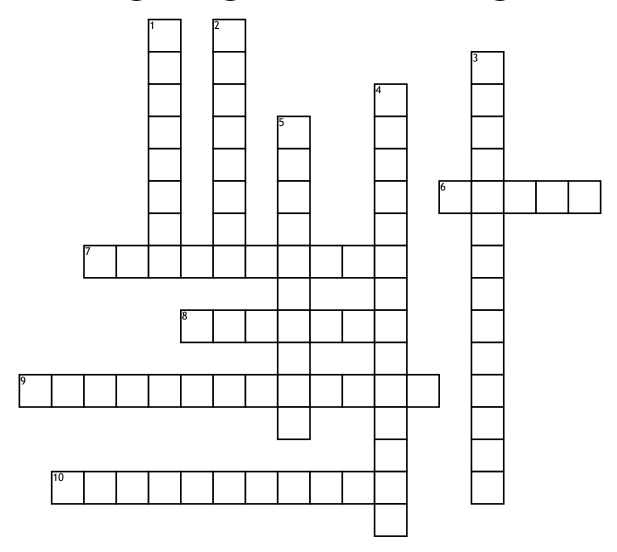
Proving angles are congruent



Across

- **6.** A logically constructed argument that shows why a conjecture is true
- **7.** a conclusion one reaches using inductive reasoning
- **8.** a statement that negates both the hypothesis and the conclusion of a given conditional statement
- **9.** a true statement that combines a true conditional statement and its true converse
- 10. also known as an "if-then" statement

Down

- 1. When you change the truth value of a given conditional statement, you get a
- **2.** a conditional statement that exchanges the hypothesis and conclusion
- **3.** this variation of a conditional statement always shares the same truth value as the original conditional statement
- **4.** an example that shows why a conjecture is wrong
- **5.** this is part of a conditional statement comes after the word "if" in "if-then" form