

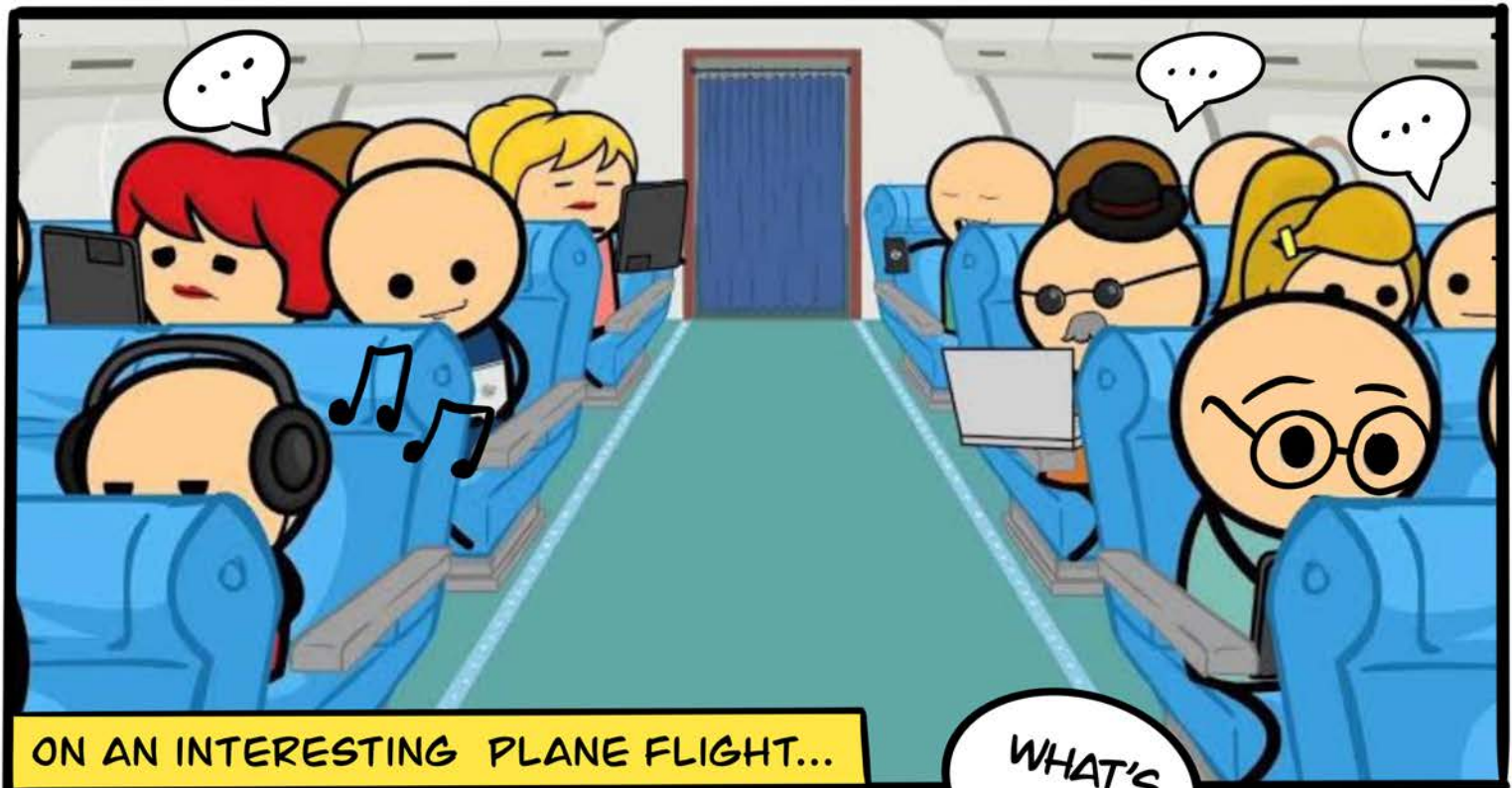
ADVENTURES



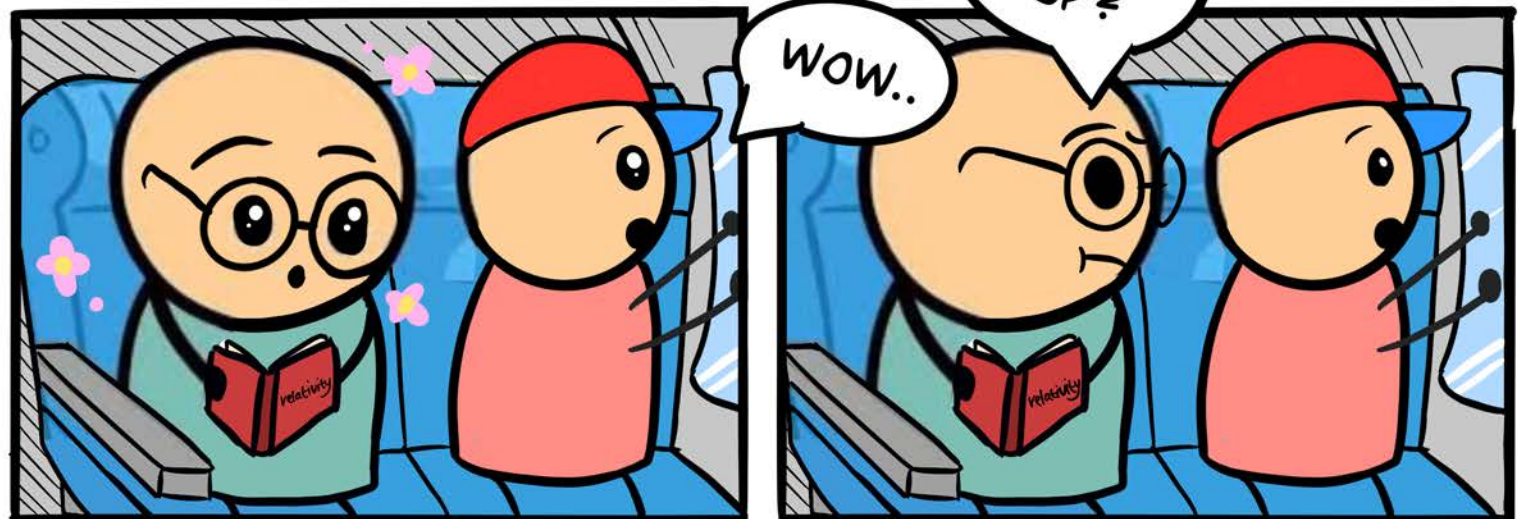
