem.

- 1) The diagram below shows the drinks people consumed at the football game.



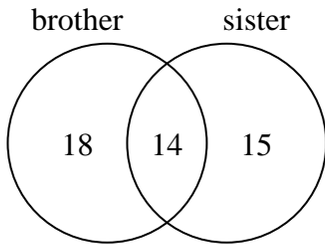
How many people did not drink both water and soda?

- 2) The diagram below shows the game consoles students owned.



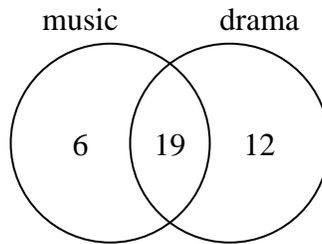
How many people owned only a Ps4?

- 3) The diagram below shows the gender of students siblings.



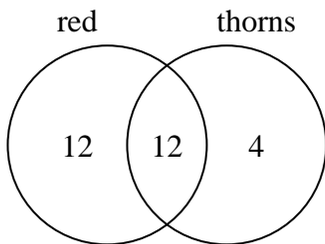
How many students had a brother?

- 4) The diagram below shows the classes students are taking.



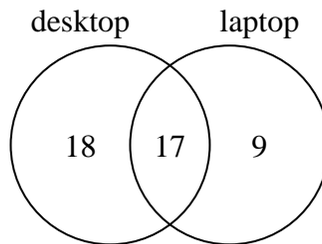
How many students are taking both music and drama?

- 5) The diagram below shows the attributes of flowers in a flower shop.



How many flowers had thorns?

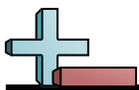
- 6) The diagram below shows the types of computers students owned.



How many students owned a desktop computer?

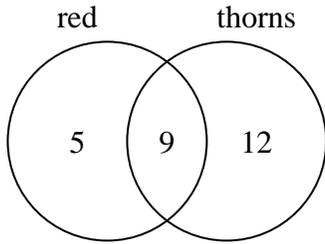
Answers

- 1. 10
- 2. 17
- 3. 32
- 4. 19
- 5. 16
- 6. 35



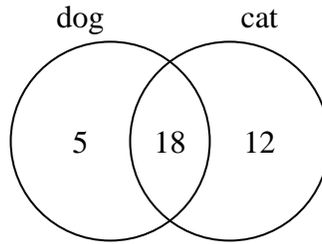
Use the diagram to solve each problem.

- 1) The diagram below shows the attributes of flowers in a flower shop.



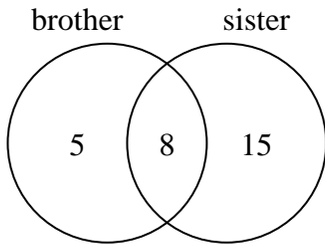
How many flowers had thorns?

- 2) The diagram below shows the pets students in a class owned.



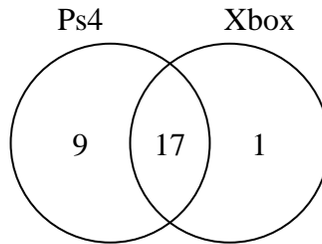
How many people did not have both a cat and a dog?

- 3) The diagram below shows the gender of students siblings.



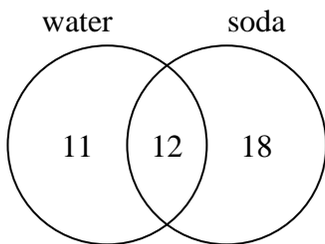
How many students had a brother?

- 4) The diagram below shows the game consoles students owned.



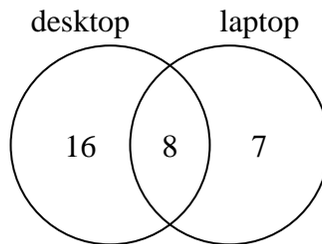
How many people owned both a Ps4 and a Xbox?

- 5) The diagram below shows the drinks people consumed at the football game.



How many people did not drink both water and soda?

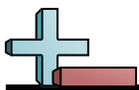
- 6) The diagram below shows the types of computers students owned.



How many students owned a desktop computer?

