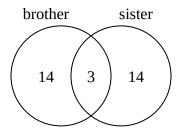


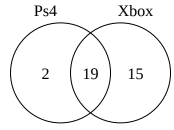
## Use the diagram to solve each problem.

1) The diagram below shows the gender of students siblings.



How many students had a sister?

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



How many people owned a Ps4?

## **Answers**

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

2

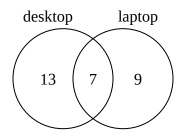
3. \_\_\_\_\_

4.

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

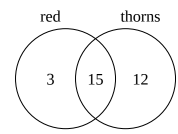
6. \_\_\_\_\_

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



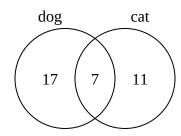
How many students owned only a desktop computer?

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



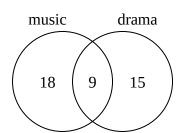
How many flowers had thorns?

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



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

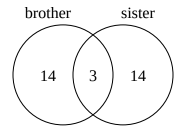
**6)** The diagram below shows the classes students are taking.



How many students are taking both music and drama?

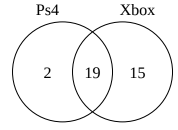
## Use the diagram to solve each problem.

The diagram below shows the gender of students siblings.



How many students had a sister?

The diagram below shows the game consoles students owned.

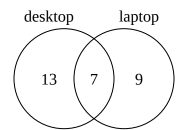


How many people owned a Ps4?

**Answers** 

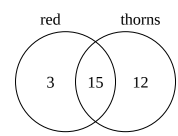
**17** 

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



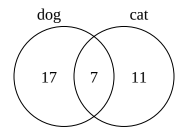
How many students owned only a desktop computer?

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



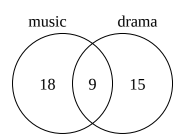
How many flowers had thorns?

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 classes students are taking.



How many students are taking both music and drama?