IN

RELATIVITY



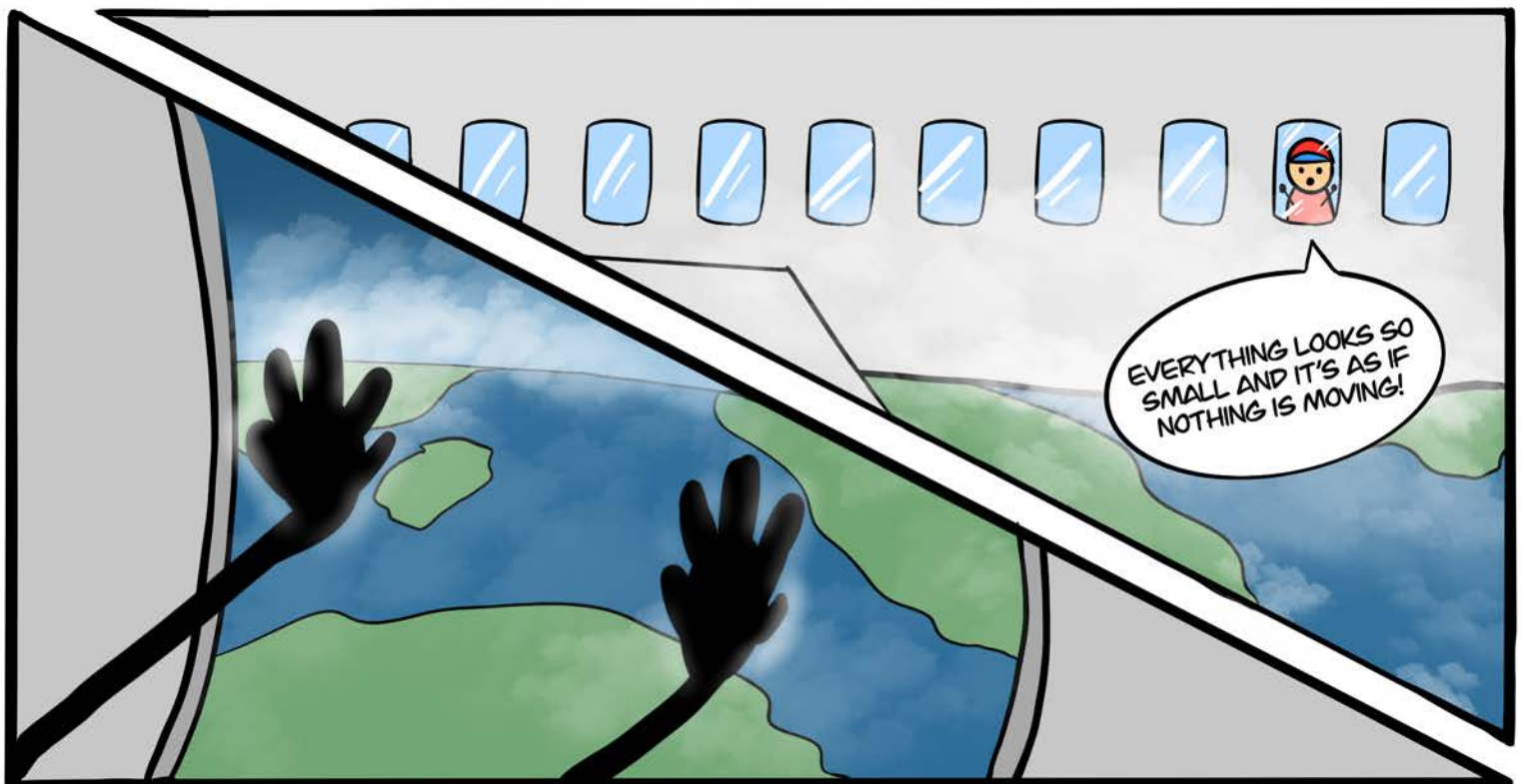


ON AN INTERESTING PLANE FLIGHT...

