



ENGLISH | MARC HUCKLE | @ [www.intercambioidiomasonline.com](http://www.intercambioidiomasonline.com)

# Intercambio Idiomasonline

C1 OPEN CLOZE: THE  
THEORY OF RELATIVITY

Fill in the gaps in the text with one word. More than one answer may be possible.

## THE THEORY OF RELATIVITY

Were there \_\_\_\_\_(1) a breakthrough in physics that would change the world, \_\_\_\_\_(2) the suggestions would be this famed discovery without a doubt. This theory changed the way physicists proposed the concepts of time and space. Basically this theory, determined in 1905 by Albert Einstein, was ten years in the making and in reality, \_\_\_\_\_(3) not officially published until 1905. It was a pioneering way of thinking that set \_\_\_\_\_(4) the pathway for further discoveries that would \_\_\_\_\_(5) have been unreachable. Einstein's theory of special relativity suggested as a \_\_\_\_\_(6) of his theory that space and time were far more interwoven than previously conceived. As a direct consequence of this theory, Einstein stated that on account of the findings of this theory, an occurrence in one time for one observer, might actually take place at a different time for \_\_\_\_\_(7). So next time you happen to look up at the stars, consider it a form of timetravel, looking back \_\_\_\_\_(8) the past and contemplating the infinity of the universe.

Answers:

## THE THEORY OF RELATIVITY

Were there **ever** a breakthrough in physics that would change the world, **among** the suggestions would be this famed discovery without a doubt. This theory changed the way physicists proposed the concepts of time and space. Basically this theory, determined in 1905 by Albert Einstein, was ten years in the making and in reality, **was** not officially published until 1905. It was a pioneering way of thinking that set **out** the pathway for further discoveries that would **otherwise** have been unreachable. Einstein's theory of special relativity suggested as a **result** of his theory that space and time were far more interwoven than previously conceived. As a direct consequence of this theory, Einstein stated that on account of the findings of this theory, an occurrence in one time for one observer, might actually take place at a different time for **another**. So next time you happen to look up at the stars, consider it a form of timetravel, looking back **into** the past and contemplating the infinity of the universe.