For each statement in Exercises 5-10 copy and complete a table like the one shown below.

	If, then	True/False ,
Statement	2	2
Contrapositive	?	2
Converse	2	2
Inverse	2	7

- 5. If I live in Los Angeles, then I live in California.
- **6.** If $\angle 1$ and $\angle 2$ are vertical angles, then $m \angle 1 = m \angle 2$.
- 7. If AM = MB, then M is the midpoint of \overline{AB} .
- 8. If a triangle is scalene, then it has no congruent sides.
- B 9. If -2m < 6, then m > -3.
 - 10. If $x^2 > 1$, then x > 1.

Reword the given statement in if-then form and illustrate it with a Venn diagram. What can you conclude by using the given statement together with each additional statement? If no conclusion is possible, say so.

- 11. Given: All senators are at least 30 years old.
 - a. Jose Avila is 48 years old.
 - b. Rebecca Castelloe is a senator.
 - c. Constance Brown is not a senator.
 - d. Ling Chen is 29 years old.
- 12. Given: Math teachers assign hours of homework.
 - a. Bridget Sullivan is a math teacher.
 - b. August Campos assigns hours of homework.
 - c. Andrew Byrnes assigns no homework at all.
 - d. Jason Babler is not a math teacher.

What can you conclude by using the given statement together with each additional statement? If no conclusion is possible, say so.

- 13. Given: If it is not raining, then I am happy.
 - a. I am not happy.

b. It is not raining.

c. I am overjoyed.

d. It is raining.

- 14. Given: All my students love geometry.
 - a. Stu is my student.

b. Luis loves geometry.

c. Stella is not my student.

d. George does not love geometry.

15. Given: If two angles are vertical angles, then they are congruent.

a. ∠1 ≅ ∠2

b. m \(ABC \(\pm \) \(DBF \)

c. ∠3 and ∠4 are adjacent angles.

d. \overline{RS} and \overline{TU} intersect at V.