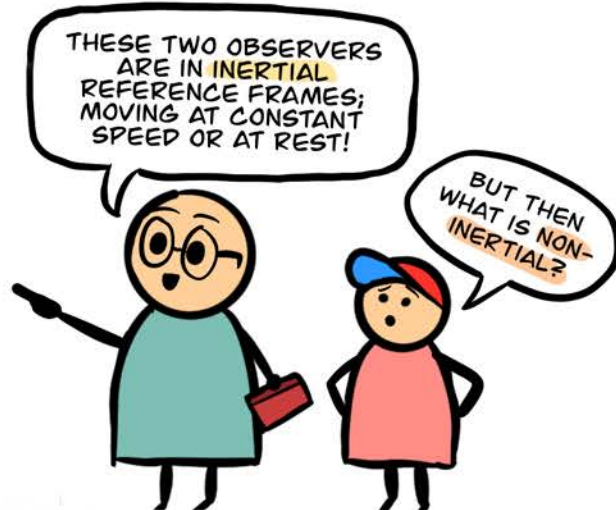
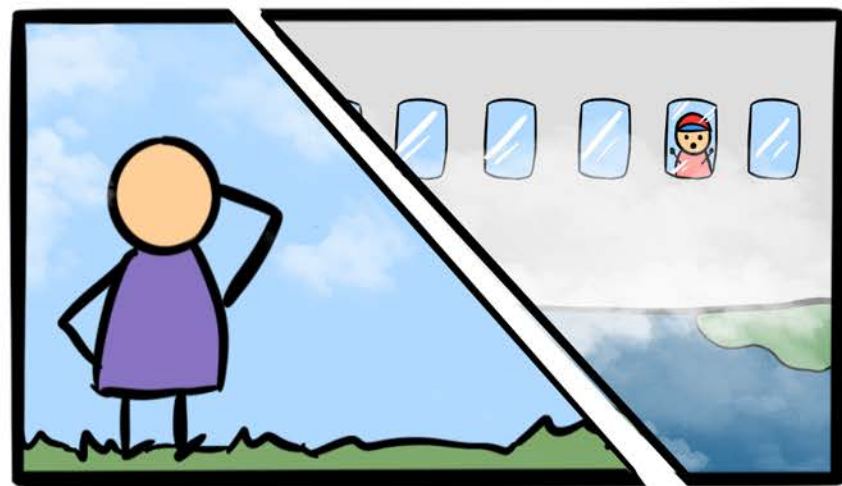
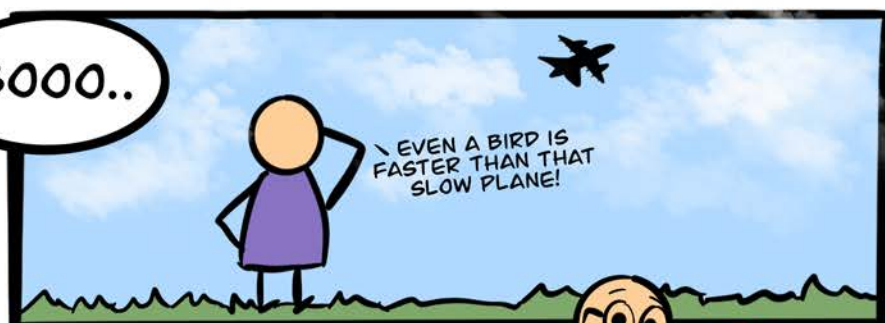
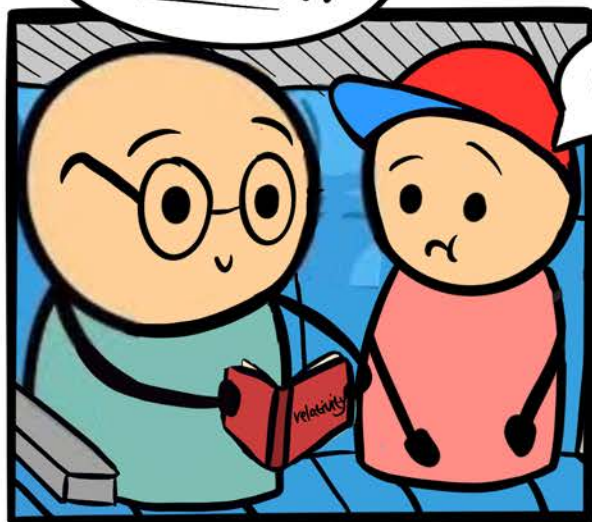
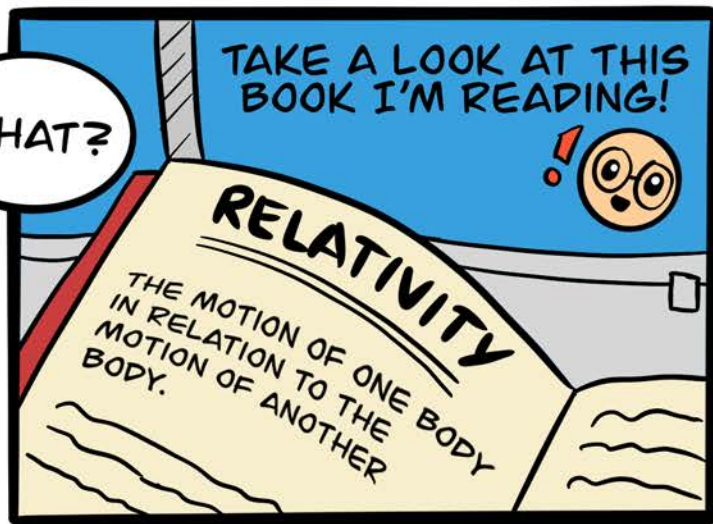


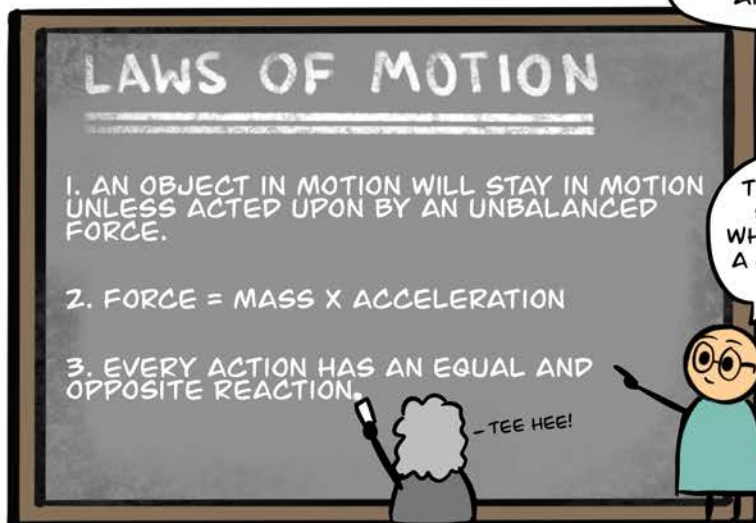
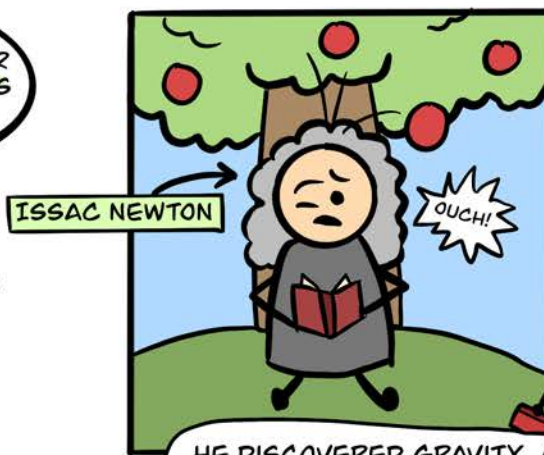
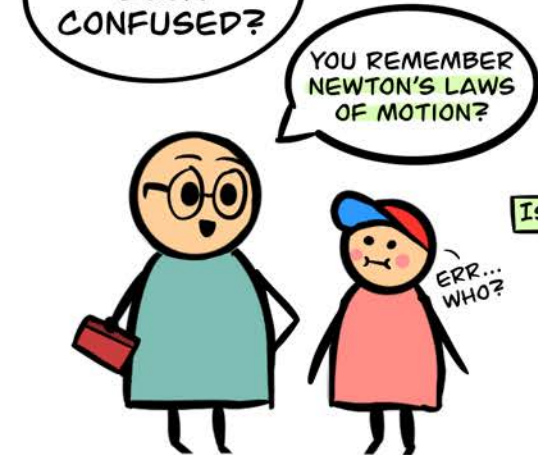
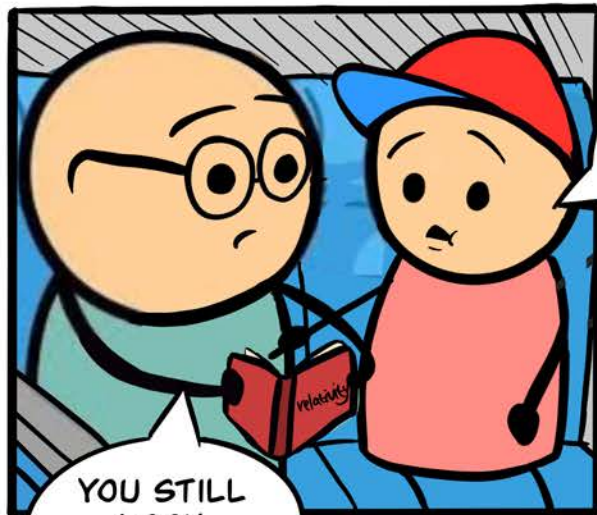
WOW..

