#### The Holotomes

#### The recipe for the Holotomes is easy:

12 times the primes (in their consecutive order)

Holotome A

 $12 \times 2 = 24$  Holotome B

 $24 \times 3 = 72$  Holotome C

 $72 \times 5 = 360$  Holotome D

360 X 7 = 2520 Holotome E

 $2520 \times 11 = 27720$  Holotome F

 $27720 \times 13 = 360360$  Holotome G

360360 x 17 = 6126120 Holotome H

6126129 x 19 = 116396280 Holotome I

116396280 X 23 = 2677114440 Holotome J

12 = 12

 $12 \times 2 = 24$ 

 $24 \times 3 = 72$ 

 $72 \times 5 = 360$ 

 $360 \times 7 = 2520$ 

2520 A 0252

2520 <del>A</del> 252

is the lowest number divisible by all of the single digits, 1,2,3,4,5,6,7,8, and 9

$$1 \times 2520 = 2520$$

$$2 \times 1260 = 2520$$

$$3 \times 840 = 2520$$

$$4 \times 630 = 2520$$

$$5 \times 504 = 2520$$

$$6 \times 420 = 2520$$

$$7 \times 360 = 2520$$

$$8 \times 315 = 2520$$

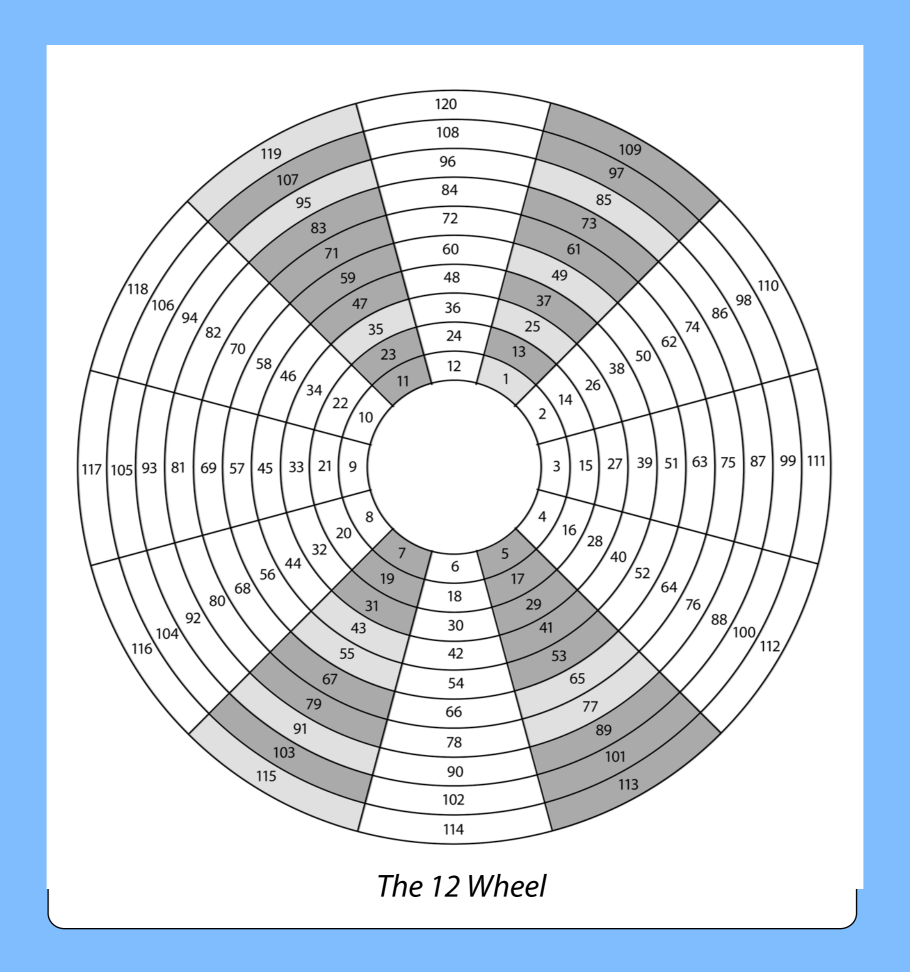
$$9 \times 280 = 2520$$

