

*Necessary conditions
versus
Sufficient conditions*



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(1) What Is the Difference?

The baby grows *only if* it eats

Eating food is a *necessary condition* for the baby to grow

But eating food is **not sufficient** for the baby to grow.
The baby needs other things (e.g. healthy environment, protection)
in order to grow.

(2) What Is the Difference?

The sidewalk gets wet *if* it rains.

Raining is a *sufficient condition* for the sidewalk to get wet.

But the rain **is not necessary** for the sidewalk to get wet. The sidewalk can get wet in other ways, for example, by pouring water on it.

(1) What Is Necessary for What?



Oxygen is a *necessary condition* for fire.

If a fire burns, then there is oxygen.
Fire burns only if there is oxygen.
If there is no oxygen, then fire does not burn.

(2) What Is Sufficient for What?



Oxygen is a necessary condition,
but not sufficient for fire.

Are oxygen and
fuel, together,
sufficient for fire?

Is fire sufficient
for heat?
Is it necessary?

Enforcing the Law

In its crackdown against drunk drivers, Massachusetts law enforcement officials are revoking liquor licenses left and right. You are a bouncer in a Boston bar, and you'll lose your job unless you enforce the following law:

“If a person is drinking beer, then he must be over 20 years old.”

The cards below have information about four people sitting at a table in your bar. Each card represents one person. One side of a card tells what a person is drinking and the other side of the card tells that person's age. Indicate only those card(s) you definitely need to turn over to see if any of these people are breaking the law.

**drinking
beer**

**drinking
coke**

**25 years
old**

**16 years
old**

The Wason Selection Task

WASON CARD SELECTION TASK

Each of these cards has a letter on one side and a number on the other. Which two cards should you turn over to allow you to decide if the following statement is true:

“If there is a D on one side, there is a 5 on the other”?

D

A

2

5

A Video About the Distinction

Necessary condition

Sufficient condition

You Tube Video on the distinction

https://www.youtube.com/watch?v=5LqNm9d2_I

From the LSAT Test

*Everyone who is
compassionate is kind, and
someone who has
experienced life's challenges
is invariably
compassionate. Jeremy is
kind, so he has experienced
life's challenges.*

(a) If x is compassionate,
then x is kind.

(b) If x has experienced
challenges, then x is
compassionate.

Hence, if Jeremy is kind, then
Jeremy has experienced
challenges.

What's wrong with
this reasoning?

Given premises (a) and (b), *being
kind* is a necessary condition for
having experienced challenges, not a
sufficient condition.

Two Equivalent Formulations

If A, then B.

A is a sufficient condition for B.

B is a necessary condition for A.

A only if B.

A is a sufficient condition for B.

B is a necessary condition for A.