WHAT'S UP?



EVERYTHING LOOKS SO SMALL AND IT'S AS IF NOTHING IS MOVING!





THESE LAWS WILL STAY THE SAME WHETHER YOU'RE AT A CONSTANT SPEED OR AT REST!

???

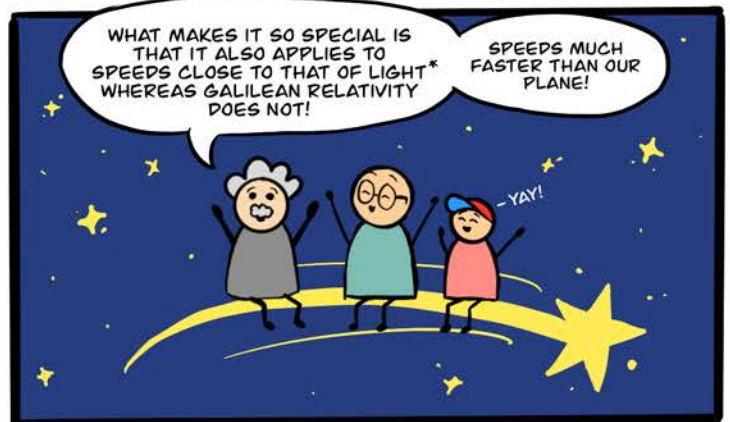
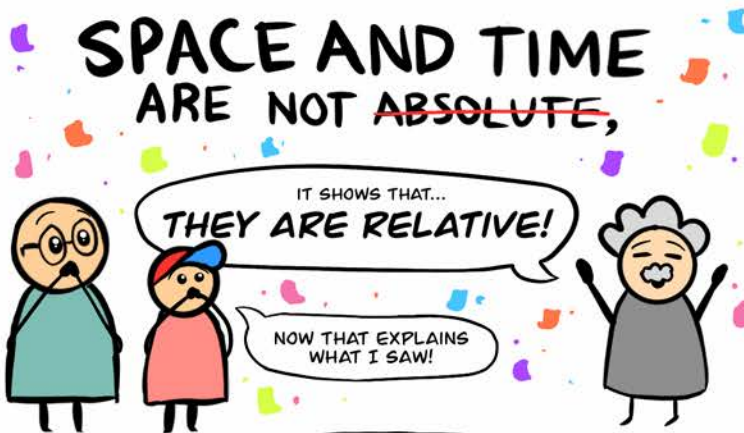
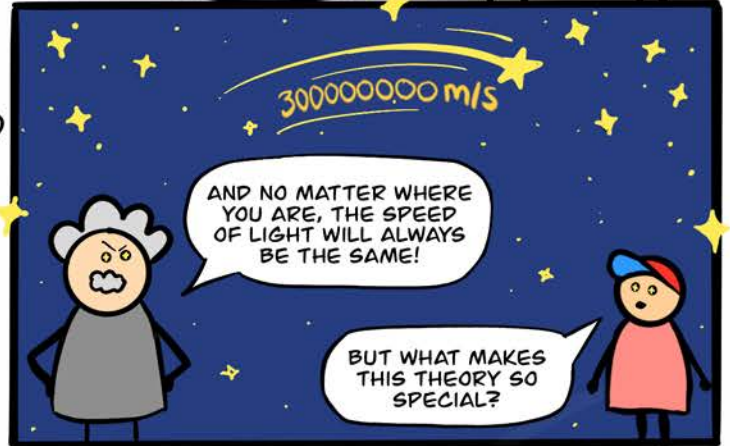
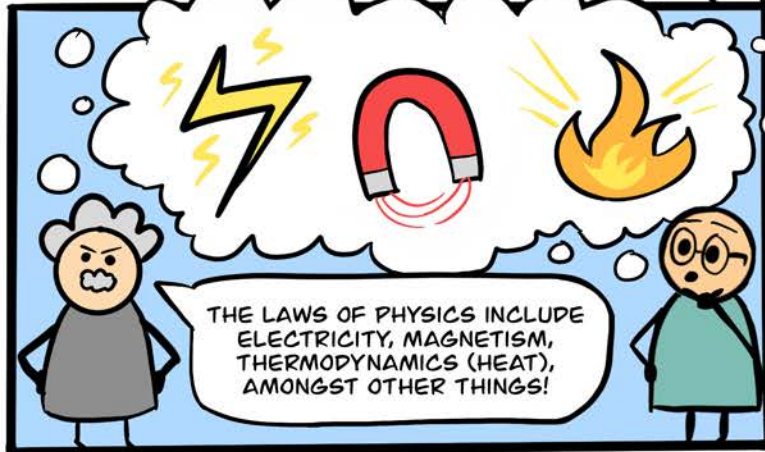
BECAUSE THAT DOESN'T MATCH WITH WHAT I SAW WHEN I LOOKED OUT THE WINDOW?

