

# *The Holotomes*

*The recipe for the Holotomes is easy:*

*12 times the primes  
(in their consecutive order)*

12

Holotome A

$$12 \times 2 = 24$$

Holotome B

$$24 \times 3 = 72$$

Holotome C

$$72 \times 5 = 360$$

Holotome D

$$360 \times 7 = 2520$$

Holotome E

$$2520 \times 11 = 27720$$

Holotome F

$$27720 \times 13 = 360360$$

Holotome G

$$360360 \times 17 = 6126120$$

Holotome H

$$6126129 \times 19 = 116396280$$

Holotome I

$$116396280 \times 23 = 2677114440$$

Holotome J

$$12 = 12$$

$$12 \times 2 = 24$$

$$24 \times 3 = 72$$

$$72 \times 5 = 360$$

$$360 \times 7 = 2520$$

2520  $\neq$  0252

2520  $\neq$  252

# 2520

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

$$1 \times 2520 = 2520$$

$$2 \times 1260 = 2520$$

$$3 \times 840 = 2520$$

$$4 \times 630 = 2520$$

$$5 \times 504 = 2520$$

$$6 \times 420 = 2520$$

$$7 \times 360 = 2520$$

$$8 \times 315 = 2520$$

$$9 \times 280 = 2520$$

*2520*



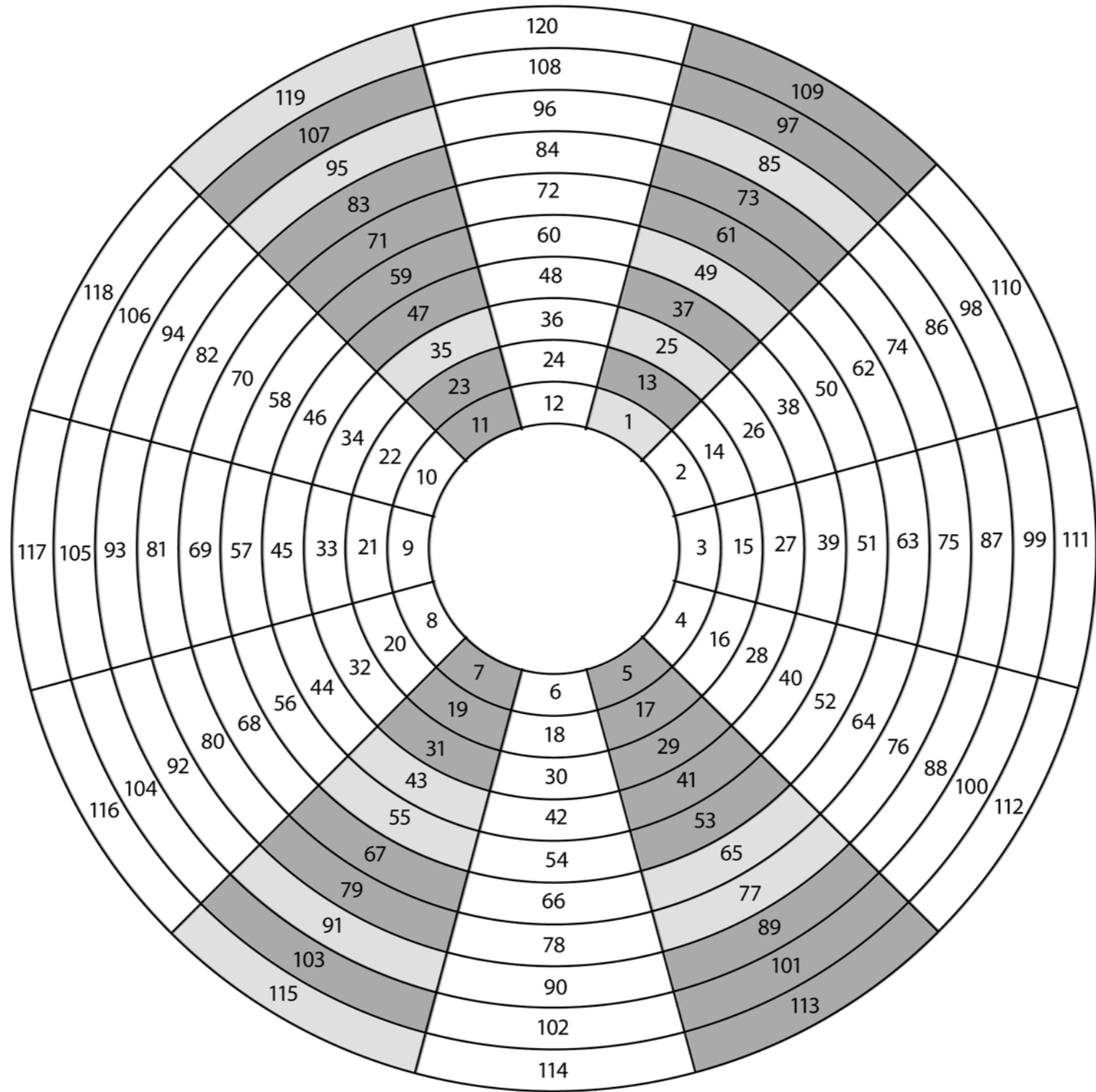
**7** years

$$7 \times 360 = 2520$$

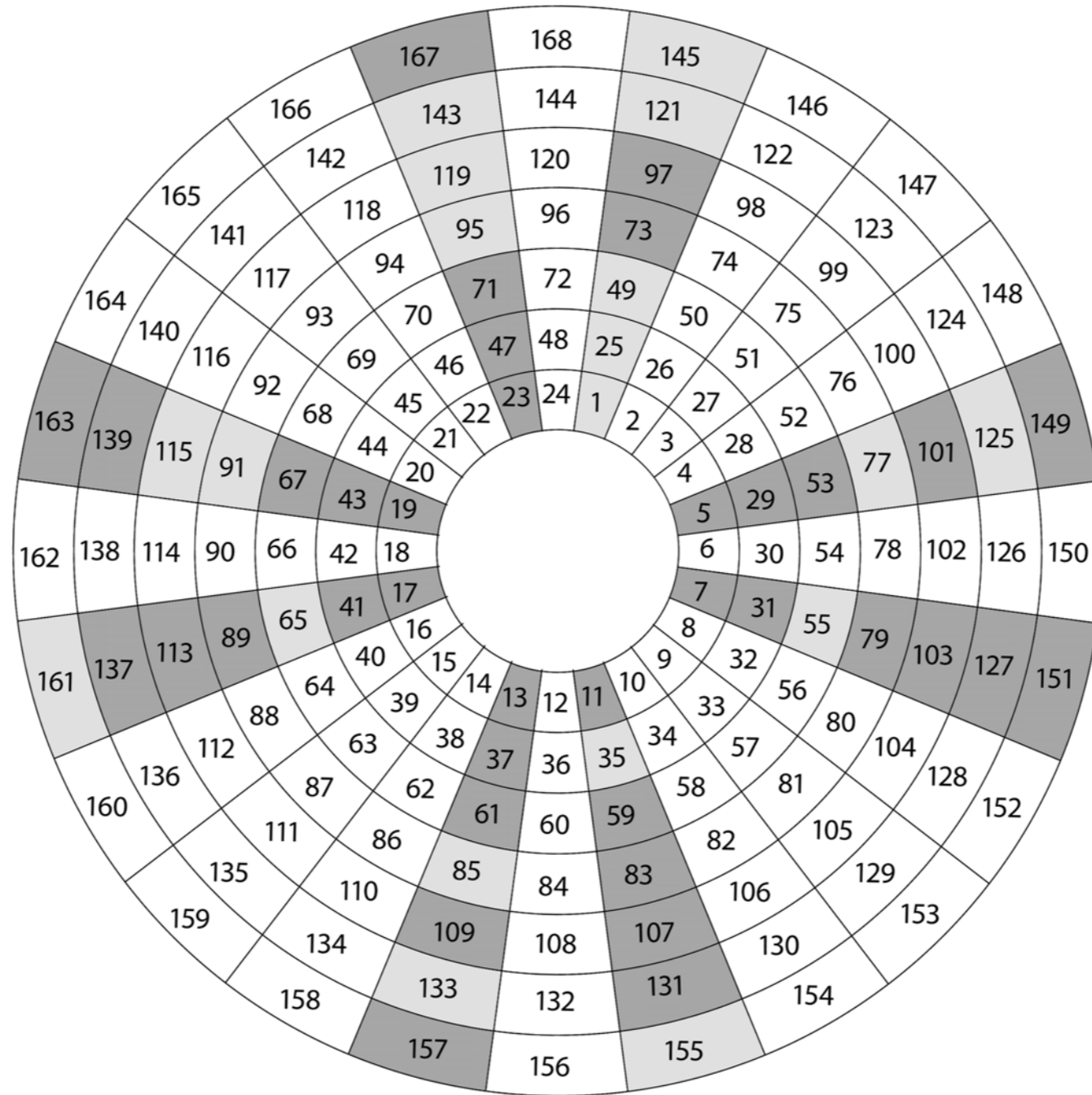
## *East meets West*

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

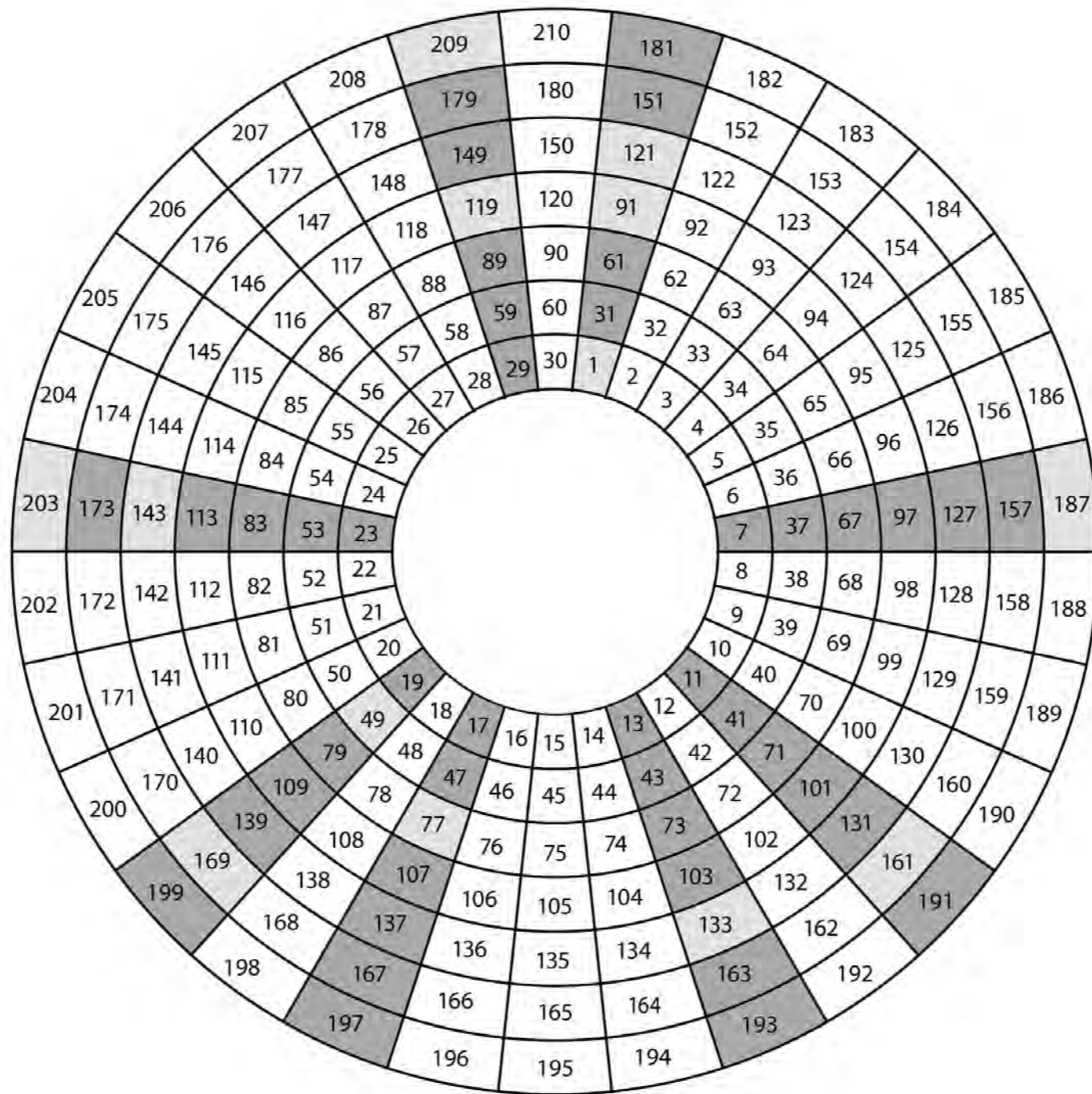
