

SORRY FOR THE
DRAMATIC
ENTRANCE!

WONDERGUY!

YOU'RE FLYING!

WELL, I AM OFF
OF THE GROUND
FOR A CHANGE,
AND I NEED
YOUR HELP.



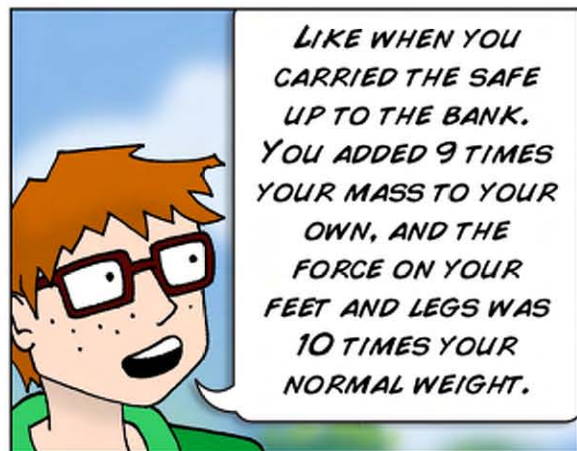
I DID NOT
UNDERSTAND
SOMETHING THE
SCIENTIST SAID...
"THE FORCE IS
PROPORTIONAL
TO YOUR
ACCELERATION"?

HE'S REFERRING TO
NEWTON'S* SECOND LAW:
**FORCE EQUALS MASS
TIMES ACCELERATION**

OR

$F=MA!$

*SIR ISAAC NEWTON, 1643-1727



LIKE WHEN YOU
CARRIED THE SAFE
UP TO THE BANK.
YOU ADDED 9 TIMES
YOUR MASS TO YOUR
OWN, AND THE
FORCE ON YOUR
FEET AND LEGS WAS
10 TIMES YOUR
NORMAL WEIGHT.



BUT YOU WOULD HAVE FELT
THE SAME WEIGHT IF YOU
HAD BEEN ON AN ELEVATOR
ACCELERATING UPWARD AT
9 TIMES THE RATE OF
GRAVITY, OR 9 G'S.