OKAY, BUT SPACE AND TIME BEING ABSOLUTE DOESN'T SIT RIGHT WITH ME...



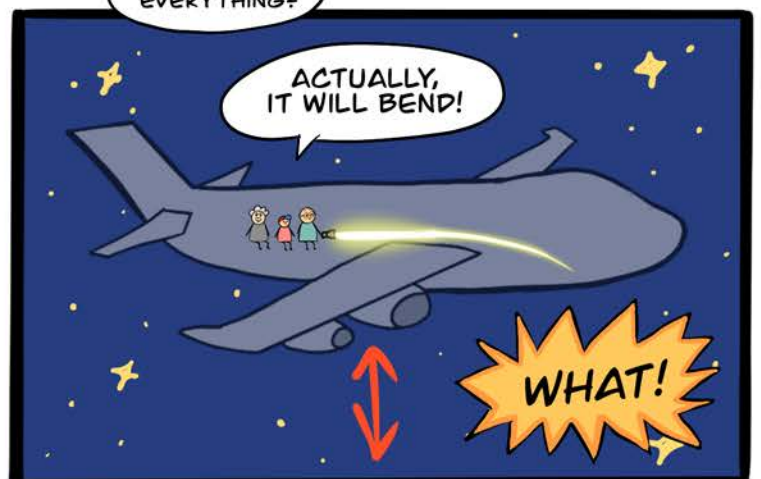
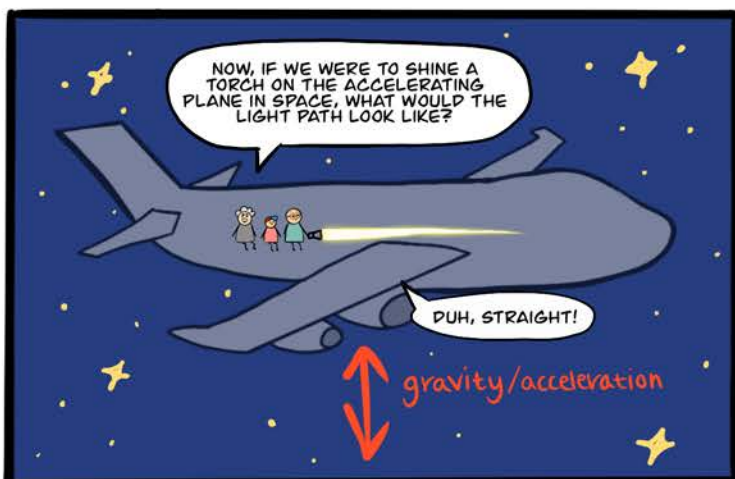
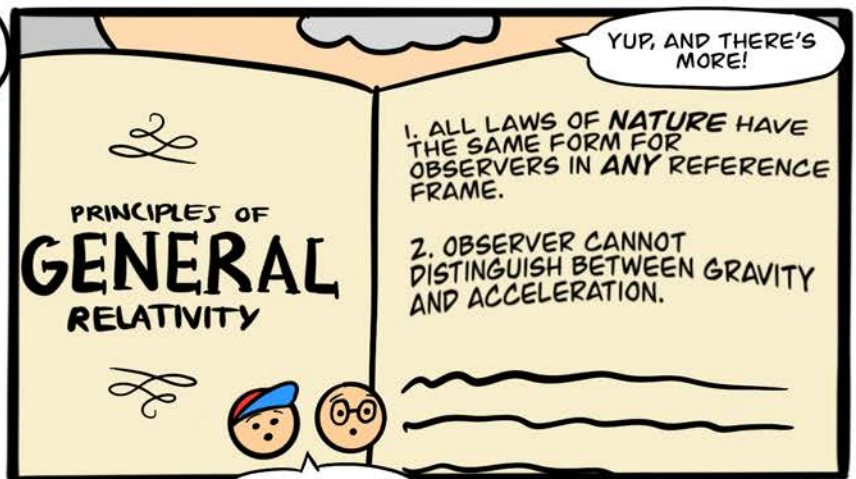
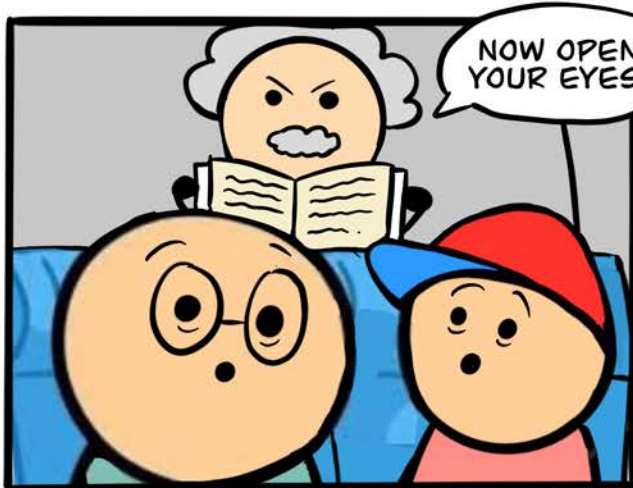
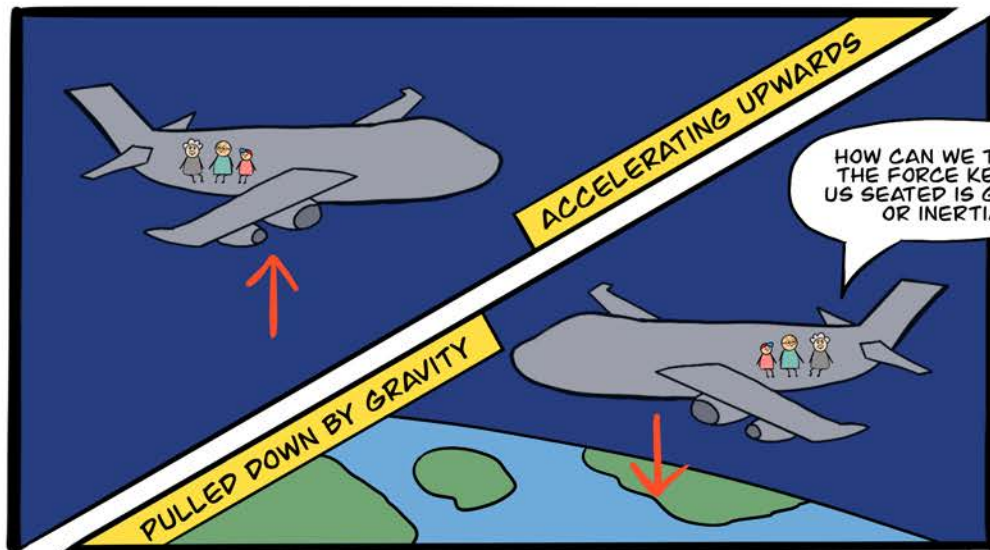
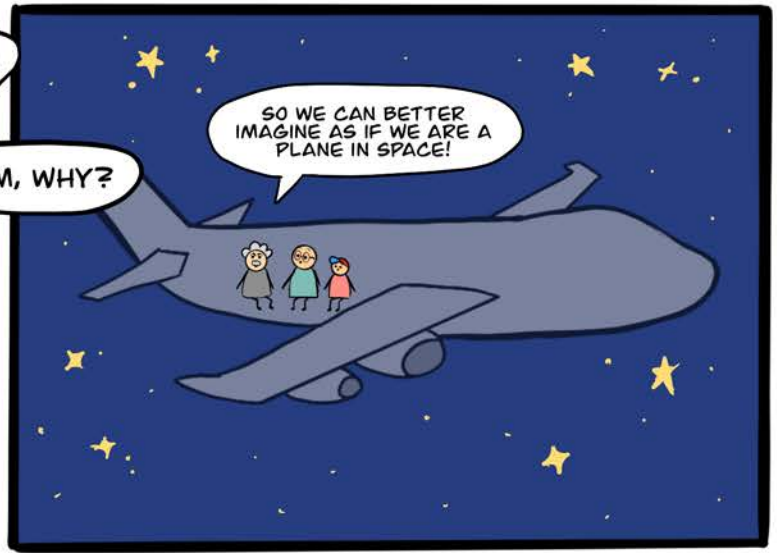
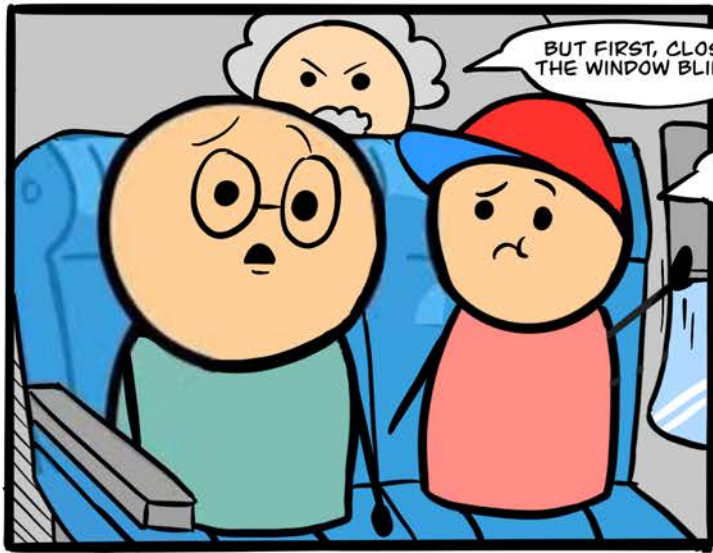
IT'S BECAUSE YOU'RE READING THE OLD BOOK PUBLISHED BY GALILEO GALILEI IN 1632!

