

We use meters of measure that we fail to understand their origin.

The creators of this system used prime numbers to create a unique factorization.

The Antikythera Mechanism demonstrates how their system can accurately track the wandering stars.

Learning from the Antikythera Mechanism, we see how the 11, 13 and 223 gears play crucial timekeeping alignment with the Moon, as well as the 223 lunar months that make the Soros cycle.

Keeping in rhythm with the Antikythera Mechanism, we will use these crucial prime numbers as well as 1277. This is the interlocking value you will soon appreciate.

$1277 \times 13 \times 11 \times 2 \times 360 =$  Division of the Equator

$1277 \times 13 \times 11 \times 2 =$  Millennium

$1277 \times 13 \times 11 \times 2 / 1000 =$  Year

$1277 \times 13 \times 11 \times 223 =$  Apsidal Precession

Take the largest common denominator of the equator, apply it to the equator and you get the Hour.

To continue from there you can see how we break the units:

Hours break into  $5 \times 3 \times 2 \times 2$ s, Feet break down by  $3 \times 2 \times 2$ s.

We need to talk about leap years. This calendar used  $487 \times 3$  as a 4 year leap cycle.  $1641$  vs  $365 \times 4 + 1$ , but this vision allowed them to see alignments like:

$1277 \times 13 \times 3 / 2 =$  Zodiac Cycle

They liked this so much, if you apply it to the Equator, you get the Mile.

The Cubit is also a meter of measure we fail to grasp. Simple in nature, it is  $1/800$ th a second of travel of the sun over that spot. Historical cubits differ because they are a local value based on latitude. Go ahead, check the math. The Cubit( $\phi$ )= $22.826375\cos(\phi)$  inches.

If you  $59 \times 13$  to the Numbers, you Too may see  $233 \times 5^2 \times 2^5$ .