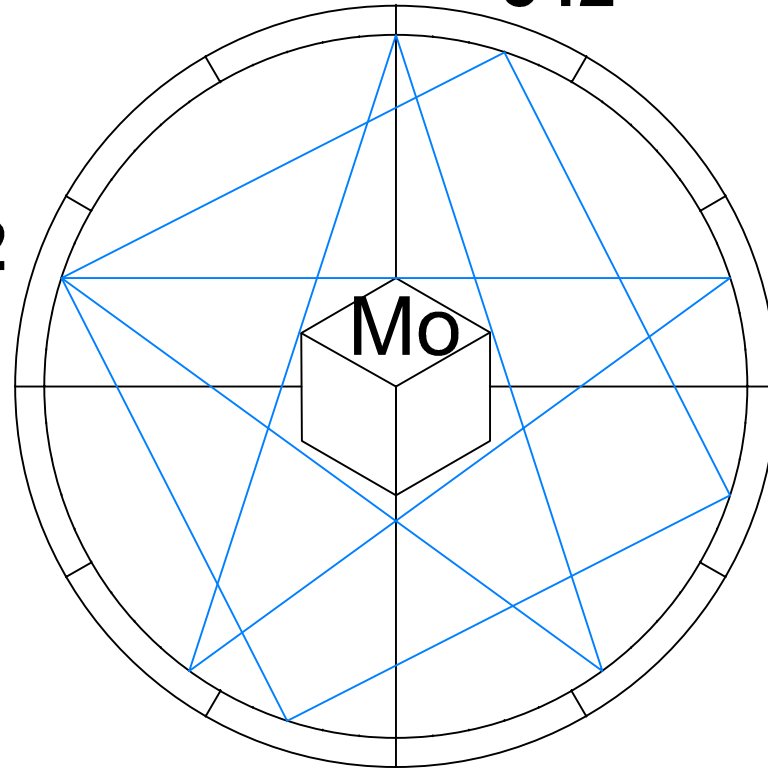


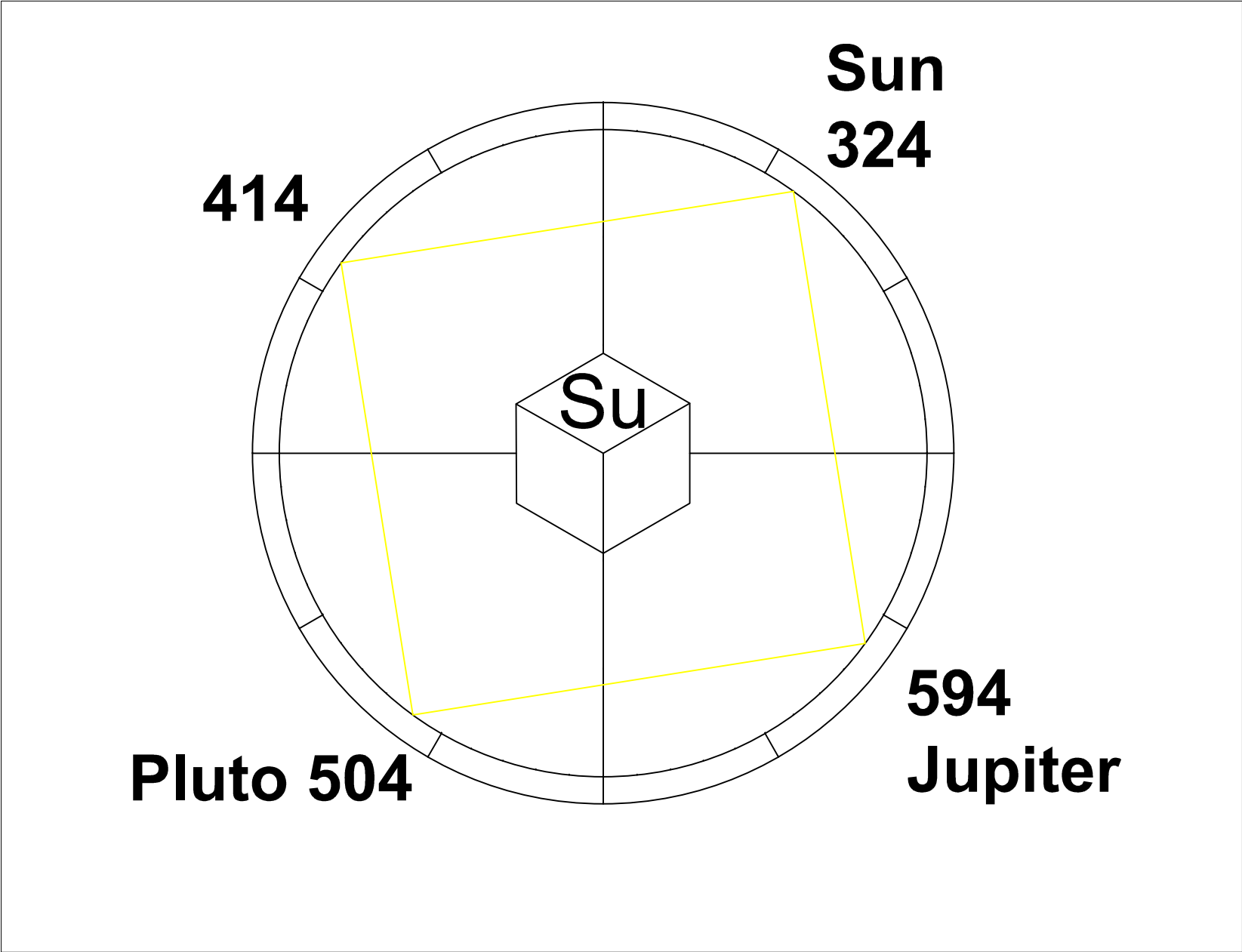
**Moon**  
**342**

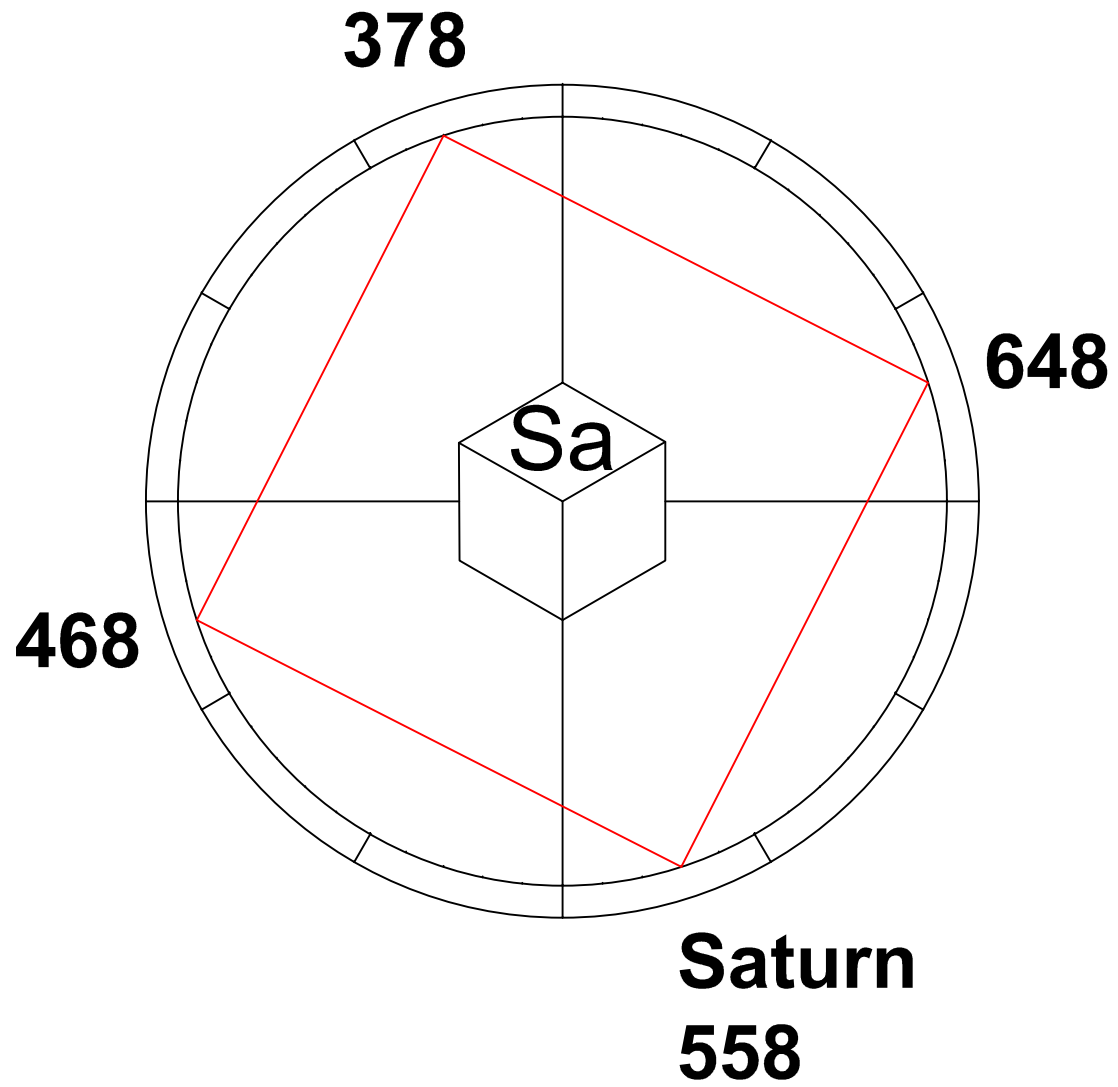
**432**

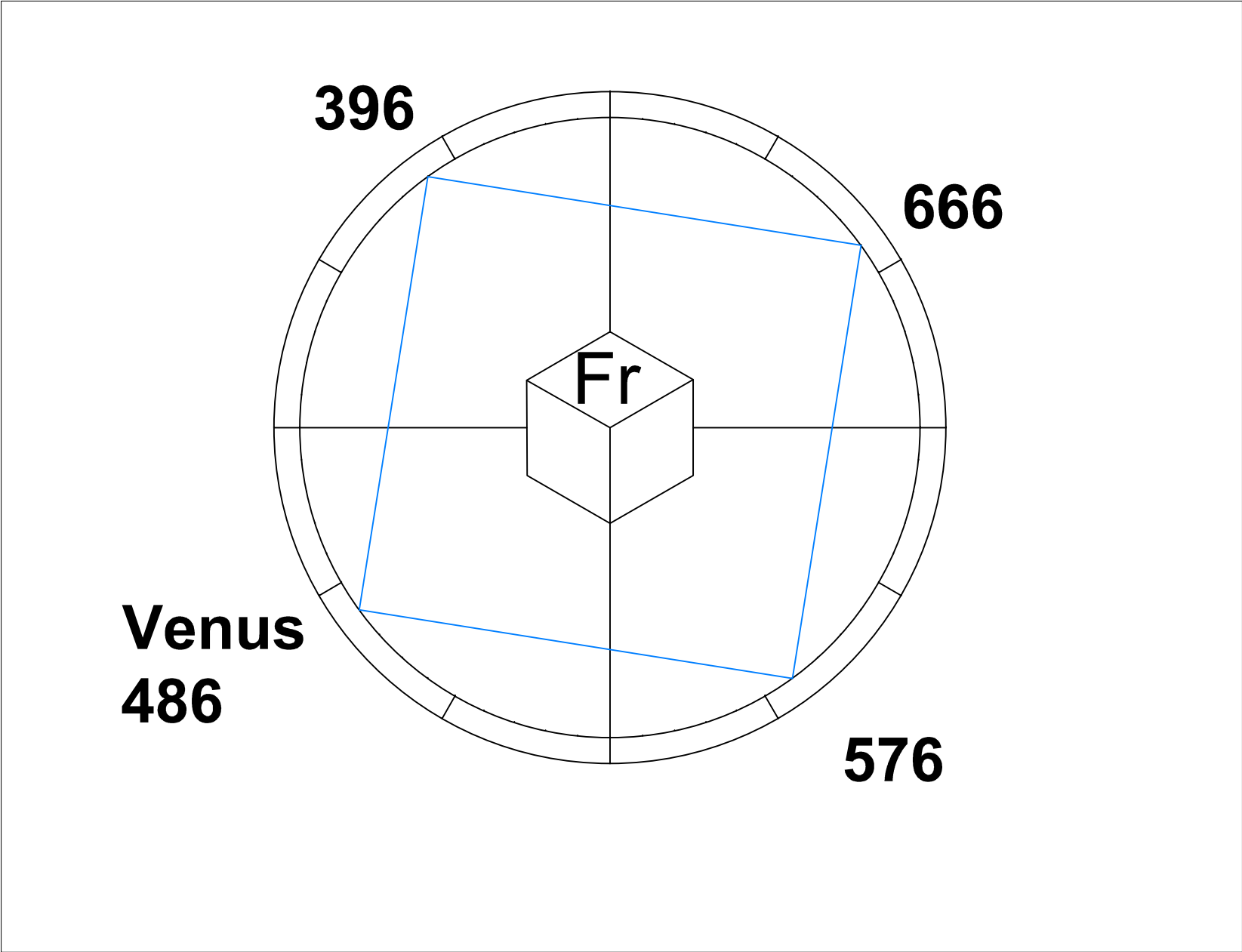