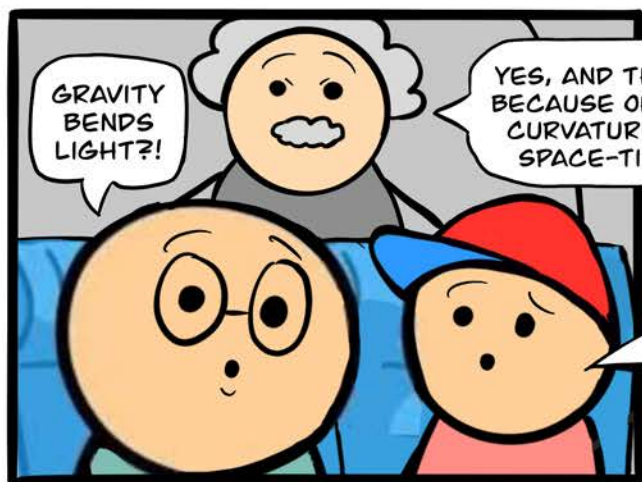




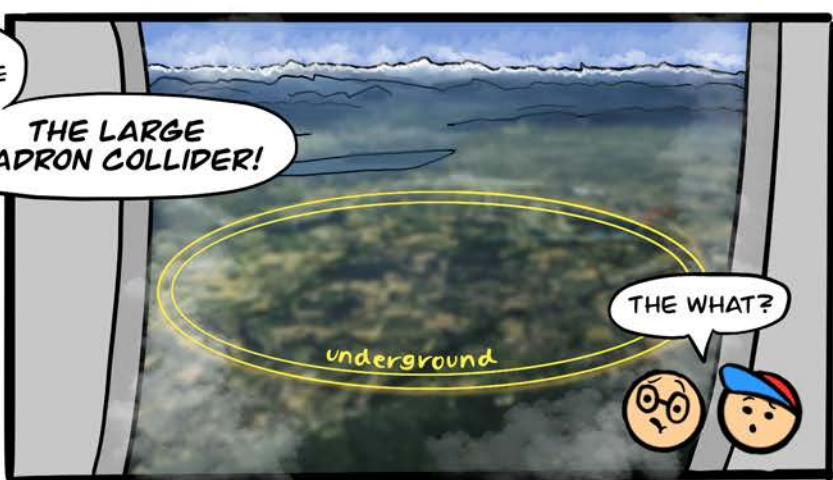
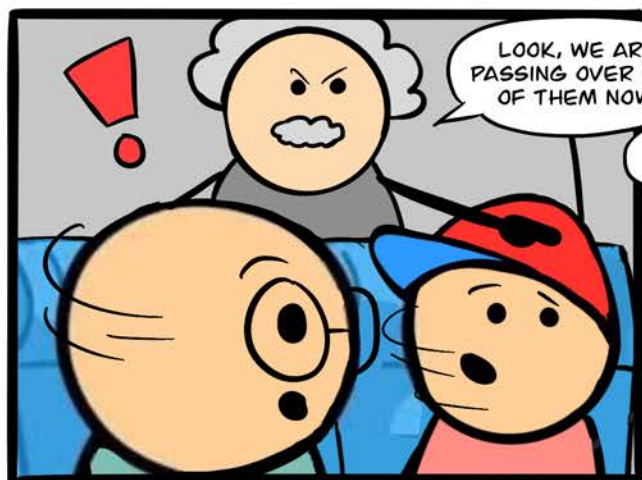
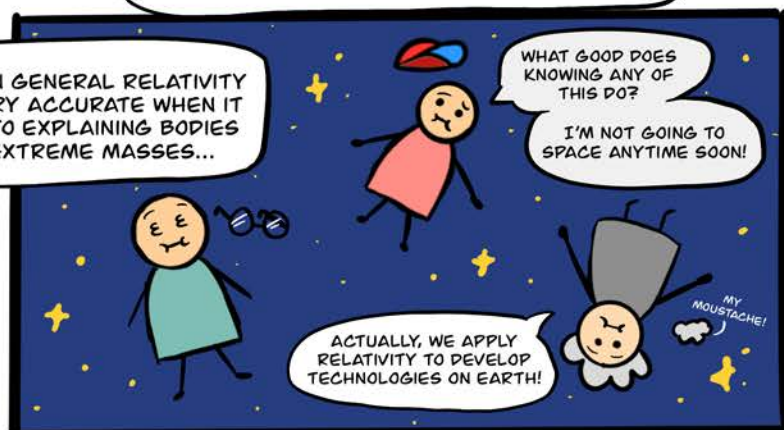