*2520*



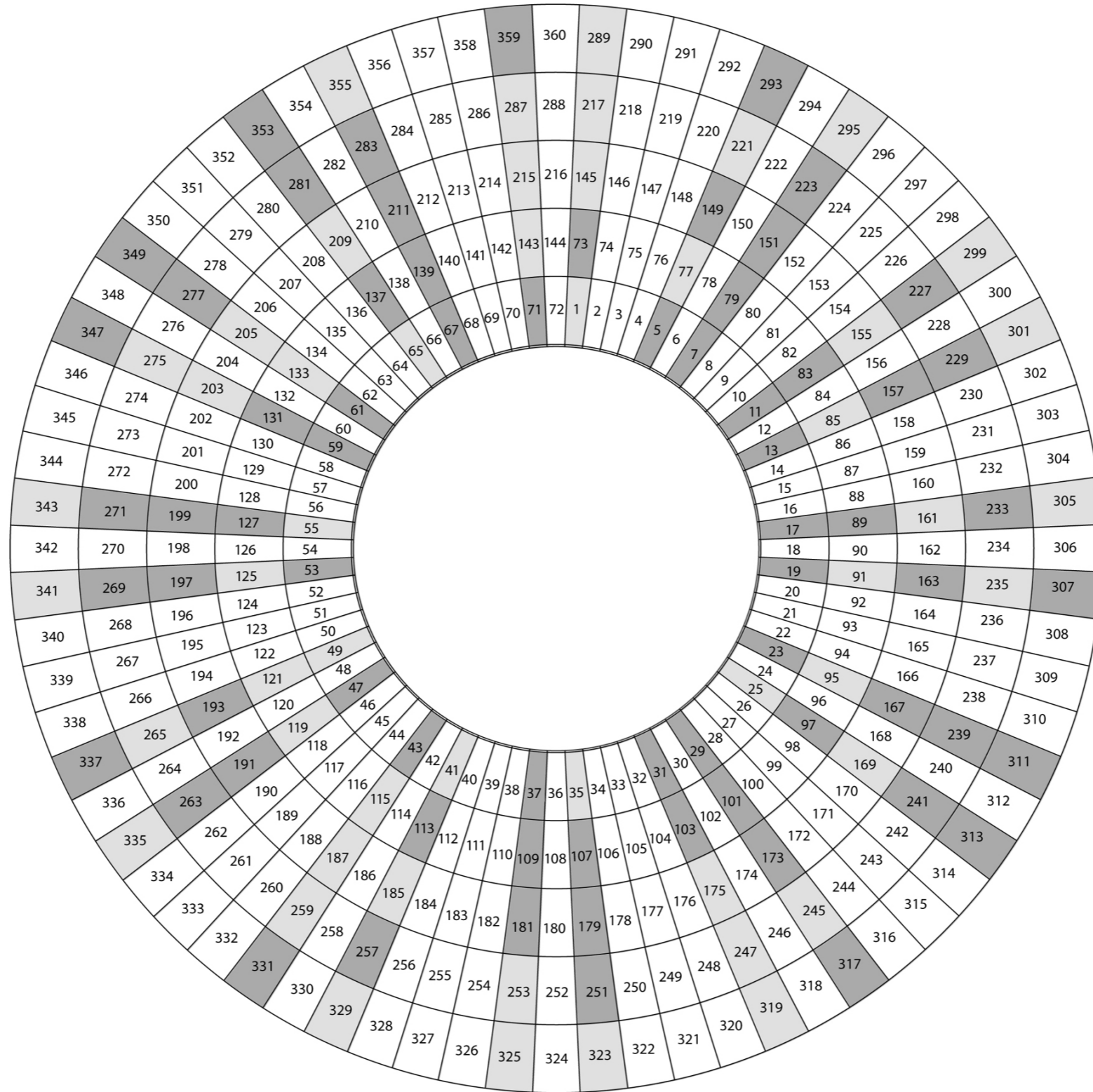
*The 12 Wheel*



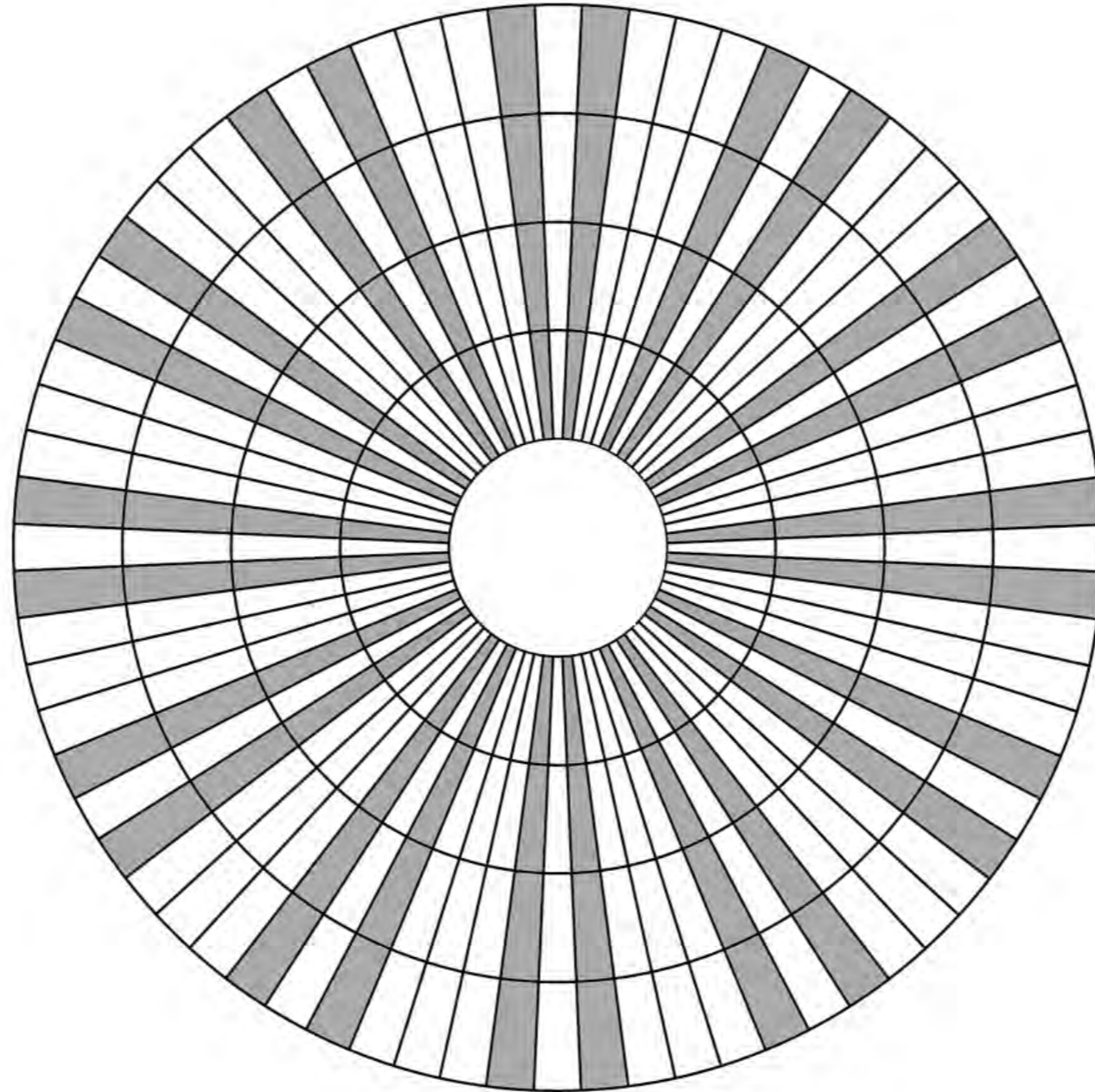
*The 24 Wheel*



*The 30 Wheel*

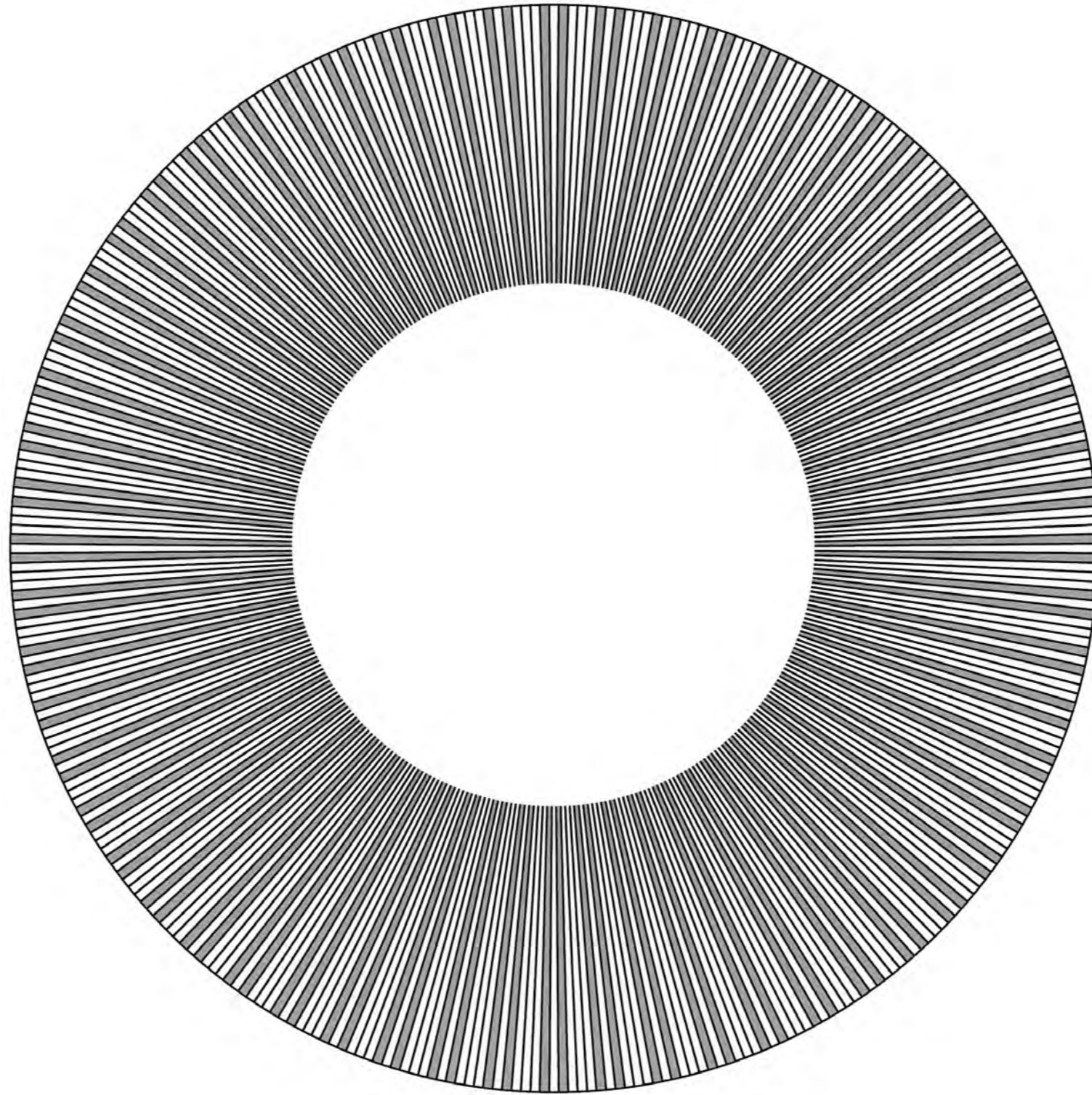


*The 72 Wheel*



*The radians of the 72 Wheel  
which contain prime numbers*





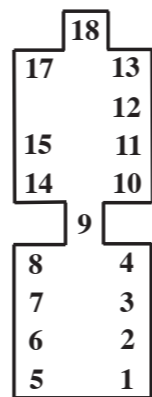
*The 360 Wheel*



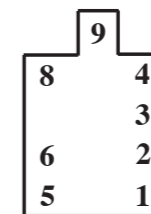
2520

The Great Eagle

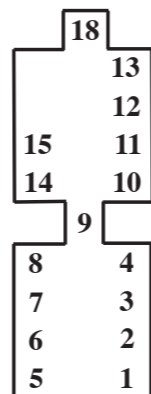
6126120



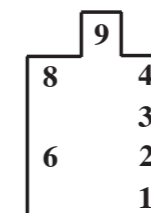
360



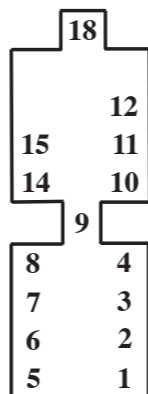
360360



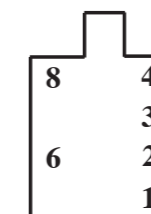
72



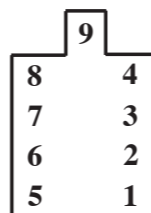
27720



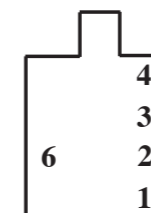
24



2520



12



6126120

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.