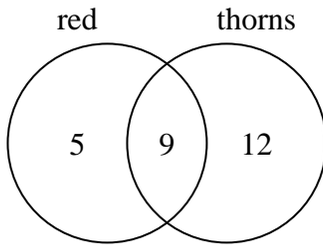
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



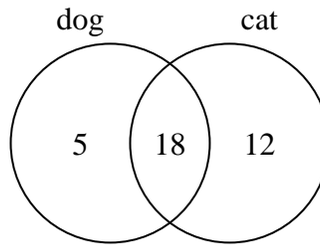
Use the diagram to solve each problem.

- 1) The diagram below shows the attributes of flowers in a flower shop.



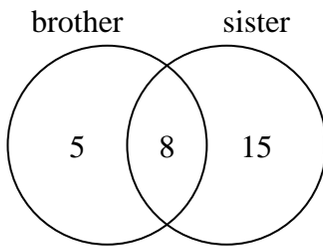
How many flowers had thorns?

- 2) The diagram below shows the pets students in a class owned.



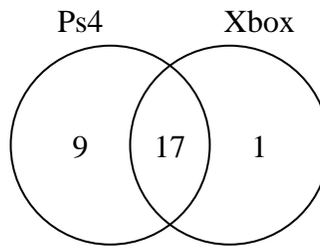
How many people did not have both a cat and a dog?

- 3) The diagram below shows the gender of students siblings.



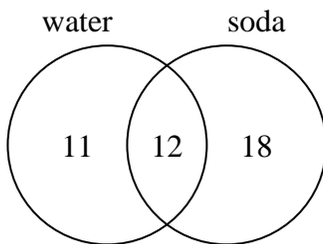
How many students had a brother?

- 4) The diagram below shows the game consoles students owned.



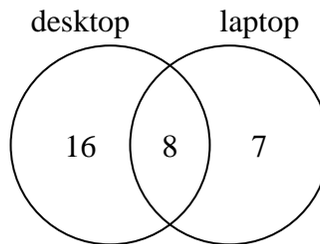
How many people owned both a Ps4 and a Xbox?

- 5) The diagram below shows the drinks people consumed at the football game.



How many people did not drink both water and soda?

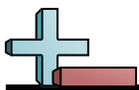
- 6) The diagram below shows the types of computers students owned.



How many students owned a desktop computer?

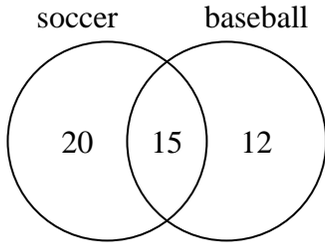
Answers

1. 21
2. 17
3. 13
4. 17
5. 29
6. 24



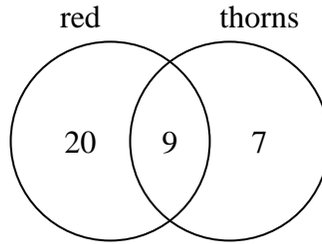
Use the diagram to solve each problem.

- 1) The diagram below shows the sports people watched.



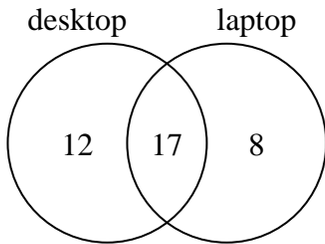
How many people watched both soccer and baseball?

- 2) The diagram below shows the attributes of flowers in a flower shop.



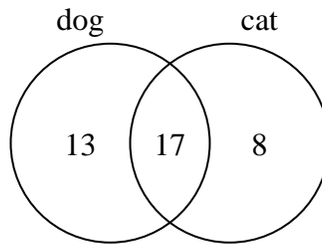
How many flowers were only red?

- 3) The diagram below shows the types of computers students owned.



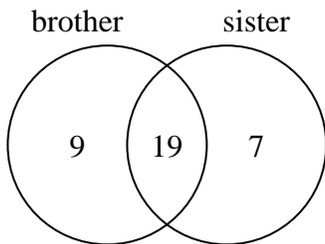
How many students owned a laptop computer?

- 4) The diagram below shows the pets students in a class owned.



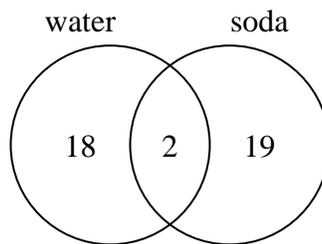
How many people did not have both a cat and a dog?

- 5) The diagram below shows the gender of students siblings.



