

1. Sumerians or Babylonians
2. Sixty
3. Pythagoreans
4. Water displacement
5. There are an infinite number of points between them
6. Computing debts
7. Who was the better mathematician
8. Gottfried Leibniz
9. Compute a sequence of Bernoulli numbers
10. The Buchenwald concentration camp
11. Next Generation claimed that Fermat's Last Theorem was never proven, DS9 gave credit to Andrew Wiles.
12. July 22
13. Pineapples are never symmetrical, the number of spirals in each direction are always different numbers in the Fibonacci sequence.
14. P vs NP
15. Hitting on a woman in a bar
16. The d10 is the only die that is not a Platonic solid, whose sides are not regular polygons.
17. Use base 13
18. Preaching about the third dimension
19. They're both expressible as the sum of two cubes
20. It's accurate to 10 digits of precision
21. Arabs
22. Chinese
23. Egyptians
24. Mayans
25. Greeks
26. Inuit
27. Babylonians
28. Japanese
29. Romans
30. Indian
31. I
32. G
33. C
34. A
35. E
36. J
37. B
38. F
39. D

40. H

Number Hierarchy: Natural Numbers, Integers, Rational Numbers, Algebraic Numbers, Real Numbers, Complex Numbers, Quaternions, Octonions