$$6126120 \text{ divided by } 16 = 382882.5$$

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

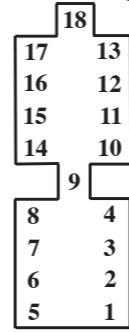
$$6126120 \times 2 =$$

12252240

12252240

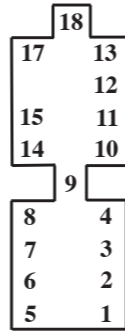
12 252 24 0

12252240

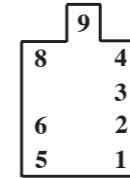


x 2 = ↑

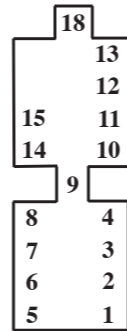
6126120



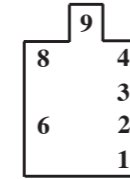
360



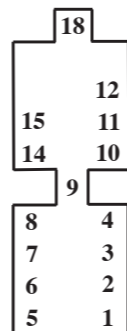
360360



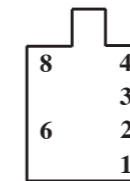
72



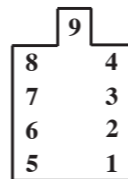
27720



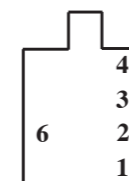
24



2520



12





$$1 \times 12252240 = 12252240$$

$$2 \times 6126120 = 12252240$$

$$3 \times 4084080 = 12252240$$

$$4 \times 3063060 = 12252240$$

$$5 \times 2450448 = 12252240$$

$$6 \times 2042040 = 12252240$$

$$7 \times 1750320 = 12252240$$

$$8 \times 1531530 = 12252240$$

$$9 \times 1361360 = 12252240$$

$$10 \times 1225224 = 12252240$$

$$11 \times 1113840 = 12252240$$

$$12 \times 1021020 = 12252240$$

$$13 \times 942480 = 12252240$$

$$14 \times 875160 = 12252240$$

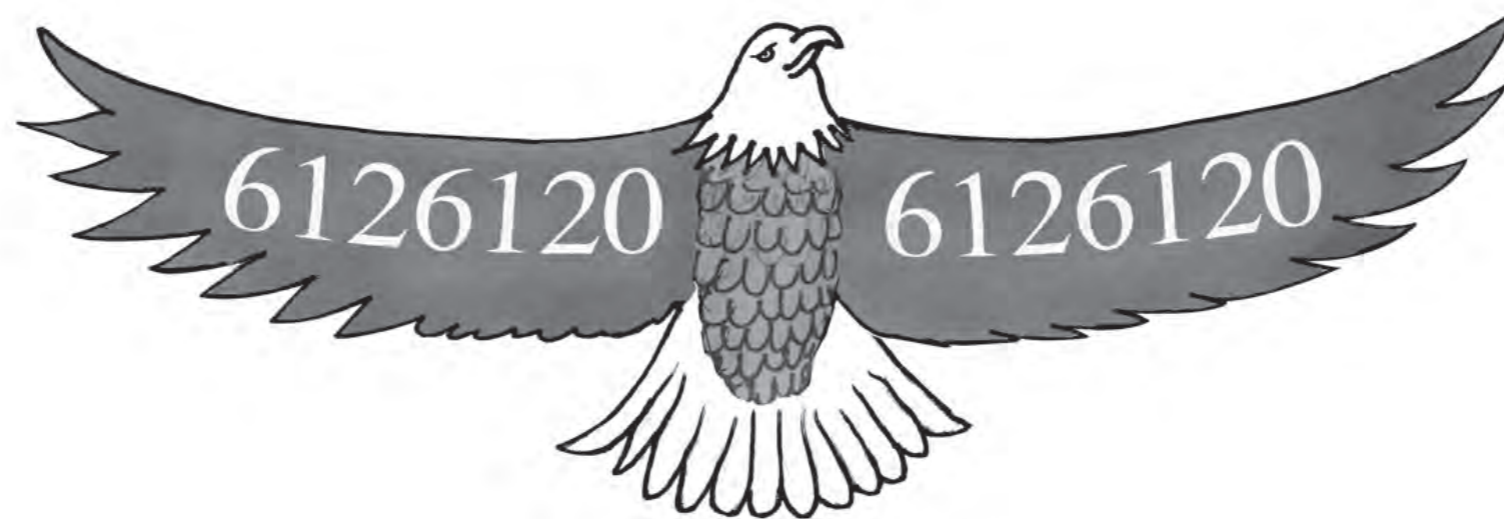
$$15 \times 816816 = 12252240$$

$$16 \times 765765 = 12252240$$

$$17 \times 720720 = 12252240$$

$$18 \times 680680 = 12252240$$

# The Even Greater Eagle



12252240

12252240 is Dee's  
“Rare Gift”  
to King Maximilian

(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.