How many students had only a brother?

- 6) The diagram below shows the drinks people consumed at the football game.



How many people drank both water and soda?

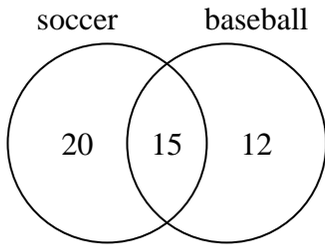
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



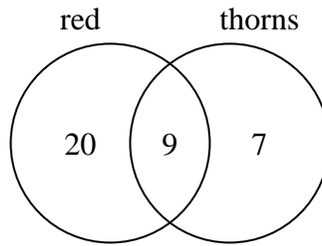
Use the diagram to solve each problem.

- 1) The diagram below shows the sports people watched.



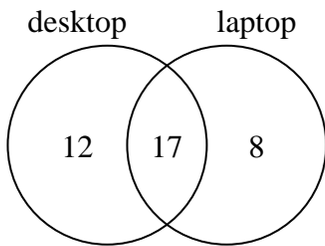
How many people watched both soccer and baseball?

- 2) The diagram below shows the attributes of flowers in a flower shop.



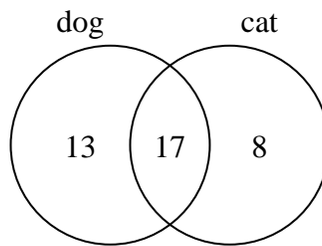
How many flowers were only red?

- 3) The diagram below shows the types of computers students owned.



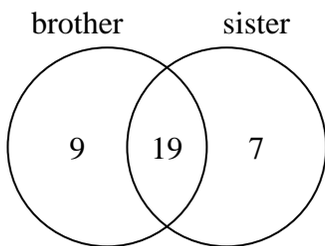
How many students owned a laptop computer?

- 4) The diagram below shows the pets students in a class owned.



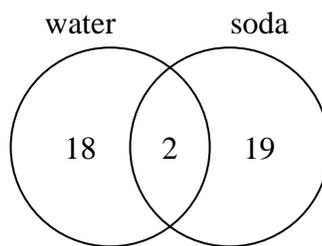
How many people did not have both a cat and a dog?

- 5) The diagram below shows the gender of students siblings.



How many students had only a brother?

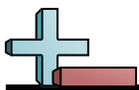
- 6) The diagram below shows the drinks people consumed at the football game.



How many people drank both water and soda?

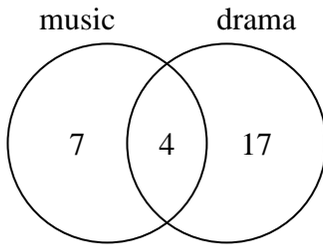
Answers

- 1. 15
- 2. 20
- 3. 25
- 4. 21
- 5. 9
- 6. 2



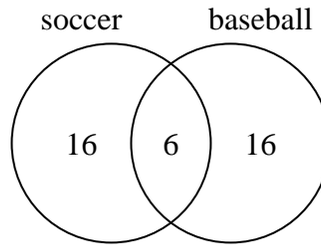
Use the diagram to solve each problem.

- 1) The diagram below shows the classes students are taking.



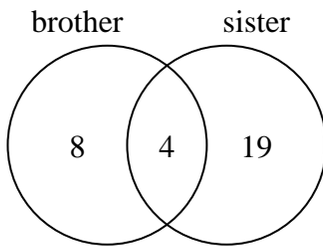
How many students are taking only drama?

- 2) The diagram below shows the sports people watched.



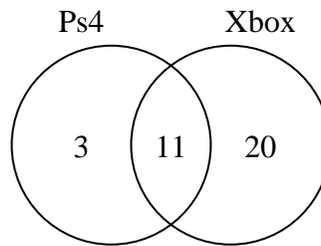
How many people only watched soccer?

- 3) The diagram below shows the gender of students siblings.



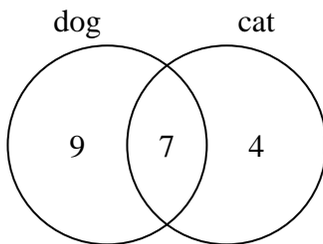
How many students did not have both a brother and a sister?

- 4) The diagram below shows the game consoles students owned.