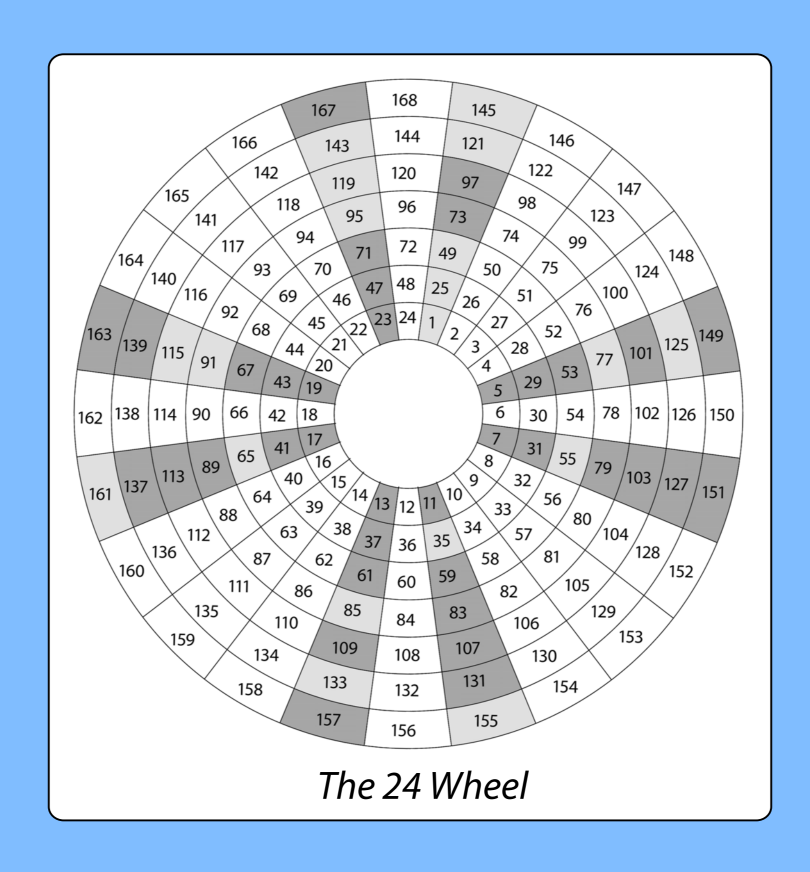
7 years

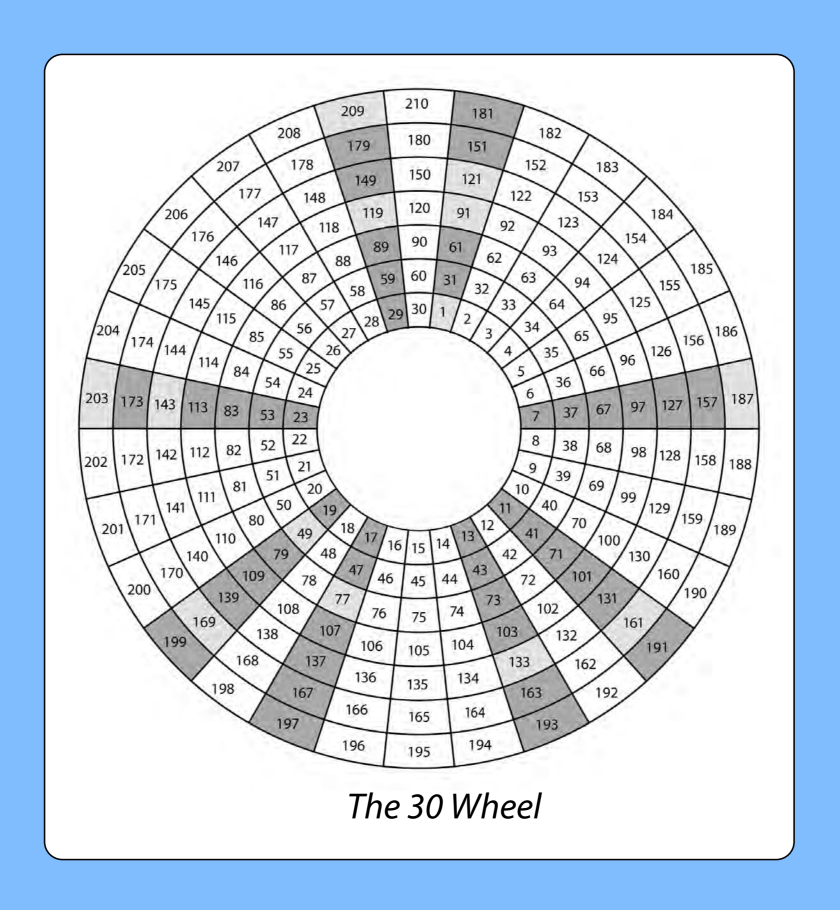
 $7 \times 360 = 2520$ 

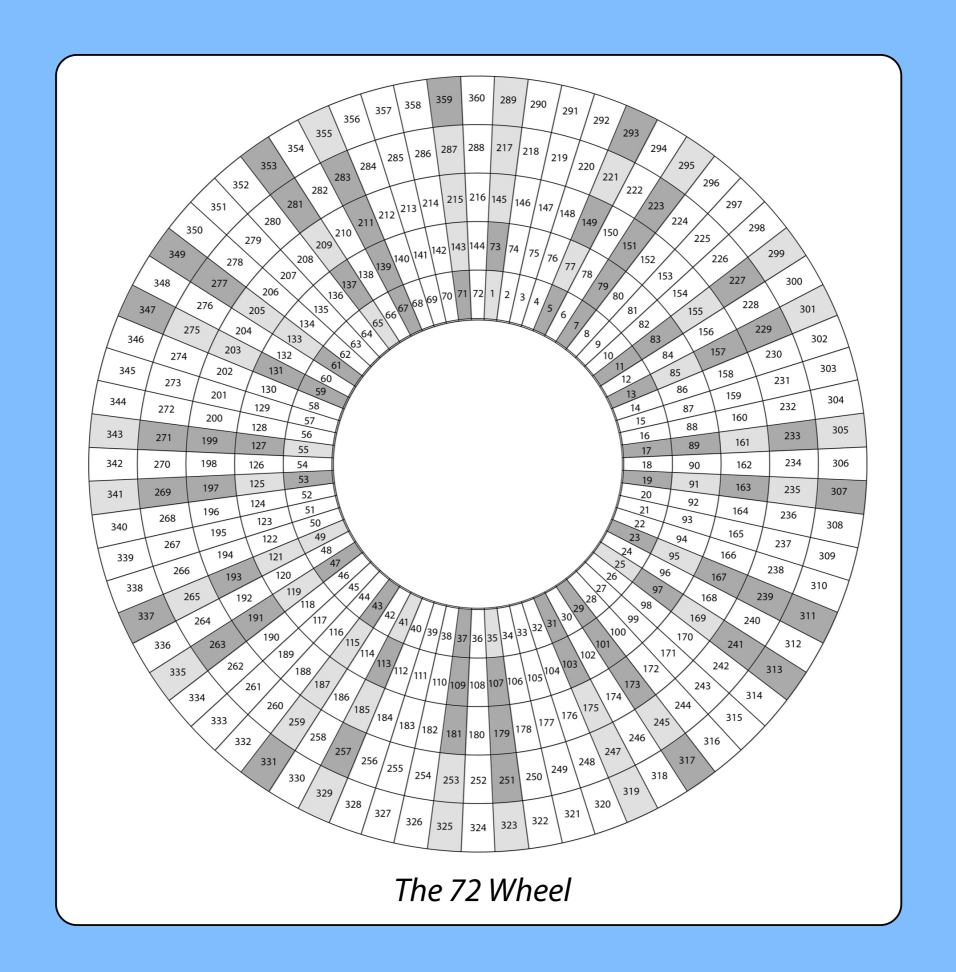
#### East meets West

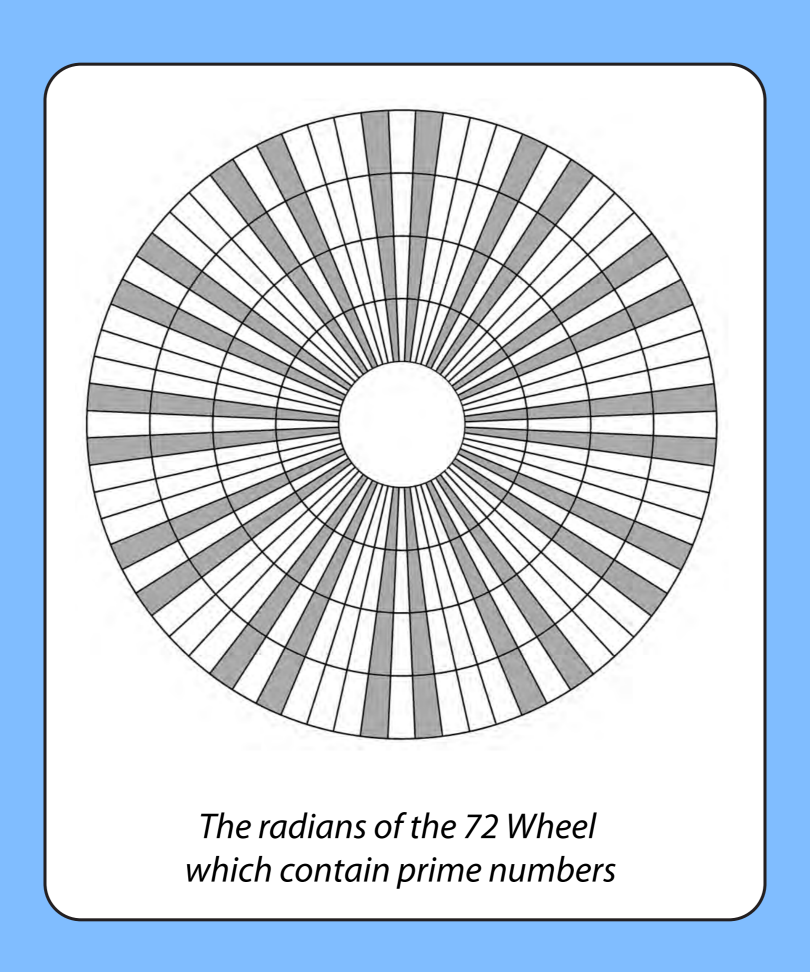
+ 108 sacred Hindu number 252 Dee's Magistral number 360 a perfect circle

