For each of the following statements in #1-4, write the inverse, converse, and contrapositive. Then circle which statement(s) you wrote are also always true.

1) If a shape is a square, then it is a rectangle.

2) If Caleb goes to work, then he is paid.

3) If today is Tuesday, then tomorrow is Wednesday.

4) If an angle measures 60° , then that angle is acute.

5) What pattern is there with what you circled in problems 1) - 4)?