- 1. Number of horns on a unicorn 10^o0
- 2. Volume of blood the human heart pumps a day in pints 1.296 x 10^{^6}pints
- 3. Number of drops of water in Lake Superior 2.42*10^20
- Speed of the fastest car (in miles per hour) raised to the power of the distance (in miles) from New York to LA 10³073
- 5. How many baseballs would fit in Pacific Ocean? 10^21
- 6. Number of grains of sand in the Sahara Desert 10^20 to 10^24
- 7. Number of blades of grass in an acre 2007244800 = 10⁹
- Number of copies of Tetris sold to the power of the number of different kinds of tetriminos 10⁴⁹
- 9. How many hair follicles are on the human scalp? 10⁵
- 10. How many inches is it from the surface of the Earth to the edge of the Milky Way?

 10^22
- 11. Amount (in µg) of vitamin A in a 250 gram sweet potato multiplied by the number milligrams of vitamin C in an average orange. 10^6
- 12. Number of oxygen atoms in a breath of air 10²⁴
- 13. Number of Big Macs consumed annually 10⁸
- 14. Number of humans who have died times the number of humans who will die today.10^16
- 15. Number of humans it would take to equal the mass of the earth 10^22
- 16. How many minutes would it take Lil Wayne to count from one to a million? 10⁵
- 17. Number of shots fired in every COD Multiplayer game combined 10^16

- 18. Calories in 1 bar Ghirardelli Intense Dark midnight reverie 86% cacao chocolate bar multiplied by the of calories in 1 bar Godiva milk chocolate bar. This product divided by the pounds of chocolate consumed in 2001 in the united states. 10^-7
- 19. How many cubic inches of water are consumed worldwide in one year? 10^14
- 20. How many leaves are on a mature, healthy oak? 10^5
- 21. How many kegs-worth of water does an average human drink in a year? 10^1
- 22. Number of people in the US with a master's degree and above multiplied by the number of people in the US with no formal schooling 21.12 million * 2.449 million = 5.17 x 10^13
- 23. The biomass of all the fish in the sea in metric tons multiplied by the depth of the pacific ocean in nautical miles; this product raised to the inverse of the number of species fish in the sea. 10^0
- 24. The number of earths that would fit inside the sun 10⁵
- 25. How many golf balls would fit in the sun? 10^31
- 26. Number of licks it takes to get to the center of a tootsie roll multiplied by the number of tootsie rolls manufactured per day 10^9
- 27. Number of unique combinations for a Rubik's Cube 10^20
- 28. Number of people dying in Florida from meteorite impacts per second 10^-16
- 29. Number of words that Isaac Asimov has published multiplied by the length in seconds of the most famous John Cage song 10^9
- 30. Number of stars in the observable universe divided by the number of words in Hamlet. 10^19

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