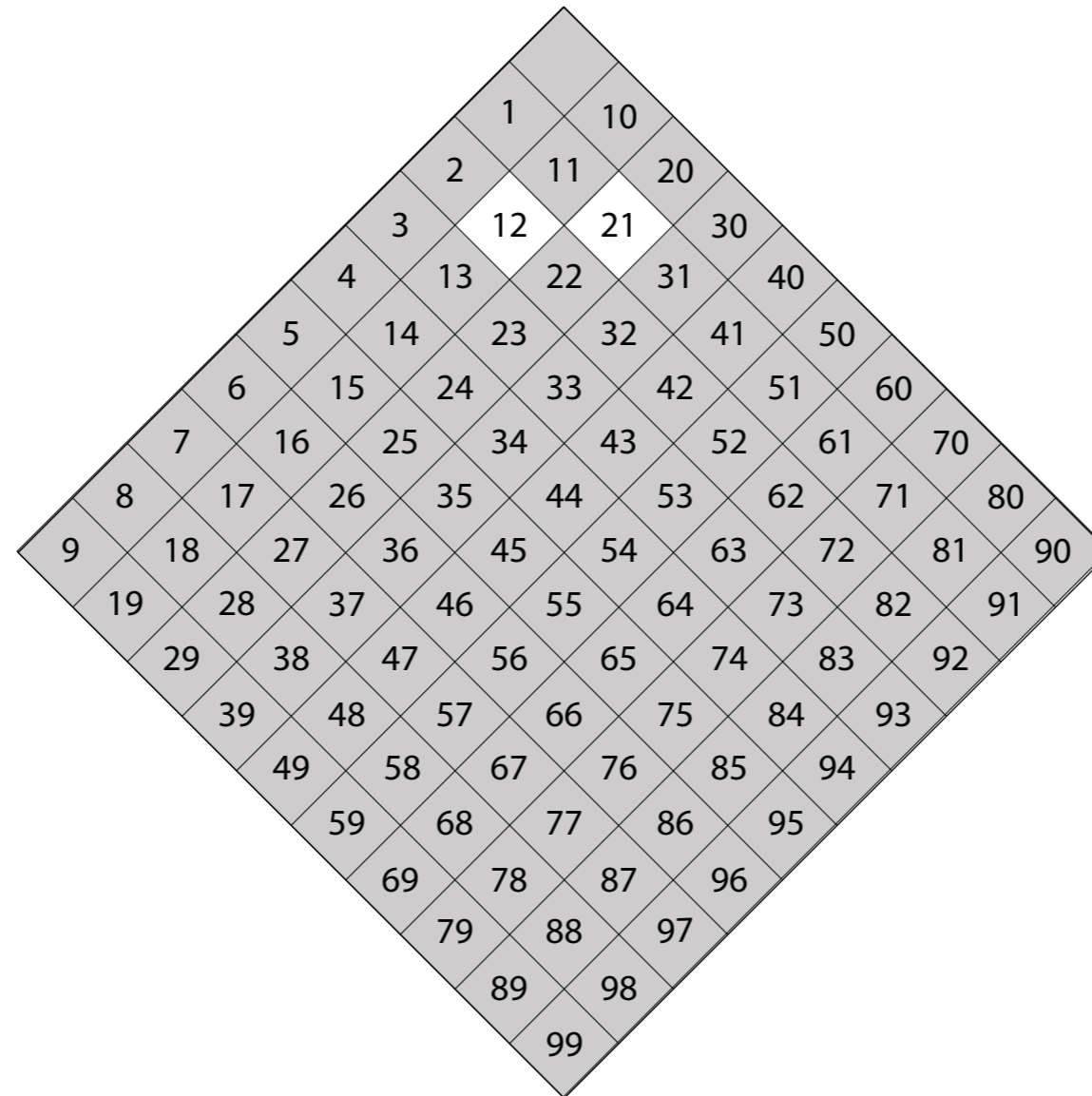
The first 3 Holotomes  
added to  
their reflective mates