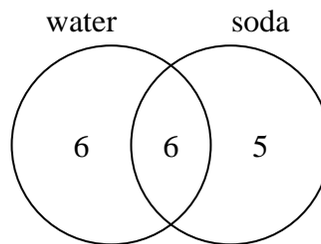
How many people owned both a Ps4 and a Xbox?

- 5) The diagram below shows the pets students in a class owned.



How many people did not have both a cat and a dog?

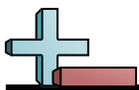
- 6) The diagram below shows the drinks people consumed at the football game.



How many people drank only water?

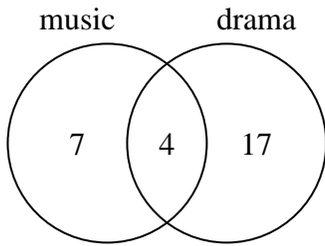
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



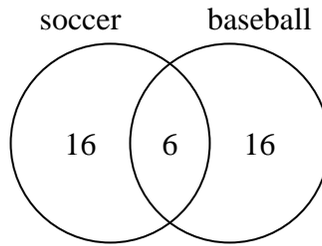
Use the diagram to solve each problem.

- 1) The diagram below shows the classes students are taking.



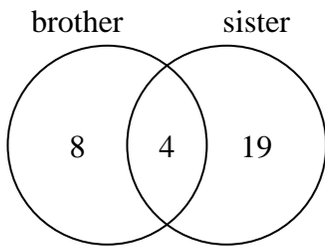
How many students are taking only drama?

- 2) The diagram below shows the sports people watched.



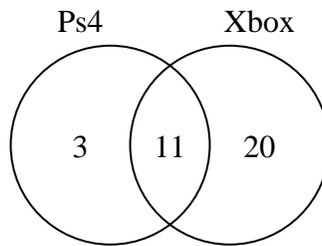
How many people only watched soccer?

- 3) The diagram below shows the gender of students siblings.



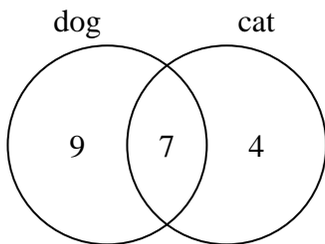
How many students did not have both a brother and a sister?

- 4) The diagram below shows the game consoles students owned.



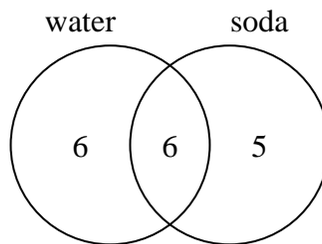
How many people owned both a Ps4 and a Xbox?

- 5) The diagram below shows the pets students in a class owned.



How many people did not have both a cat and a dog?

- 6) The diagram below shows the drinks people consumed at the football game.



How many people drank only water?

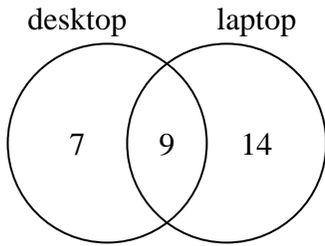
Answers

- 1. 17
- 2. 16
- 3. 27
- 4. 11
- 5. 13
- 6. 6



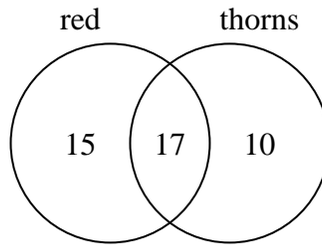
Use the diagram to solve each problem.

- 1) The diagram below shows the types of computers students owned.



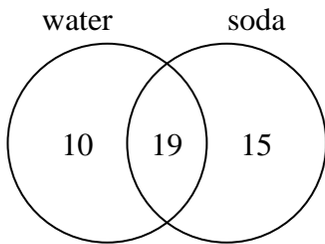
How many students owned only a laptop computer?

- 2) The diagram below shows the attributes of flowers in a flower shop.



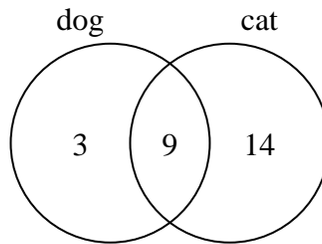
How many flowers had thorns?

- 3) The diagram below shows the drinks people consumed at the football game.



