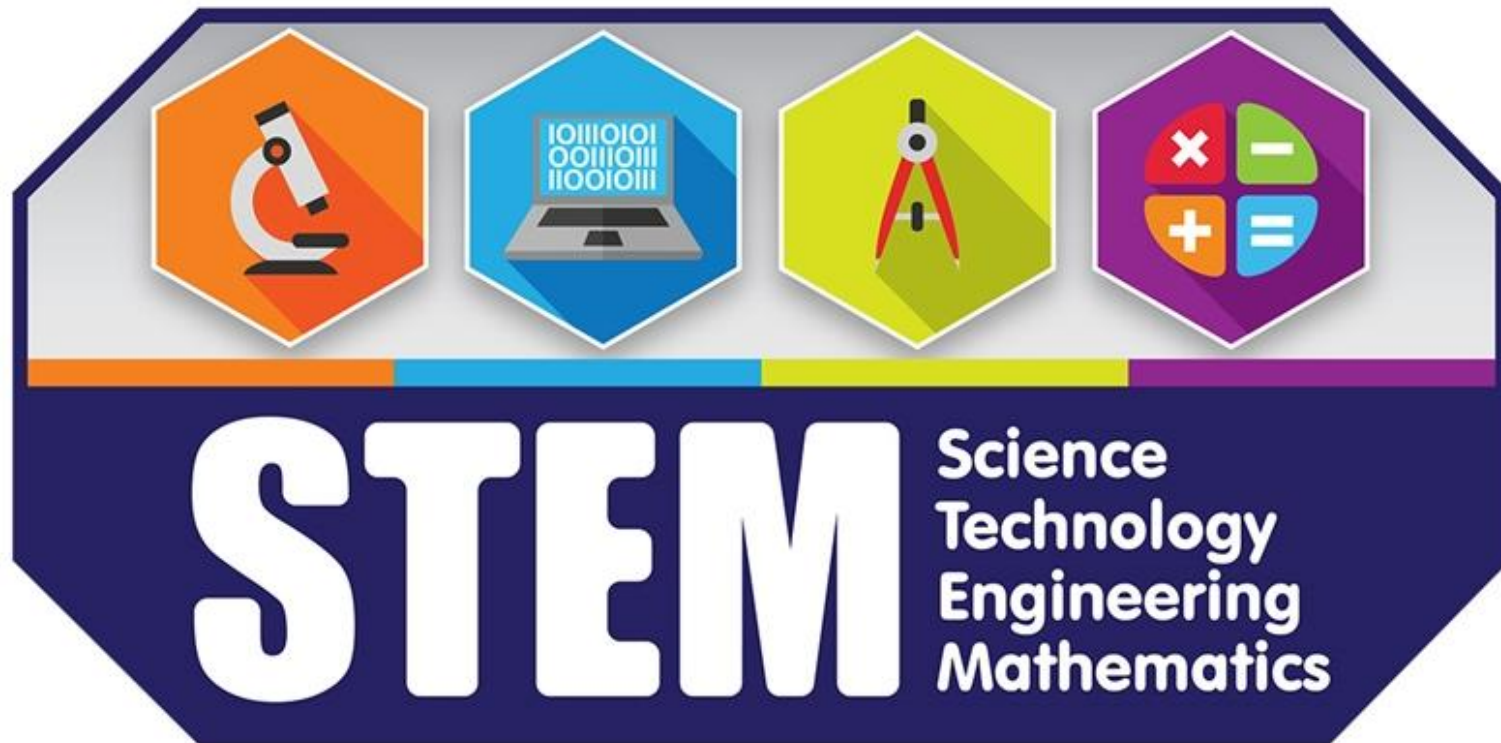


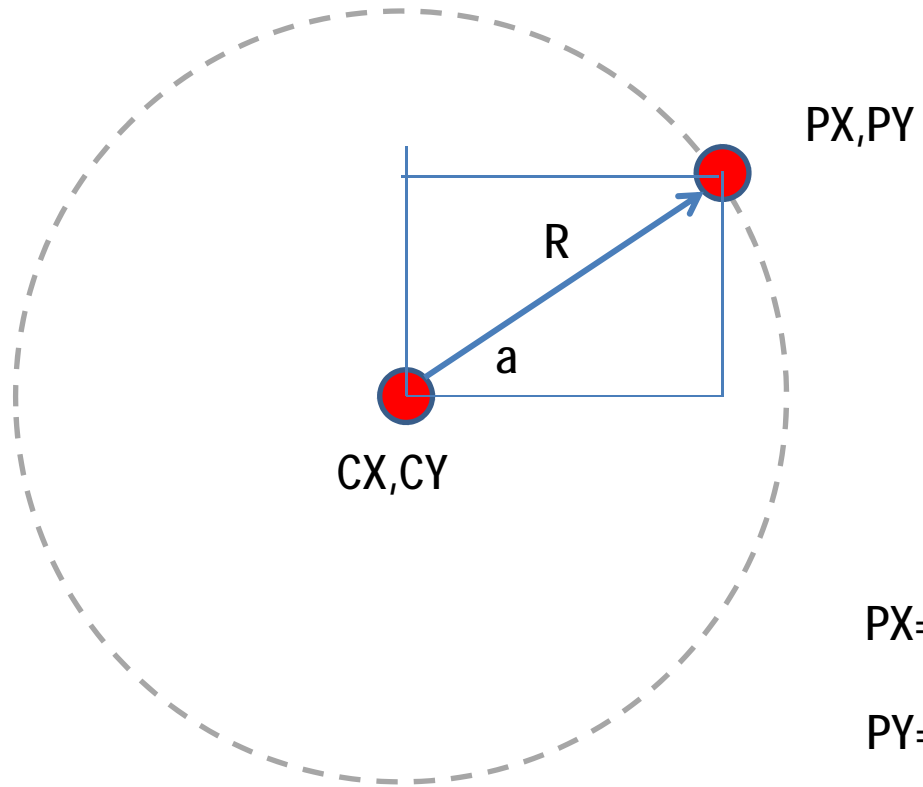
# DINO MAKER

STEM 创客教程系列



创意编程系列(1)      multiplication circles (乘法圆)