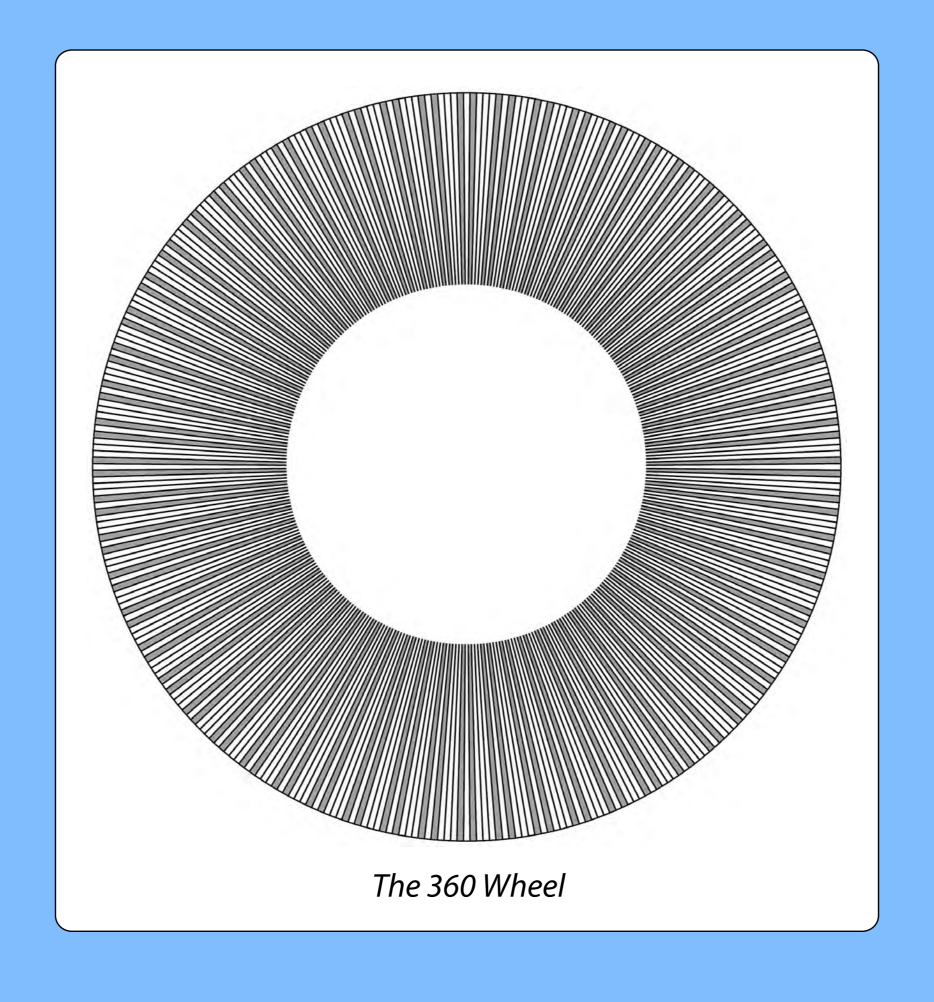




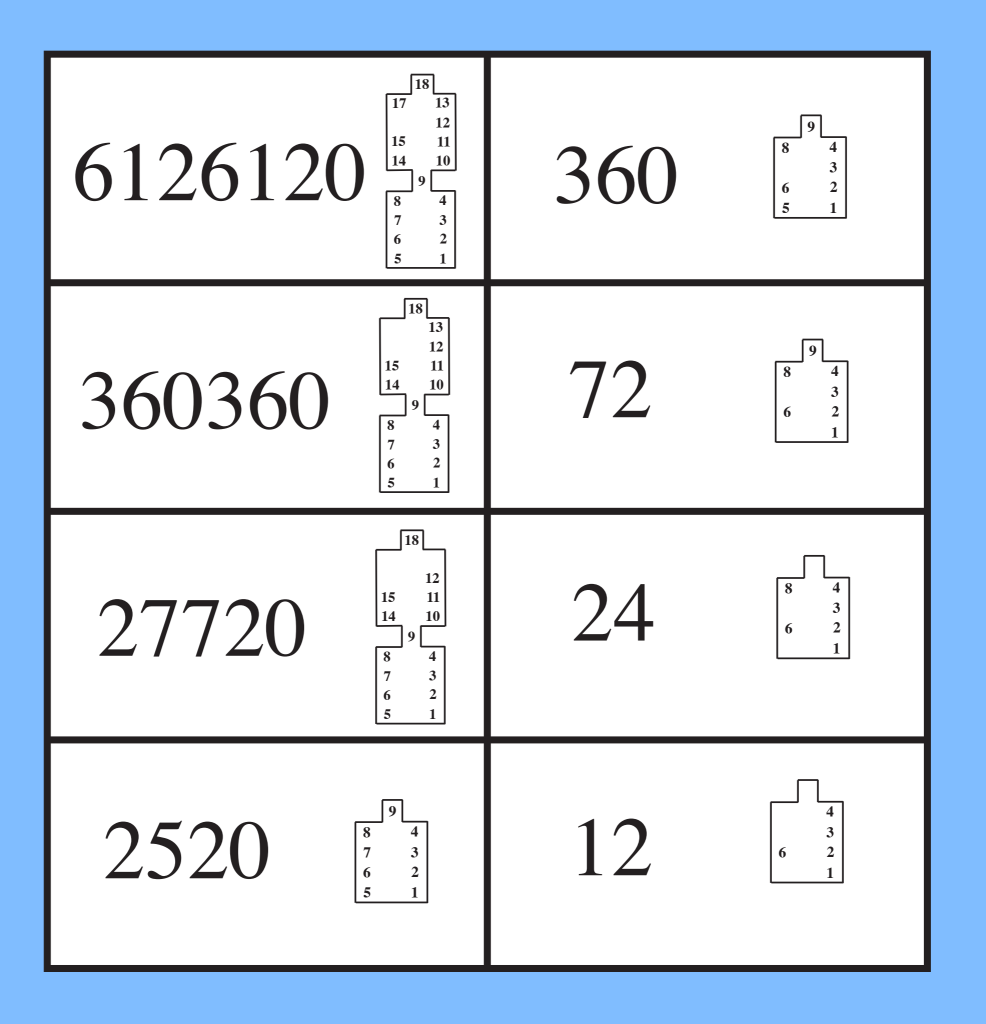












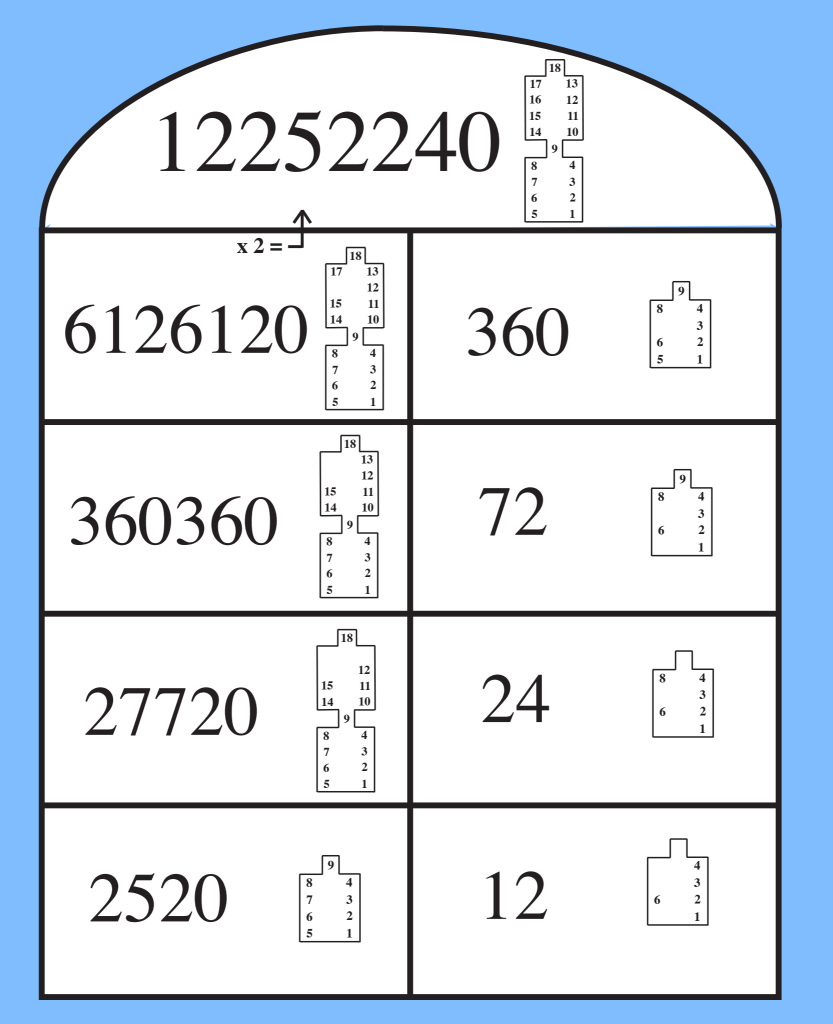
is evenly divisible by 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, and 18, but not by 16.