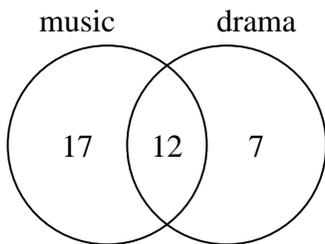
How many people did not drink both water and soda?

- 4) The diagram below shows the pets students in a class owned.



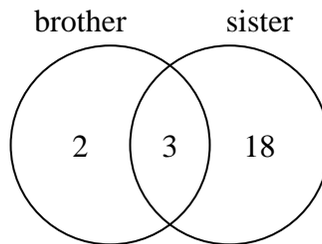
How many people had a cat?

- 5) The diagram below shows the classes students are taking.



How many students are taking music?

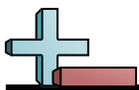
- 6) The diagram below shows the gender of students siblings.



How many students had a brother?

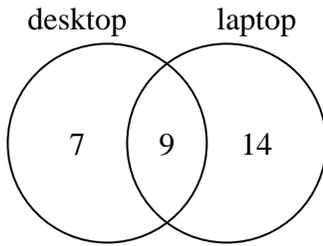
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



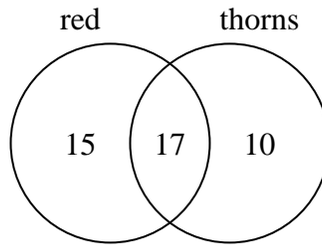
Use the diagram to solve each problem.

- 1) The diagram below shows the types of computers students owned.



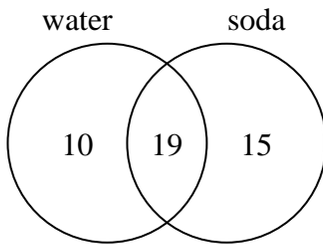
How many students owned only a laptop computer?

- 2) The diagram below shows the attributes of flowers in a flower shop.



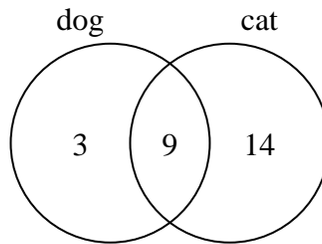
How many flowers had thorns?

- 3) The diagram below shows the drinks people consumed at the football game.



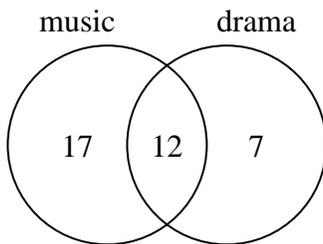
How many people did not drink both water and soda?

- 4) The diagram below shows the pets students in a class owned.



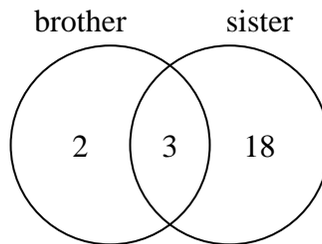
How many people had a cat?

- 5) The diagram below shows the classes students are taking.



How many students are taking music?

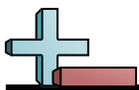
- 6) The diagram below shows the gender of students siblings.



How many students had a brother?

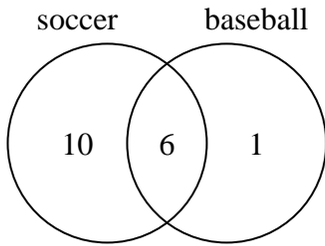
Answers

- 1. 14
- 2. 27
- 3. 25
- 4. 23
- 5. 29
- 6. 5



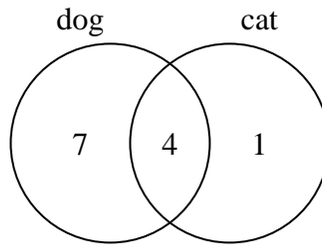
Use the diagram to solve each problem.

- 1) The diagram below shows the sports people watched.



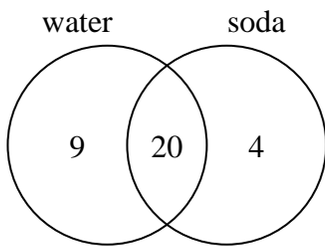
How many people watched both soccer and baseball?

- 2) The diagram below shows the pets students in a class owned.