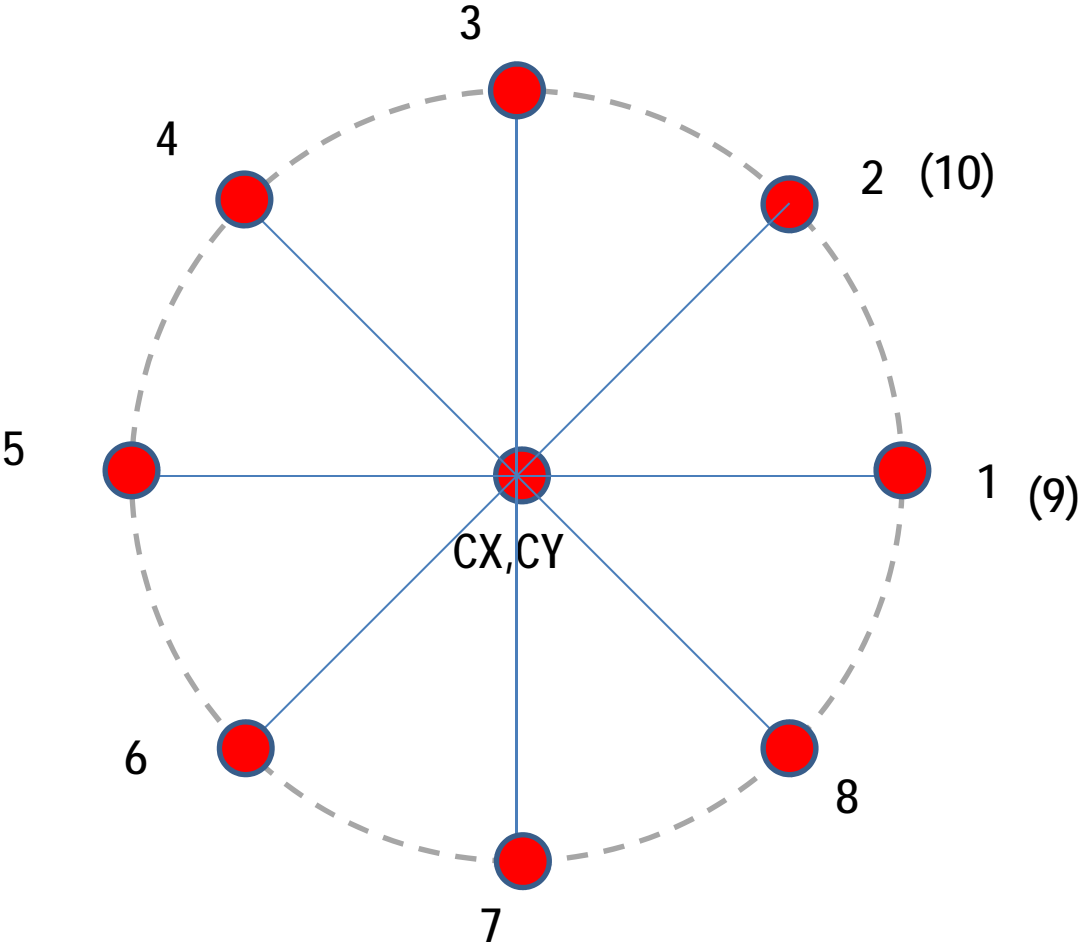
# DINO MAKER



$$PX = CX + R \cdot \cos(a)$$

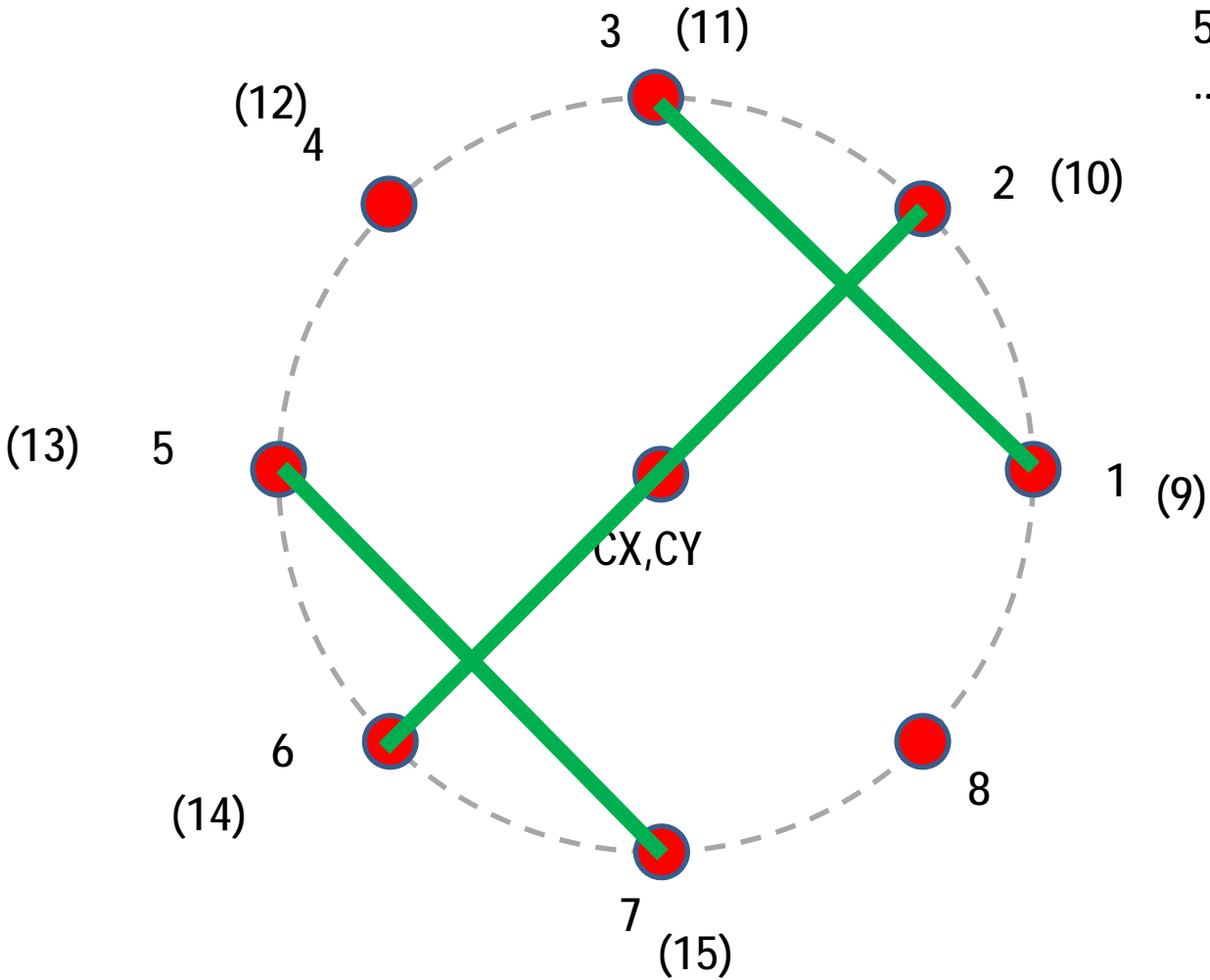