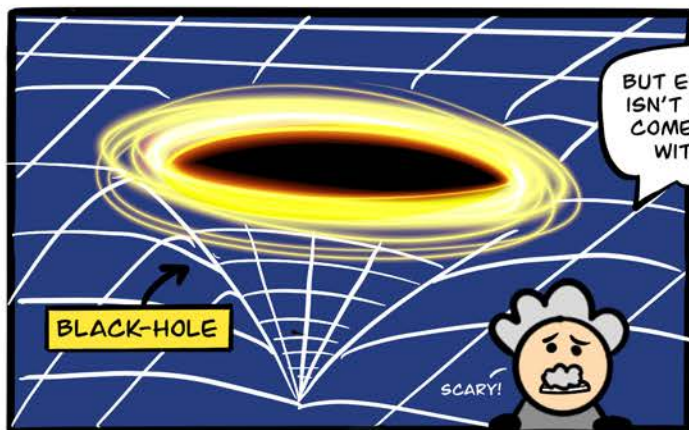
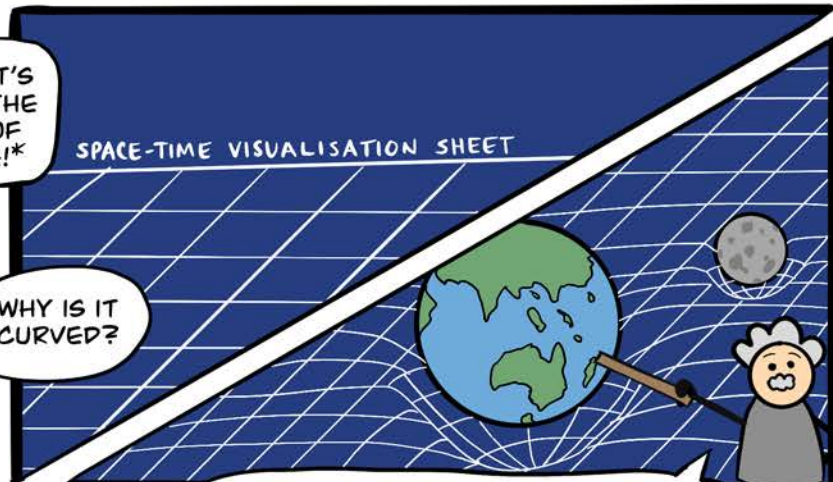
* RELATIVISTIC SPEEDS





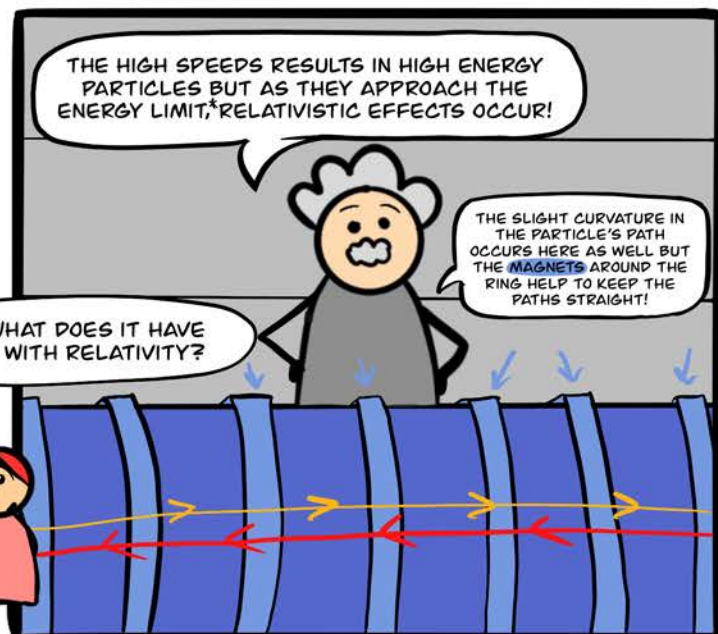
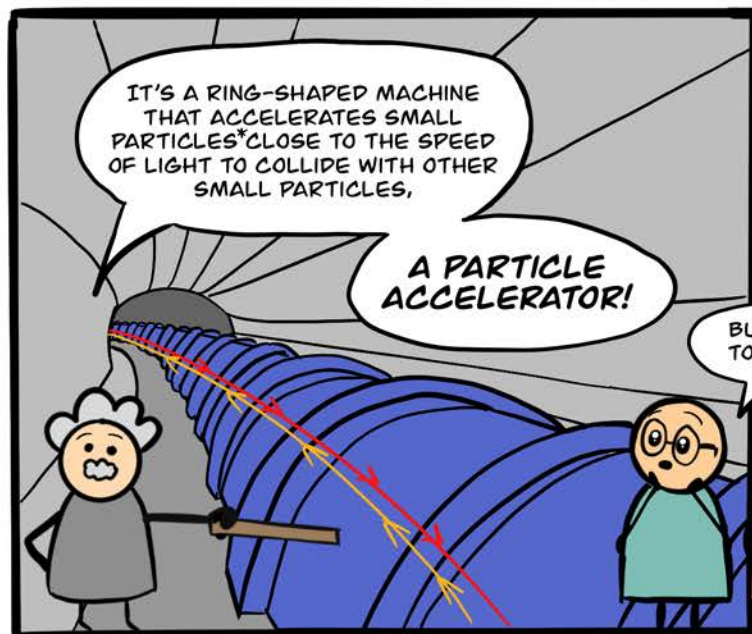