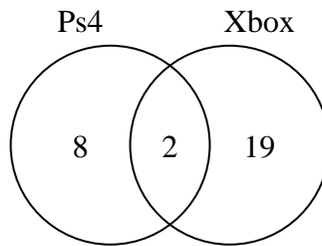
How many people had only a dog?

- 3) The diagram below shows the drinks people consumed at the football game.



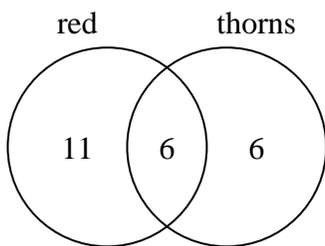
How many people drank only water?

- 4) The diagram below shows the game consoles students owned.



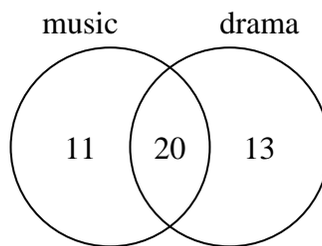
How many people owned both a Ps4 and a Xbox?

- 5) The diagram below shows the attributes of flowers in a flower shop.



How many flowers had thorns?

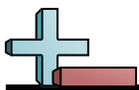
- 6) The diagram below shows the classes students are taking.



How many students are taking only music?

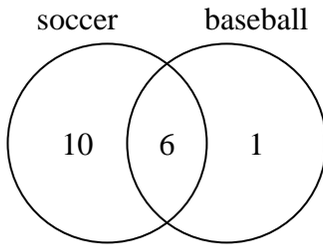
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



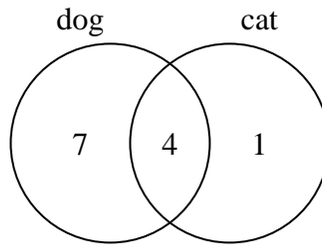
Use the diagram to solve each problem.

- 1) The diagram below shows the sports people watched.



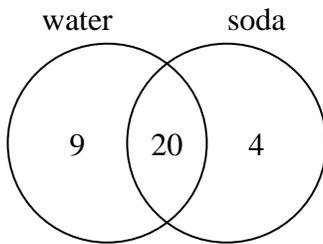
How many people watched both soccer and baseball?

- 2) The diagram below shows the pets students in a class owned.



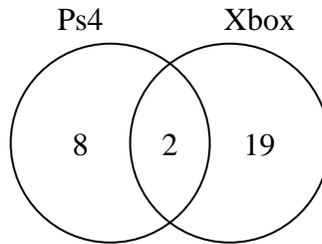
How many people had only a dog?

- 3) The diagram below shows the drinks people consumed at the football game.



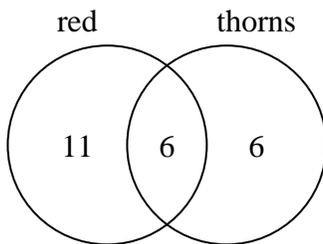
How many people drank only water?

- 4) The diagram below shows the game consoles students owned.



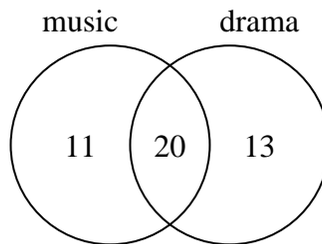
How many people owned both a Ps4 and a Xbox?

- 5) The diagram below shows the attributes of flowers in a flower shop.



How many flowers had thorns?

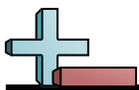
- 6) The diagram below shows the classes students are taking.



How many students are taking only music?

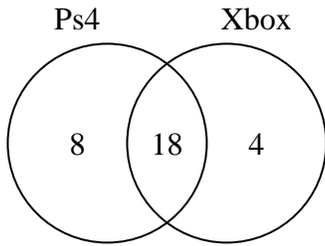
Answers

- 1. 6
- 2. 7
- 3. 9
- 4. 2
- 5. 12
- 6. 11



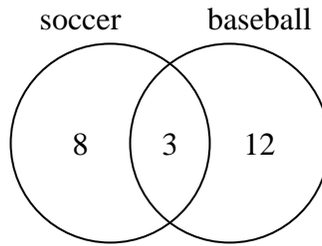
Use the diagram to solve each problem.

- 1) The diagram below shows the game consoles students owned.