$$PY = CY + R \cdot \sin(a)$$

# DINO MAKER



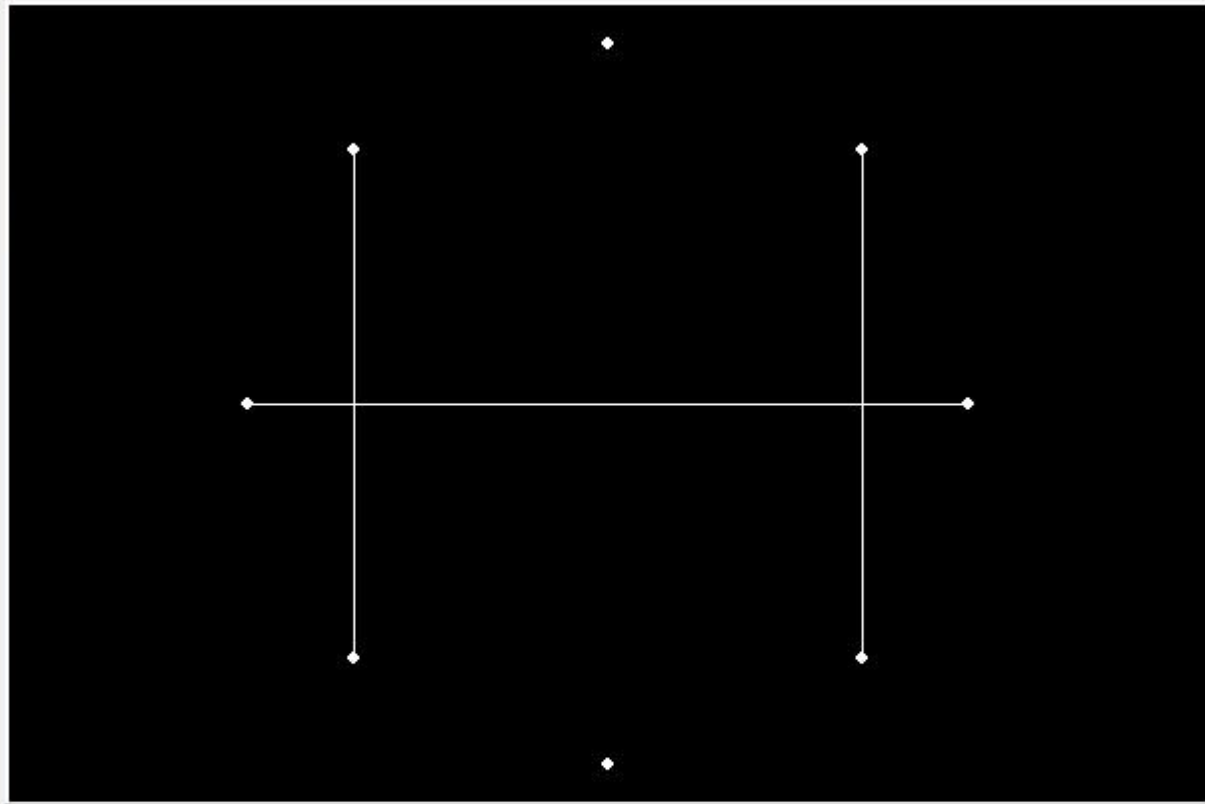
# DINO MAKER

- (n=3)  $1 \times 3 = 3$
- $2 \times 3 = 6$
- $3 \times 3 = 9$
- $4 \times 3 = 12$
- $5 \times 3 = 15$
- .....



# DINO MAKER

Modulo Multiplication Circle



DIV1

NUM2

PEN COLOR