

Some G. units contain more (5) Push than Pull. For example the Stars which seem to be trying to run away from the Universe contain much more Push than Pull and expel or Push all loose objects on their surface, out into space. That is up to a weight in proportion to the difference between their Push + Pull G.

The Sun and its Planets contain more Pull than Push.

The Planet nearest the Sun contains more Pull in relation to its Push than any other Planet.

The Planet farthest from the Sun contains less Pull in relation to its Push than any other Planet.

If each Planet had the atmosphere of Earth a man would weigh more on the Planet nearest the Sun and would weigh less on each Planet as he moved out from the Sun.

The Pull G. of Mars may be much greater than Earth's Pull G. But if it is, Mars Push is much greater also.