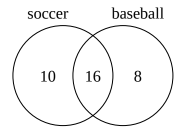
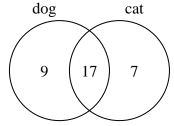
## Use the diagram to solve each problem.

1) The diagram below shows the sports people watched.



How many people watched baseball?

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



How many people had only a dog?

# Answers

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

2

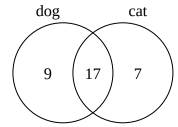
3.

4.

5.

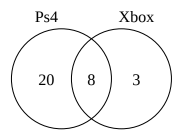
6.

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



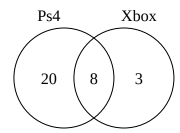
How many people had only a dog?

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



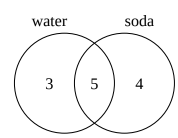
How many people owned both a Ps4 and a Xbox?

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

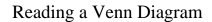


How many people owned both a Ps4 and a Xbox?

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



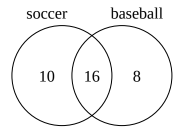
How many people drank only water?



Name:

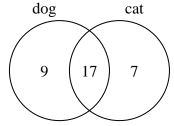
## Use the diagram to solve each problem.

1) The diagram below shows the sports people watched.



How many people watched baseball?

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



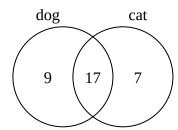
How many people had only a dog?

# **Answers**

- 24

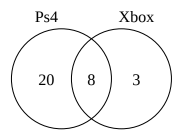
- 16
- **21**

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



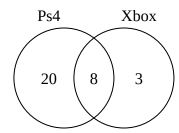
How many people had only a dog?

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



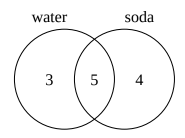
How many people owned both a Ps4 and a Xbox?

The diagram below shows the game consoles students owned.



How many people owned both a Ps4 and a Xbox?

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



How many people drank only water?