Pi to 150 Decimal Places: 3.14159265358979323846264 3383279502884197169399375 1058209749445923078164062 8620899862803482534211706 7982148086513282306647093 84460955058223172535940812

The Planck Constant (h):  $6.62607015 \cdot 10^{-34} \text{J} \cdot \text{s}$ 

Tau to 150 Decimal Places: 6.28318530717958647692528 6766559005768394338798750 2116419498891846156328125 7241799725606965068423413 5964296173026564613294187 68921910116446345071881625

Euler's Number (e) to 150 Decimal Places: 2.71828182845904523536028 7471352662497757247093699 9595749669676277240766303 5354759457138217852516642 7427466391932003059921817 41359662904357290033429526

The Golden Ratio (phi) to 150 Decimal Places:
1.61803398874989484820458
6834365638117720309179805
7628621354486227052604628
1890244709707204189391137
4847540880753868917521266
33862223536931793180060766

Avogadro's Constant:  $6.02214076 \cdot 10^{23} \text{ mol}^{-1}$ 

Newton's Gravitational Constant (G):  $(6.6743\pm0.00015)\cdot10^{-11}\tfrac{m^3}{\mathrm{kg~s^2}}$ 

Acceleration on Earth Due to Gravity (g):  $9.80665\frac{m}{s^2}$ 

The Speed of Light in a Vacuum (c): 299, 792, 458  $\frac{m}{s}$