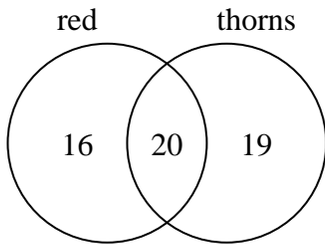
How many people owned a Xbox?

- 2) The diagram below shows the sports people watched.



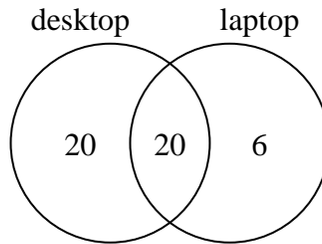
How many people watched baseball?

- 3) The diagram below shows the attributes of flowers in a flower shop.



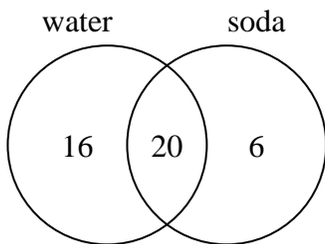
How many flowers were not red with thorns?

- 4) The diagram below shows the types of computers students owned.



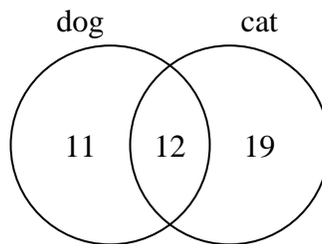
How many students did not own both a desktop and a laptop computer?

- 5) The diagram below shows the drinks people consumed at the football game.



How many people drank soda?

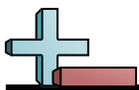
- 6) The diagram below shows the pets students in a class owned.



How many people had a cat?

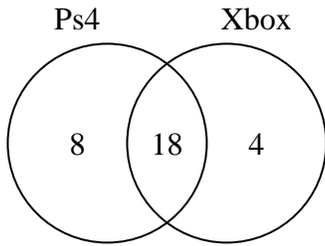
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



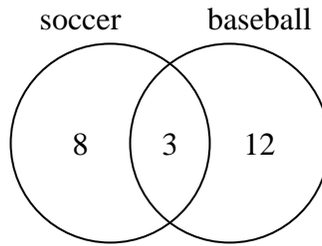
Use the diagram to solve each problem.

- 1) The diagram below shows the game consoles students owned.



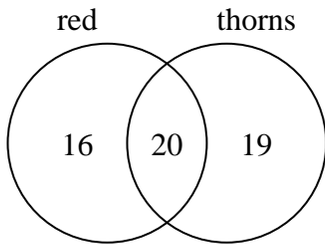
How many people owned a Xbox?

- 2) The diagram below shows the sports people watched.



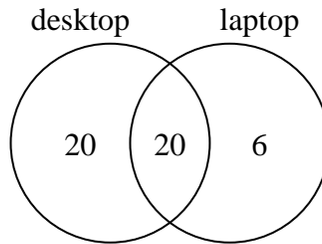
How many people watched baseball?

- 3) The diagram below shows the attributes of flowers in a flower shop.



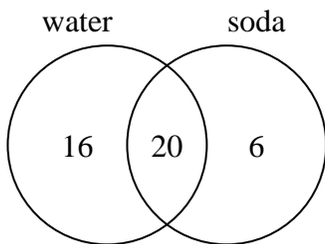
How many flowers were not red with thorns?

- 4) The diagram below shows the types of computers students owned.



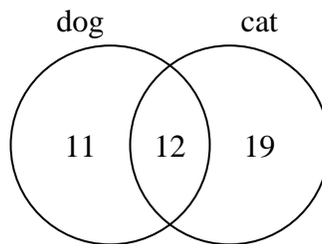
How many students did not own both a desktop and a laptop computer?

- 5) The diagram below shows the drinks people consumed at the football game.



How many people drank soda?

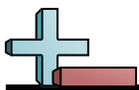
- 6) The diagram below shows the pets students in a class owned.



How many people had a cat?

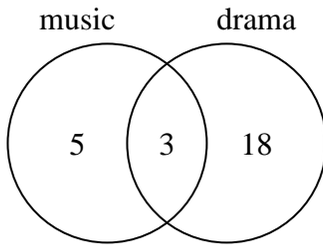
Answers

- 1. 22
- 2. 15
- 3. 35
- 4. 26
- 5. 26
- 6. 31



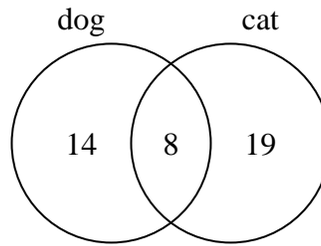
Use the diagram to solve each problem.

