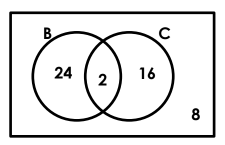
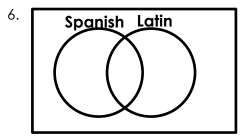
Day 2 – Set Notation and Venn Diagrams

If the Venn diagram below shows the number of people in a fine arts club who are in band (B) and choir (C), make the following determinates:



Date

A guidance counselor is planning schedules for 30 students. 16 want to take Spanish and 11 want to take Latin. 5 Say they want to take both. Display this information on the Venn diagram below.

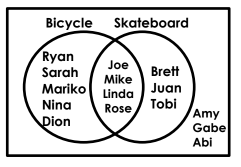


- _____7. Find P(S \cap L)
- _____8. Find P(L)
- 9. What is the probability that a student studies at least one subject? $P(S \cup L)$
- _____10. What is the probability that a student studies exactly one subject?
- _____11. What is the probability that a student studies neither subject? **P(S** \cup **L)**'
 - 12. What is the probability that a student studied Spanish if it is known that the student studies Latin? Hint: your denominator only represents those who study Latin. Only look in that circle to search for your numerator.

Mr. Leary's Class: Use the Venn diagram showing the number of kids owning bicycles (A) and skateboards (B) to find the following probabilities.

13. Find $P(A \cap B)$

Fill in the blank for the **description** of what this means: It's the probability of owning _____ things.



14. Find $P(A \cup B)$

Fill in the blank for the **description** of what this means: It's the probability of owning _____ one of the things.

____15. Find P(A \cup B)'

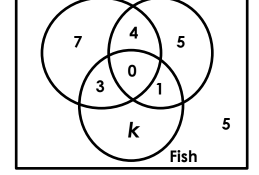
Fill in the blank for the **description** of what this means: It's the probability of owning ______ thing.

The Venn diagram below shows the results of a survey done by a veterinarian about the types of pets owned by 26 clients. The survey was only related to dogs (D), cats (C), and fish (F).

____16. What is the value of **k**?

17. How did you determine the value?

If a randomly selected member is asked their preference, what is the <u>probability</u> that the member has:



<u>Cats</u>

Dogs

- 18. Only dogs?
- _____19. Dogs and cats? P(D ∩ C)
 - 20. None of these animals? $P(D \cup C \cup F)$
- _____21. At least one of these pets? $P(D \cup C \cup F)$
- 22. All of the pets? **P(D \cap C \cap F)**
- _____23. Fish and dogs, but not cats?
- _____24. Fish or dogs? **P(F ∪ D)**