

Period	Years	:	Billion	Million	Thousand
Time Beat (TB) (sacred cycle of 4320) [4320=2160x2]	4.32				x10 ³
Kali Yuga (KY) [KY=TBx100]	4.32			x10 ⁵	
Maha Yuga (MY) [MY=KYx10]	4.32			x10 ⁶	
Tetraktis algebra: 1KY + 2KY + 3KY + 4KY = KYx(1+2+3+4) = KYx10					
Day of Brahma (DB) [DB=MYx1000]	4.32		x10 ⁹		
Night of Brahma (NB) [NB=MYx1000]	4.32		x10 ⁹		
Week of Brahma (WB) [WB=(DB+NB)x7]	60.48		x10 ⁹		
Year of Brahma (YB) [YB=(DB+NB)x360]	3,110.40		x10 ⁹		
One Hundred YB (Maha Kalpa)	311,040.00		x10 ⁹		
Hour of Brahma (HB) [HB=(DB+NB)/24]	360.00			x10 ⁶	
Minute of Brahma (MB) [MB=HB/60]	60.00			x10 ⁶	
Precession Cycle (PC) [PC=TBx6=YB/(6x10 ⁹)]	25.92				x10 ³
Sandhi (S) [S=PCx1000/15]	17.28			x10 ⁵	
15 Sandhis (15S) [15S=PCx1000=6MY]	25.92			x10 ⁶	

2KY=Dvapara Yuga; 3KY=Treta Yuga; 4KY=Satya Yuga
1DB=One Chain Period; 100YB = One Solar System

1Sandhi=1000PC/15
1Manu = (72-1)MY
(7Root+7Seed)Manu + (14+1)S = 1DB

180x12=2160=10x(6x6x6); KY=2x(60x60x60)