

 (Physics / General Physics) the branch of science concerned with using extremely long and complicated formulas to describe how a ball rolls.

4. Einstein, Newton and Pascal are playing hide and go seek. It's Einstein's turn to count so he covers his eyes and starts counting to ten. Pascal runs off and hides. Newton draws a one meter by one meter square on the ground in front of Einstein then stands in the middle of it. Einstein reaches ten and uncovers his eyes. He sees Newton immediately and exclaims "Newton! I found you! You're it!"

Newton smiles and says "You didn't find me, you found a Newton over a square meter. You found Pascal!"

A photon checks into a hotel.
The bellhop asks, "Can I help
you with your luggage?" It
replies, "I don't have any. I'm
traveling light."



IF WE ARE MADE
OF ATOMS, THEN A
SCIENTIST
STUDYING ATOMS
IS ACTUALLY A
GROUP OF ATOMS
STUDYING
THEMSELVES

How many theoretical physicists does it take to change a light bulb?



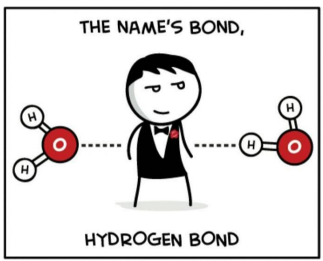
Two: one to hold the bulb and the other to rotate the universe.

HEY LADIES



TAKE MY NUMBER

6.0221415	6.0221415	6.0221415	6.0221415	6.0221415	6.0221415
× 10 ²³	× 10 ²³	× 10 ²³	× 10 ²³	× 10²³	× 10 ²³



VICTIMS OF CIRCUMSOLAR

	How do I look? 17
Boy:	tan C
Girl:	Huh?
BOH.	tan c sinc
buy.	sinc
	$=\left(\frac{\sin c}{\cos c}\right)$
	· (cos c)
	sinc
	COSC

