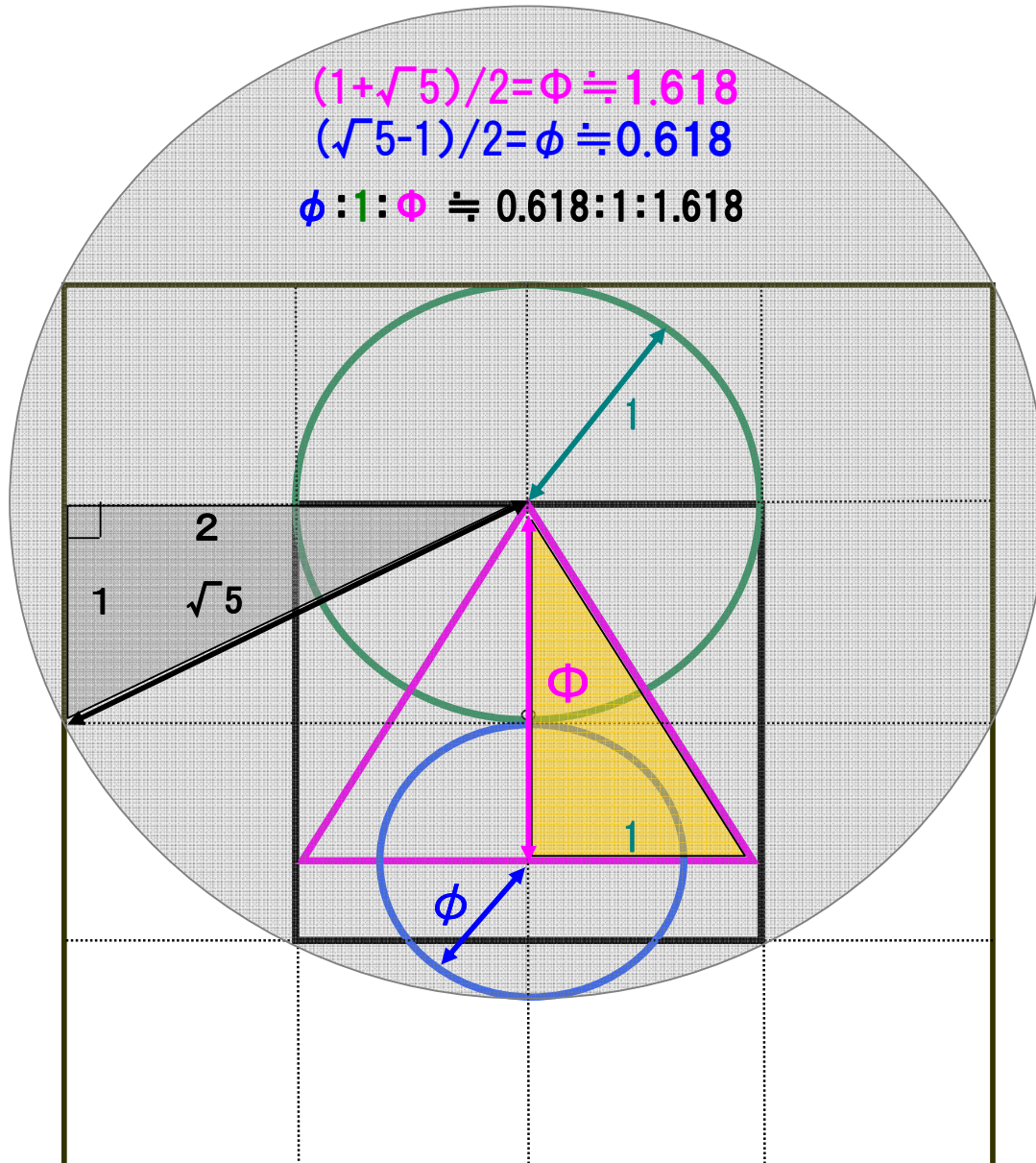


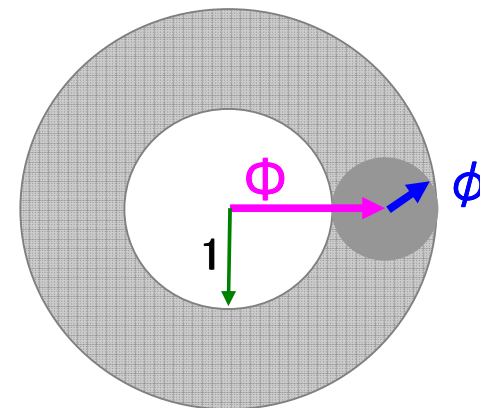
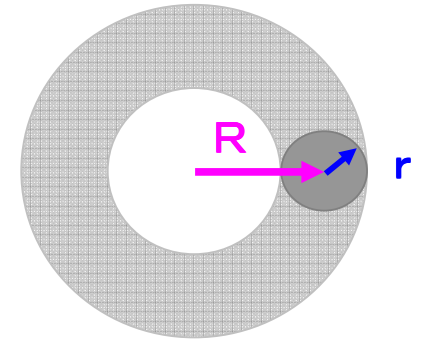
< DIVINE ORIGAMI PYRAMID & TORUS >



Torus

$$S = 4 \pi^2 R r$$

$$V = 2 \pi^2 R r^2$$



2016.1.1
Ken Chijimatsu

【 Divine Torus 】

$$S = 4 \pi^2 \Phi \phi = 4 \pi^2 \quad (\Phi \phi = 1)$$

$$V = 2 \pi^2 \Phi \phi^2 = 2 \pi^2 \phi$$

$$\therefore S = 2 \phi V = (1 + \sqrt{5}) V$$