12 ⇄ 21  
24 ⇄ 42  
72 ⇄ 27

$12 + 21 = 33$   
 $24 + 42 = \underline{66}$   
 $72 + 27 = 99$

The 9 Wave  
and  
the 11 Wave  
meet at 99

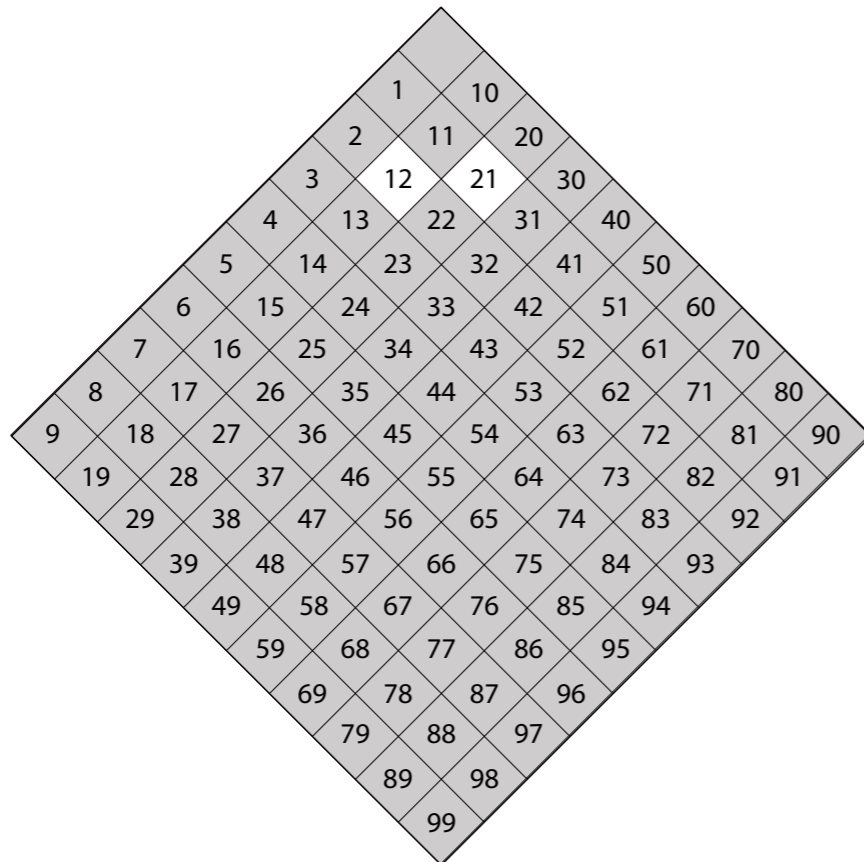
The first "transpalindromable" pair



And they multiply to 252!!

$$\begin{array}{r} 12 \\ \times 21 \\ \hline 12 \\ 24 \\ \hline 252 \end{array}$$

The first "transpalindromable" pair

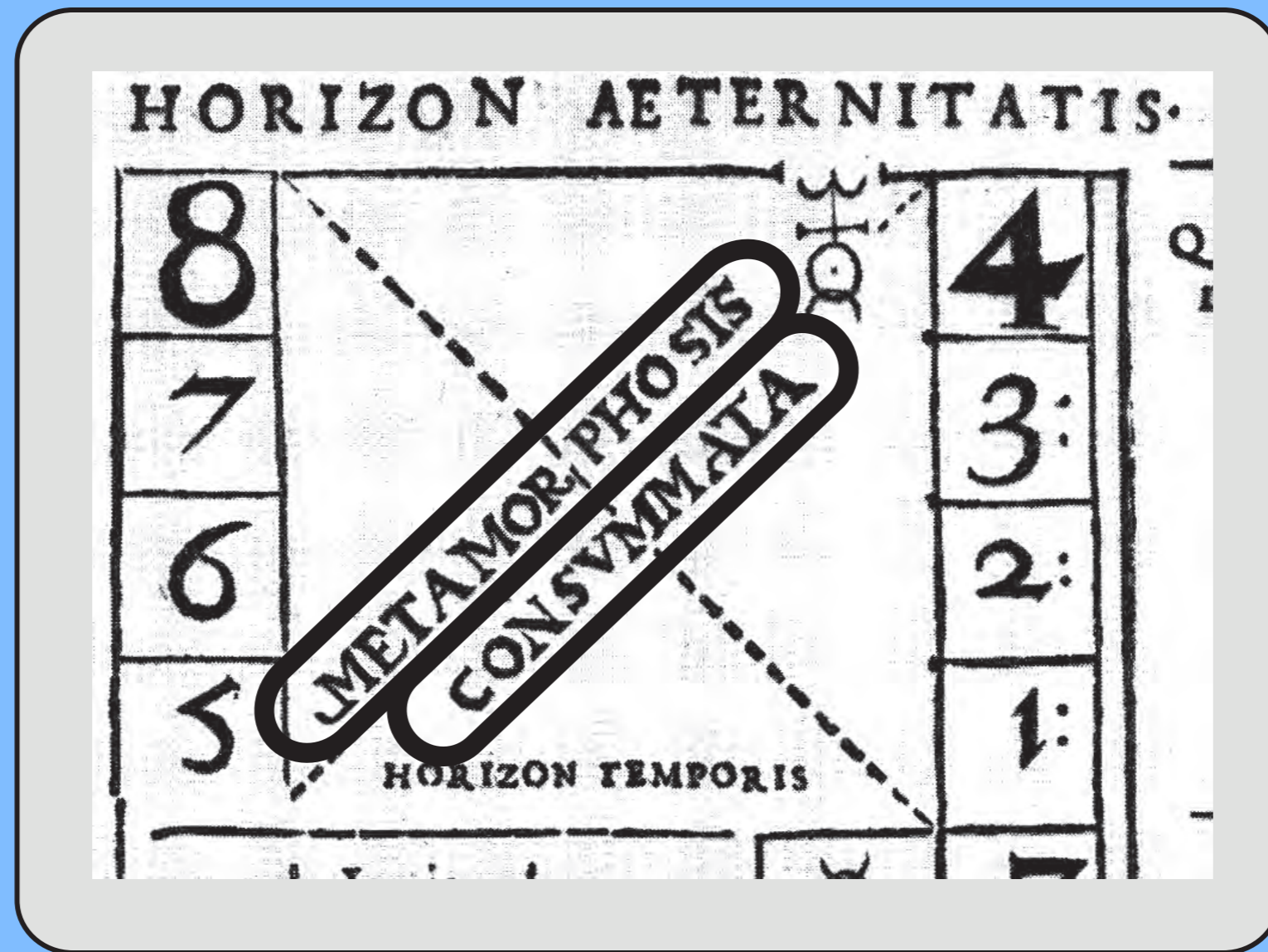


And they multiply to 252!!

$$\begin{array}{r} 12 \\ \times 21 \\ \hline 12 \\ 24 \\ \hline 252 \end{array}$$



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*