



SIMPLE GEOMETRY THAT EUCLID MISSED

See the transaction by 19 of the continuum at $\frac{1}{3}, \frac{1}{4}$ Or $3:4$. Ever wonder why light from the stars and the sun or any objects diverges at 9.5 degrees $\frac{3}{4}$, you see that in this diagram. This is clear proof against null zero. 19 degrees reflects at 10 degrees/30 degrees not shown here, so as not to confuse the professors further (See inverse table)—
 Vinco Cameron, Theo Donnetter, Nov. 1, 2000