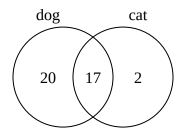


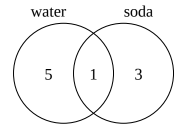
### Use the diagram to solve each problem.

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



How many people had a dog?

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



How many people drank water?

# Answers

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

2

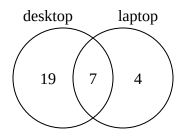
3.

4.

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

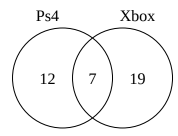
6. \_\_\_\_\_

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



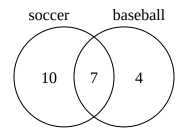
How many students owned both a desktop and a laptop computer?

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



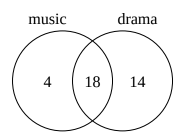
How many people owned only a Xbox?

5) The diagram below shows the sports people watched.

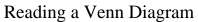


How many people only watched baseball?

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



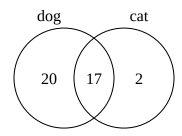
How many students are taking only music?



## enn Diagram Name:

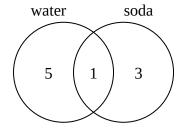
#### Use the diagram to solve each problem.

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



How many people had a dog?

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



How many people drank water?

# Answers

1. \_\_\_\_\_37

6

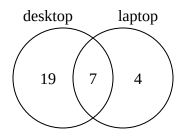
**7** 

. **19** 

<sub>5.</sub> **4** 

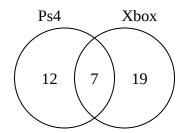
. \_\_\_\_4

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



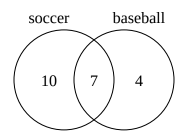
How many students owned both a desktop and a laptop computer?

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



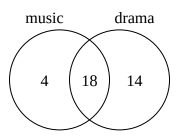
How many people owned only a Xbox?

5) The diagram below shows the sports people watched.



How many people only watched baseball?

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



How many students are taking only music?