- 1) The diagram below shows the classes students are taking.



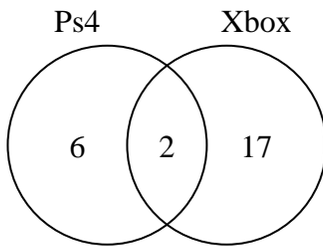
How many students are taking music?

- 2) The diagram below shows the pets students in a class owned.



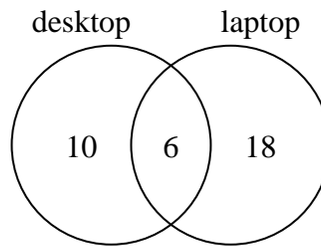
How many people had a dog?

- 3) The diagram below shows the game consoles students owned.



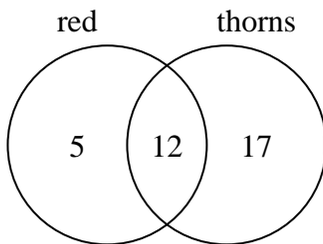
How many people owned a Xbox?

- 4) The diagram below shows the types of computers students owned.



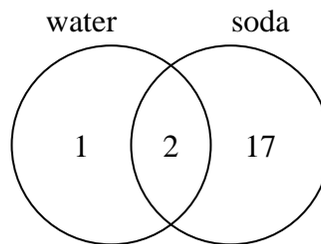
How many students owned both a desktop and a laptop computer?

- 5) The diagram below shows the attributes of flowers in a flower shop.



How many flowers only had thorns?

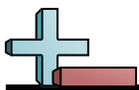
- 6) The diagram below shows the drinks people consumed at the football game.



How many people drank both water and soda?

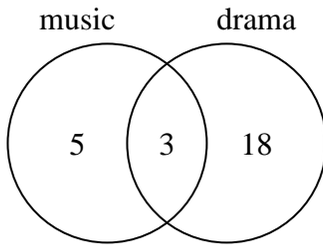
Answers

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____
- 6. _____



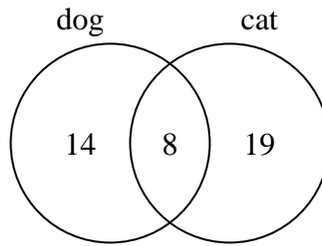
Use the diagram to solve each problem.

- 1) The diagram below shows the classes students are taking.



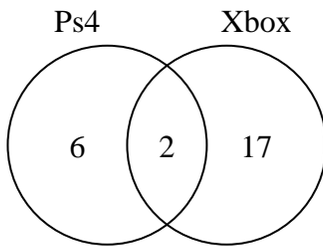
How many students are taking music?

- 2) The diagram below shows the pets students in a class owned.



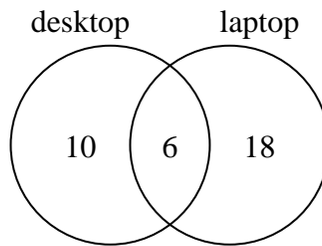
How many people had a dog?

- 3) The diagram below shows the game consoles students owned.



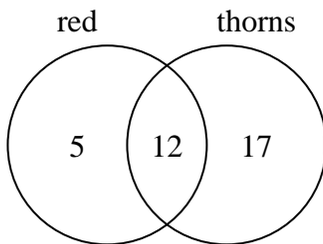
How many people owned a Xbox?

- 4) The diagram below shows the types of computers students owned.



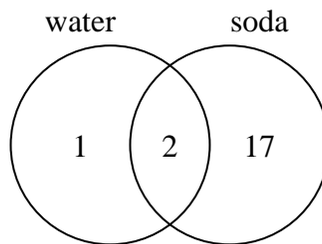
How many students owned both a desktop and a laptop computer?

- 5) The diagram below shows the attributes of flowers in a flower shop.



How many flowers only had thorns?

- 6) The diagram below shows the drinks people consumed at the football game.



How many people drank both water and soda?

Answers

- 1. 8
- 2. 22
- 3. 19
- 4. 6
- 5. 17
- 6. 2