#### 6126120 divided by 16 = 382882.5

But the number which is double 6126120 *will* be divisible by 16, and thus divisible by all the numbers up to 18.

$$6126120 X 2 =$$

12 252 24 0



 $1 \times 12252240 = 12252240$ 

 $2 \times 6126120 = 12252240$ 

 $3 \times 4084080 = 12252240$ 

 $4 \times 3063060 = 12252240$ 

 $5 \times 2450448 = 12252240$ 

 $6 \times 2042040 = 12252240$ 

 $7 \times 1750320 = 12252240$ 

 $8 \times 1531530 = 12252240$ 

 $9 \times 1361360 = 12252240$ 

 $10 \times 1225224 = 12252240$ 

 $11 \times 1113840 = 12252240$ 

 $12 \times 1021020 = 12252240$ 

 $13 \times 942480 = 12252240$ 

 $14 \times 875160 = 12252240$ 

 $15 \times 816816 = 12252240$ 

 $16 \times 765765 = 12252240$ 

 $17 \times 720720 = 12252240$ 

 $18 \times 680680 = 12252240$ 





# 12252240 is Dee's "Rare Gift" to King Maximillian

(In the *Preface to Euclid*Dee cryptically refers to it as the "*Exemplar Number* of all things *Numerable*.")

### The Cycloflex, (9 Wave, 99 Wave, 1089 Wave, 10890 Wave, ...)

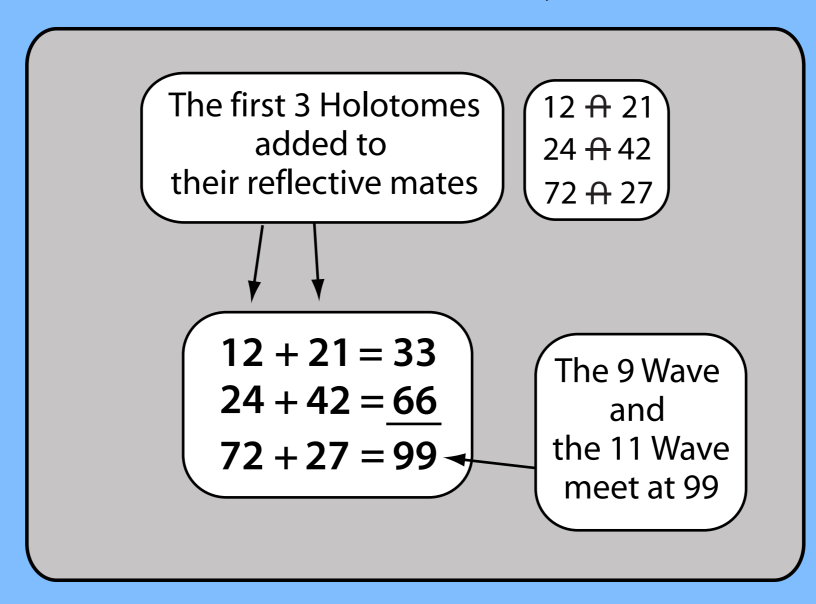
and the

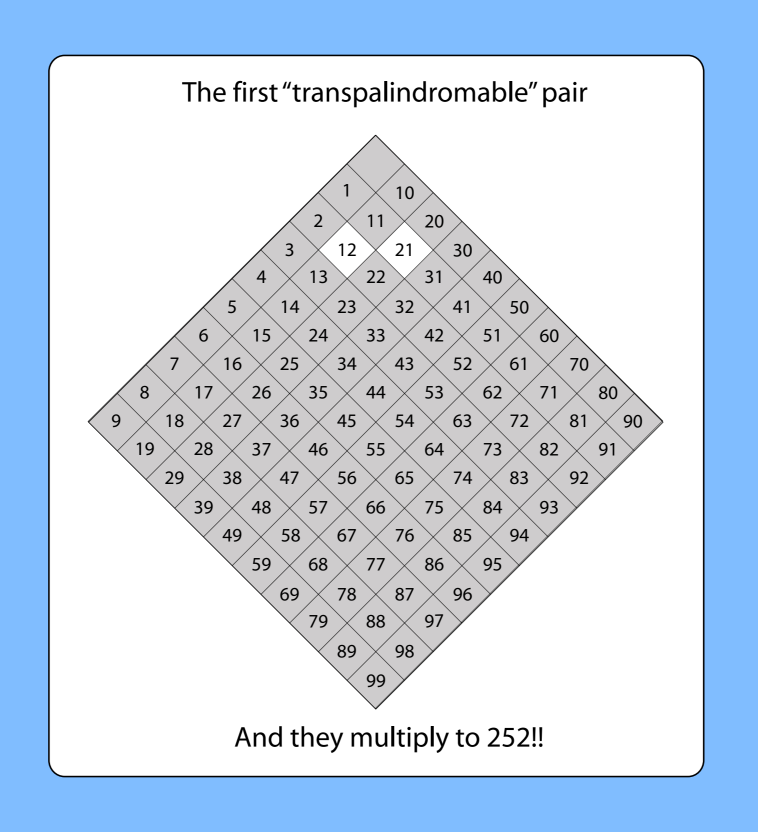
Holotomic Sequence (12, 24, 72, 360, 2520, ...)