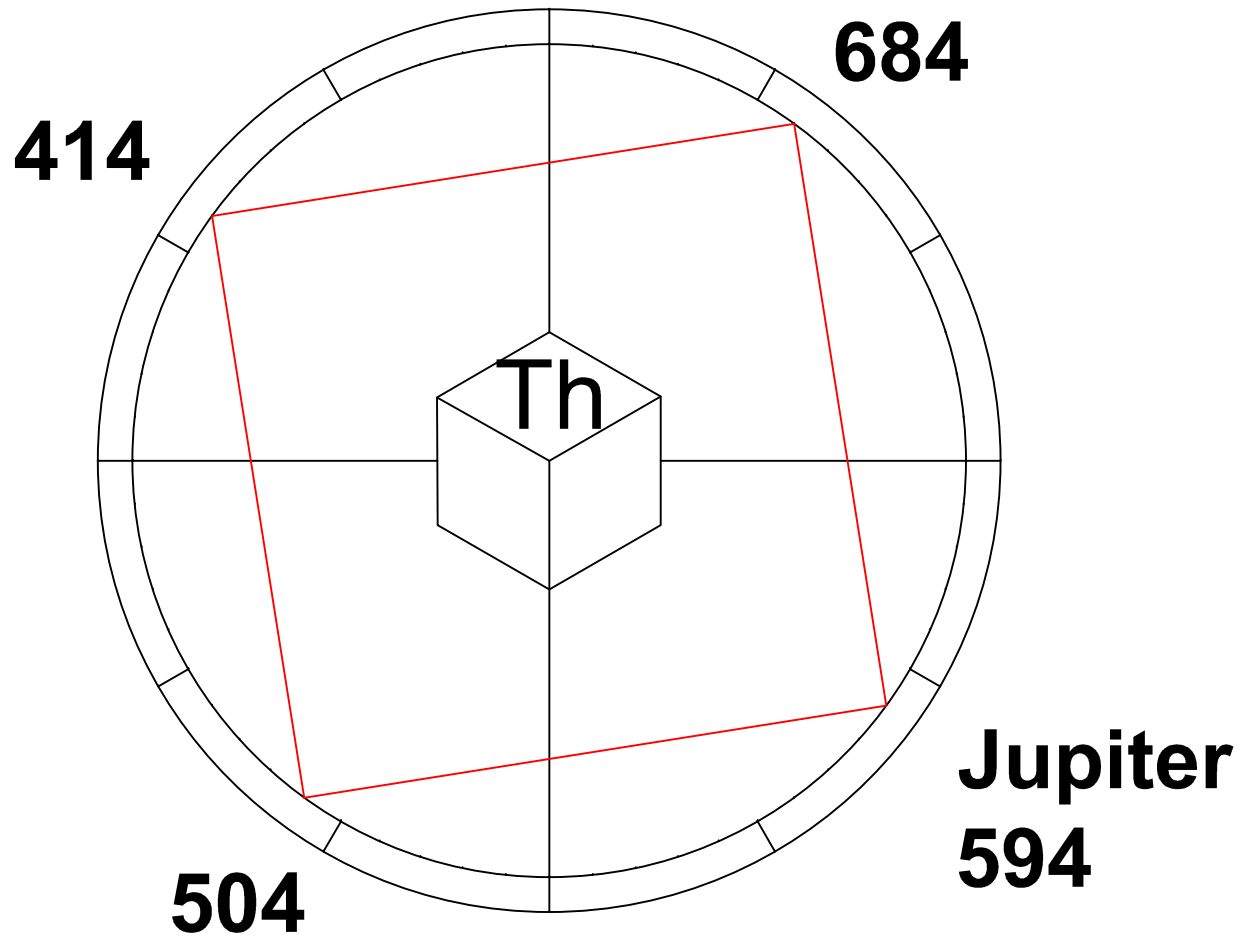
**612**

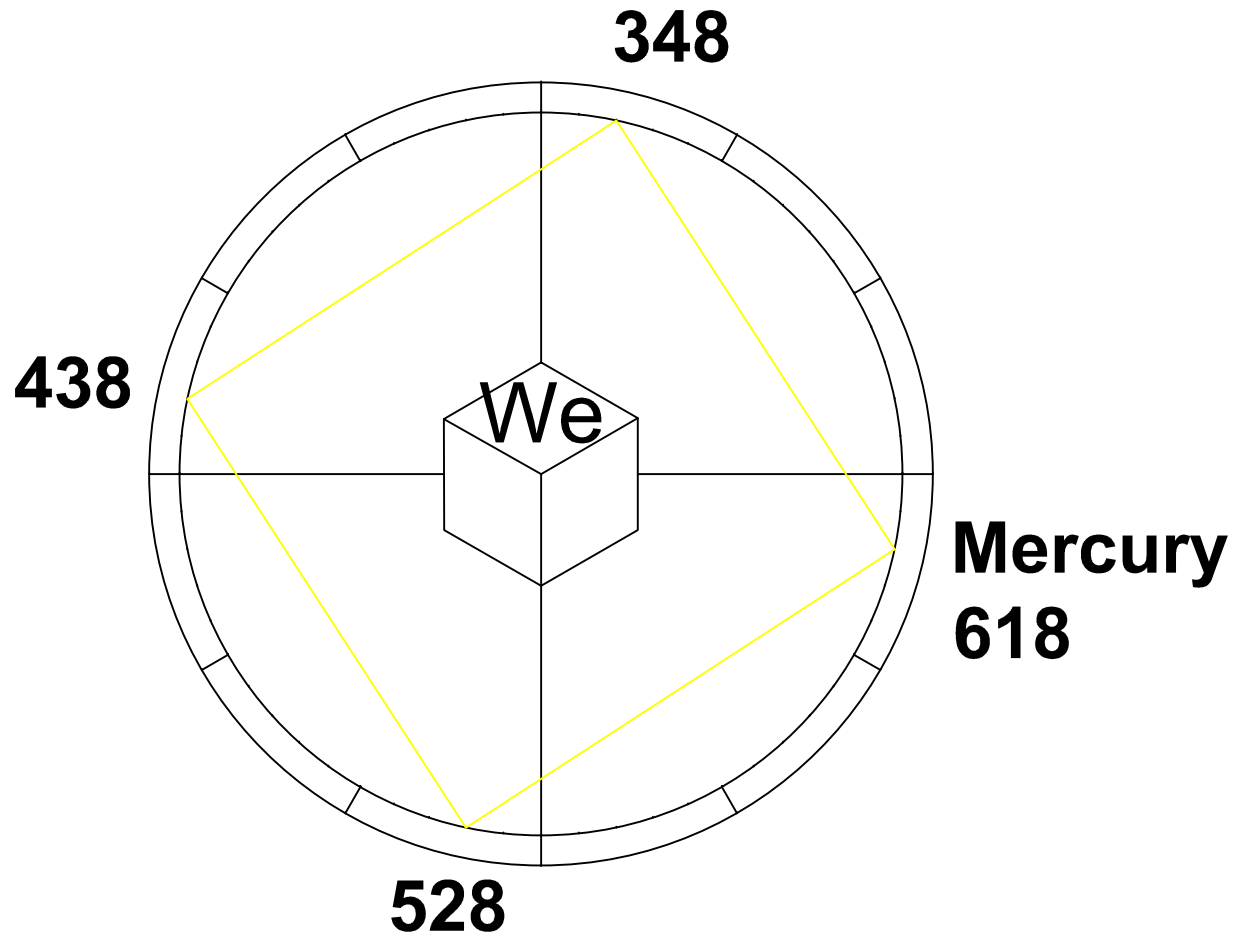
**522**

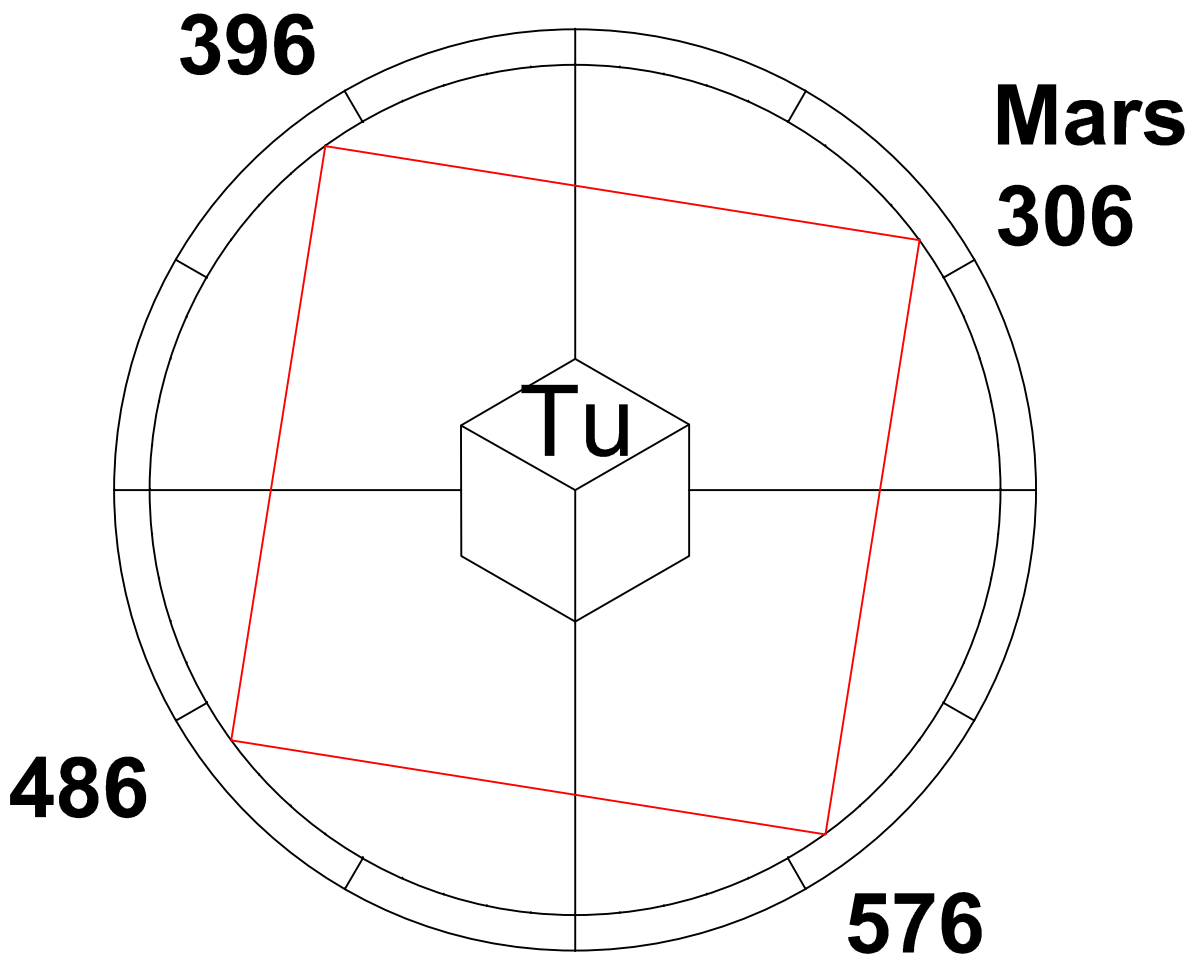


