

If p then q - conditional statement
 If q then p - converse statement (switched)
 If NOT p then NOT q → inverse statement
 If NOT q then NOT p → contrapositive

Lesson Five: Logic Statements

Biconditional $\rightarrow p \rightarrow q$ is true, $q \rightarrow p$ is true

GOAL: Identify and interpret different kinds of logic statements.

Conditional Statements

The following is a conditional statement:

"If today is Monday, then tomorrow is Tuesday".

A conditional statement is a sentence that has the form "If p ... then q ".

The notation that denotes "If p , then q " is $p \rightarrow q$.

conclusion
 hypothesis

Ordinary statements can often be expressed in conditional form by carefully inserting the words "if" and "then". For example, if we start with "A square has four sides" we can write the conditional statement as "If a shape is a square, then it has four sides."

Hypothesis and Conclusion

"If today is Monday, then tomorrow is Tuesday."



hypothesis \rightarrow Assumption
 Conclusion \rightarrow The result of a hypothesis

The phrase that follows the "If..." in a conditional statement is called the *hypothesis*.
 The phrase that follows the "then..." in a conditional statement is called the *conclusion*.

Example 1

a) Write a conditional statement for "It's October so next month is November."

If it's October, then next month is November

b) Identify the hypothesis. (p) \rightarrow "it's October"

c) Identify the conclusion. (q) next month is November

NOTE - When the hypothesis (p) and the conclusion are True then the statement is True.

To disprove a statement by giving an example that shows it is not the case

To show a statement is NOT true (false) Give a counter example.

⇒ Counterexamples

An example that shows that statement is false is called a counterexample. The statement "If it is winter in Winnipeg, then it is January" is disproved by the counterexample that if it is winter in Winnipeg, it could be February.

"If it is winter in Winnipeg, it could be February." Counterexample

Only ONE counter-example is needed to disprove a statement.

Example 2

Is the statement "If you are eating a doughnut, then you are at Tim Horton's" true? If it is false, provide a counterexample

If you are eating a doughnut, then you are at Duncan Donuts!

⇒ Converse - If q then p

The converse of a conditional statement is formed when the hypothesis and conclusion switch places.

Statement: If today is Monday, then tomorrow is Tuesday. True
Converse: If tomorrow is Tuesday, then today is Monday." True

Statement: If it is January, then it is winter in Winnipeg True

Converse: "If it is winter in Winnipeg, then it is January." False

counter example →

If it is winter, then it could be February

because winter could be in November or December or January or February

Note: The converse of a true statement may be true or false.

Which of the four statements above are true and which ones are false? For the statements that are false, provide a counter-example. If it is winter, then it is February

negate, negative, show the opposite

⇒ Inverse If NOT p then NOT q.

The inverse of a conditional statement is formed by negating both the hypothesis and conclusion of the original statement.

Statement: If today is Monday, then tomorrow is Tuesday. → True

Inverse: If today is not Monday, then not tomorrow is not Tuesday. True

negate the hypothesis

negate the conclusion

Statement: If it is January, then it is winter in Winnipeg. True

Inverse: If it is not January, then it is not winter in Winnipeg. False

counterexample →

If it is not February, then it is not winter in Winnipeg

Note: The inverse of a true statement may be true or false. It's truth value will be the same as the inverse.

Which of the four statements above are true and which ones are false? For the statements that are false, provide a counter-example.

negating both - hypothesis and conclusion

Example 3

a) Write the inverse of this statement:

Statement: If I am at the University of Winnipeg, then I am downtown.

Inverse: If I am NOT at the U of W, then I am NOT downtown

b) Is the inverse true or false? How do you know?
 False, because the conclusion is NOT true.
 → you could be at the Bay and still be downtown.

Contrapositive → If NOT q then NOT p

The contrapositive of a conditional statement is formed by *negating* both the hypothesis and conclusion of the converse of that conditional statement. For example,

True Statement: If it is January, then it is winter in Winnipeg.

True Contrapositive: "If it is not winter in Winnipeg, then it is not January

Example 4

a) Write the contrapositive of this statement.

Statement: "If I am at the University of Winnipeg, then I am downtown."

Contrapositive: If I am NOT downtown, then I am NOT at U.of.W.

Note: The contrapositive of a true statement may be true or false. Its truth value will be the same as the *original conditional statement*.

Which of the four statements above are true and which ones are false? For the statements that are false, provide a counter-example.

If the original conditional statement is true, then its contrapositive will also be true.

If the converse of the conditional statement is true, then the inverse will also be true.

$$p \Leftrightarrow q$$

$$\left. \begin{array}{l} p \rightarrow q \rightarrow \text{True} \\ q \rightarrow p \rightarrow \text{True} \end{array} \right\} \text{Biconditional}$$

Biconditional Statements

p if and only if q

$$(p \text{ iff } q)$$

If a statement and its converse are **both** true, then a biconditional statement can be created. Biconditional statements use the phrase "if and only if".

Biconditional statements are often used to write definitions.

Statement: If a shape has exactly three straight sides, then the shape is a triangle.

Converse: "If a shape is a triangle, then the shape has exactly three straight sides."

Since the statement and its converse are both true we can write a biconditional statement using the phrase "if and only if":

A shape is a triangle if and only if it has exactly three straight sides.

A shape is a triangle iff it has three sides

Example 5

Verify that the following statement is true. Then write the converse and verify that the converse is true. If they are both true, re-write the statement as a biconditional statement.

"If I earned the credit, then I passed the course." ↖ Converse

Converse If I passed the course, then I earned a credit
Biconditional I will earned a credit iff I passed the course

Example 6 Consider the original statement:

"If students are in grade 12, then they will graduate this June."

a) Write the converse of this statement.

If students graduate this year, then they are in grade 12.

b) Determine if a biconditional statement is possible. If yes, write the biconditional statement. If not, provide a counterexample.

Biconditional Students will graduate this year iff they are in grade 12.

Counterexample:

• Students could be graduating from University.