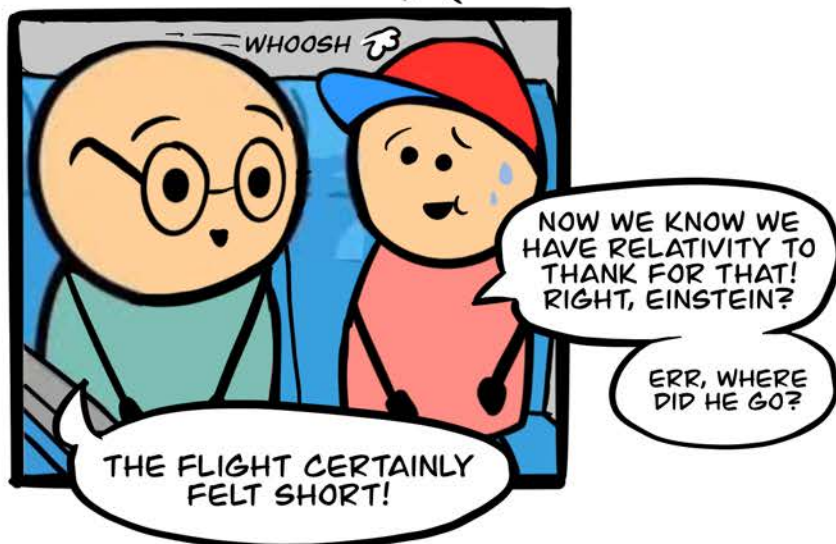
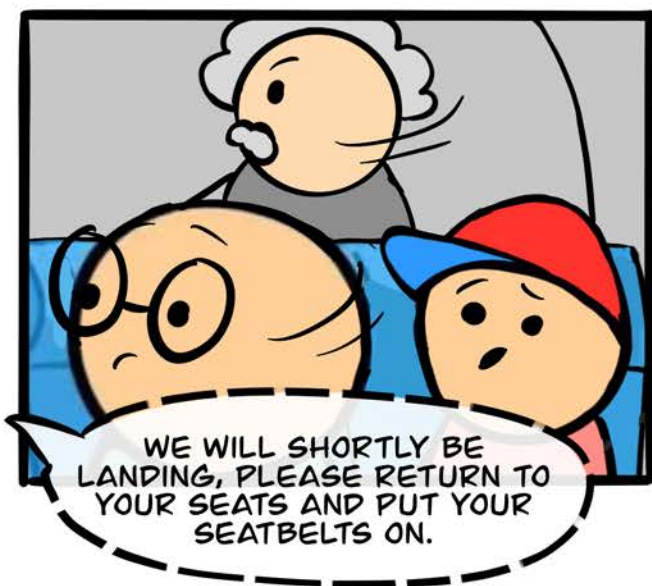
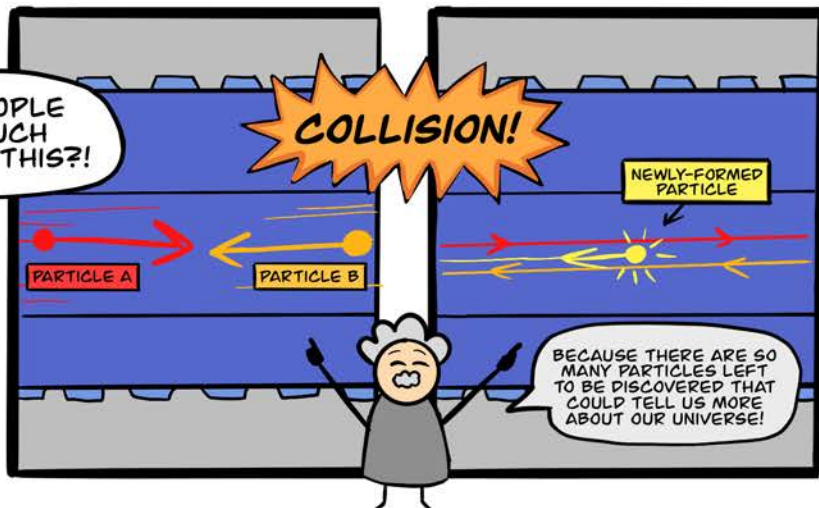
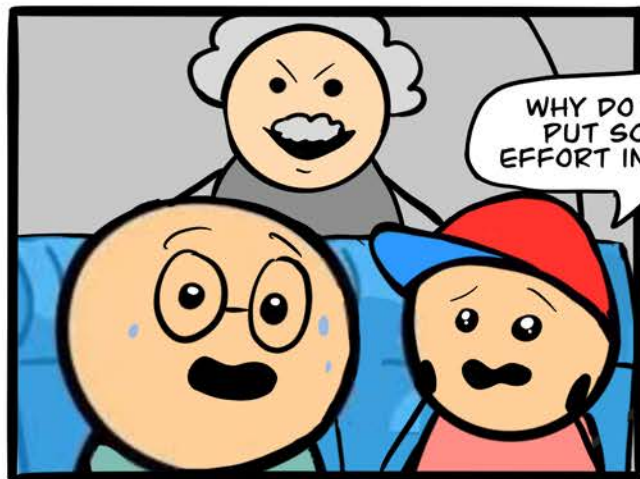
* SPACE-TIME: SPACE AND TIME INTERLINKED.



* BUILDING BLOCKS OF THE UNIVERSE, SMALLER THAN ATOMS

* LIMIT: SPEED OF LIGHT





THE END.

OR IS IT?