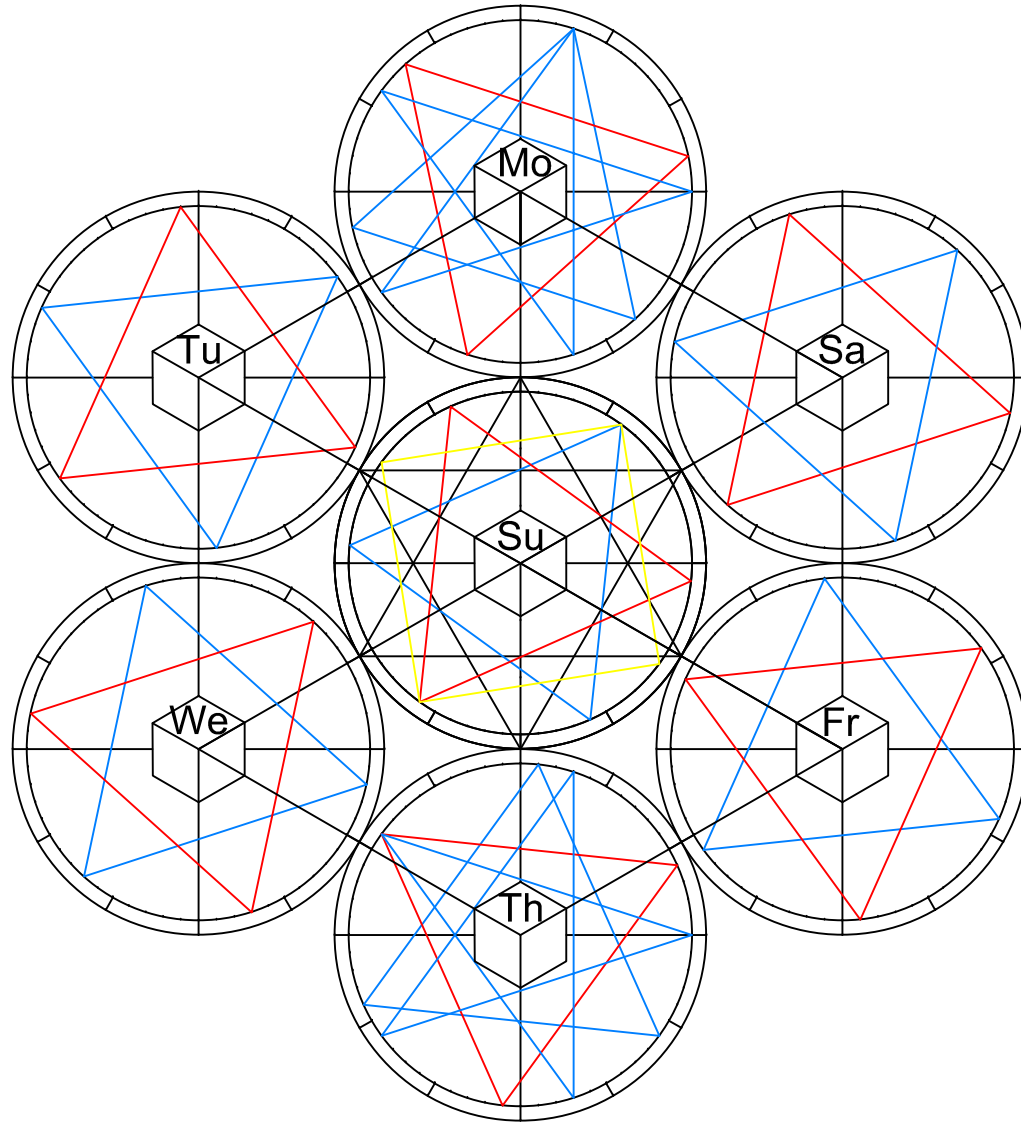






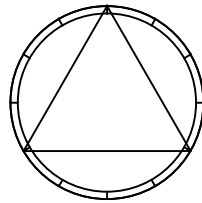






# Imperial Story Pole of Time Space formulas, ratios & measurements

3240°  
2880°  
1440°  
1080°  
720°  
360°  
0 Degrees°



360 degrees space / 86400 seconds time / 240 seconds per degree

Trinity of the holy is  
288

$$\frac{86400 \text{ seconds}}{3} = 28,800 \text{ seconds per 120 degrees}$$

$$28,8 \times 864 = 24,883 \text{ (Earth Circ)}$$

$$28,8 \times 36 = 1037 \text{ Mph (Earth speed)}$$

$$28,800 \times 1080 = 93,312,000 \text{ Sun dist}$$

$$288,000 \times \text{Sun } 324 = 93,312,000 \text{ dist}$$

$$\frac{93,312,000}{500} = 186,000 \text{ speed of light}$$



$$12 \times 12 = 144 \text{ Units Cube area} \times 12 = 1,728 \text{ Units Cube volume}$$

$$864 \times 2 = 1,728 \text{ Cube volume}$$



$$86400 / 1728 = 50$$

$$86400 / 5 = 17280$$