don't seem related.

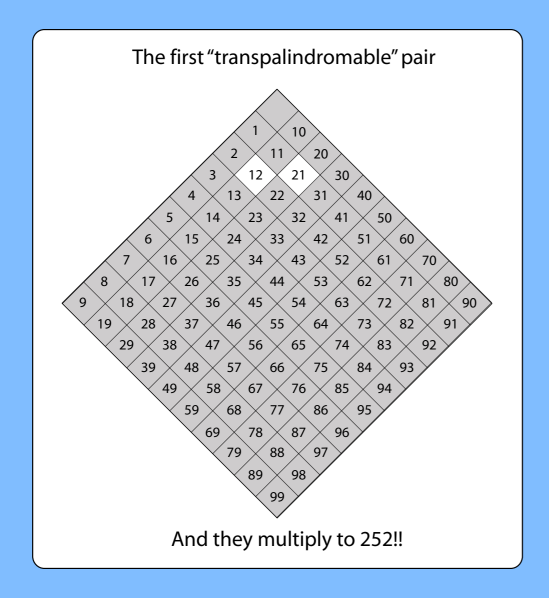
But they are.

#### Clear evidence of the synchrony between the Holotomes and the Cycloflex.

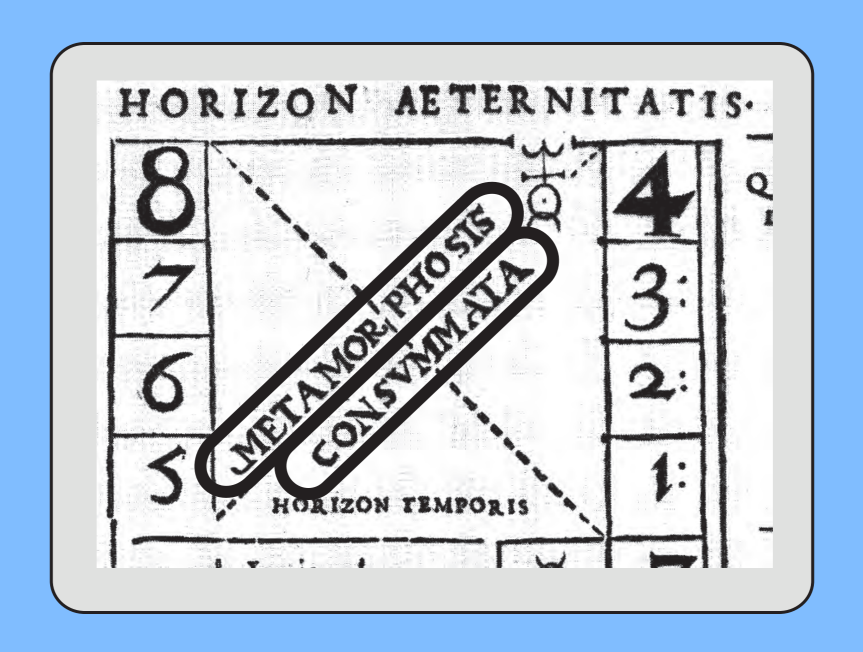




 $\begin{array}{r}
 12 \\
 \hline
 12 \\
 \hline
 24 \\
 \hline
 252 \\
\end{array}$ 



### Marshall's Holotomic Sequence is Dee's METAMORPHOSIS



Marshall's Cycloflex is Dee's CONSUMMATA

# John Dee, in the 1500's, saw the same things about number Bob Marshall saw in the 1900's