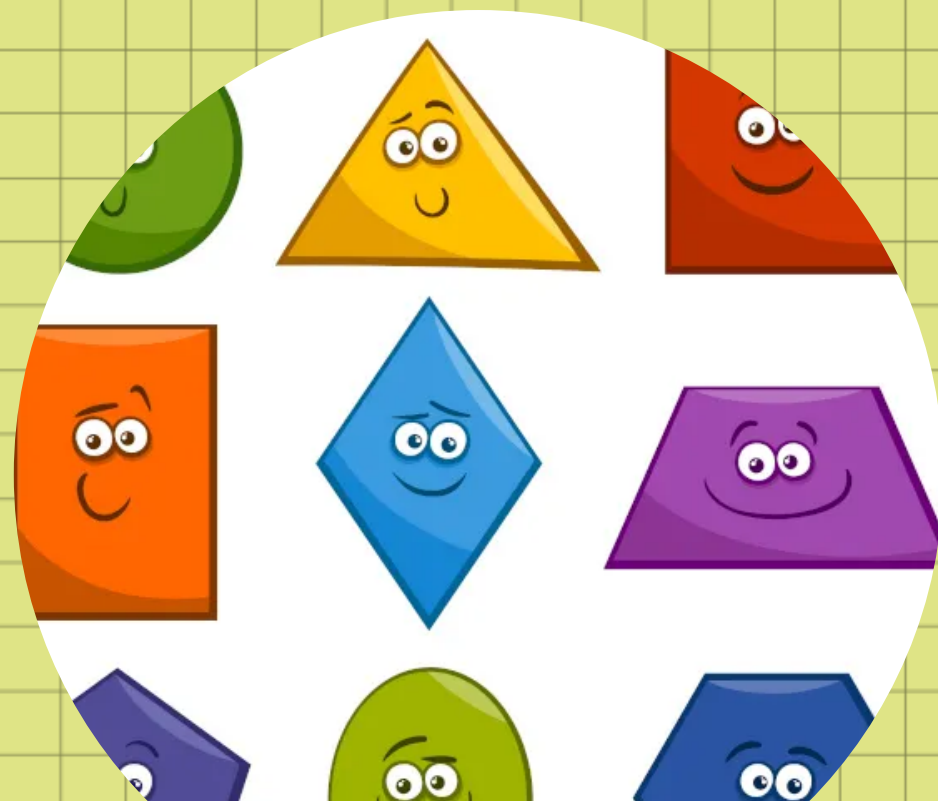


**COMPUTAÇÃO GRÁFICA**

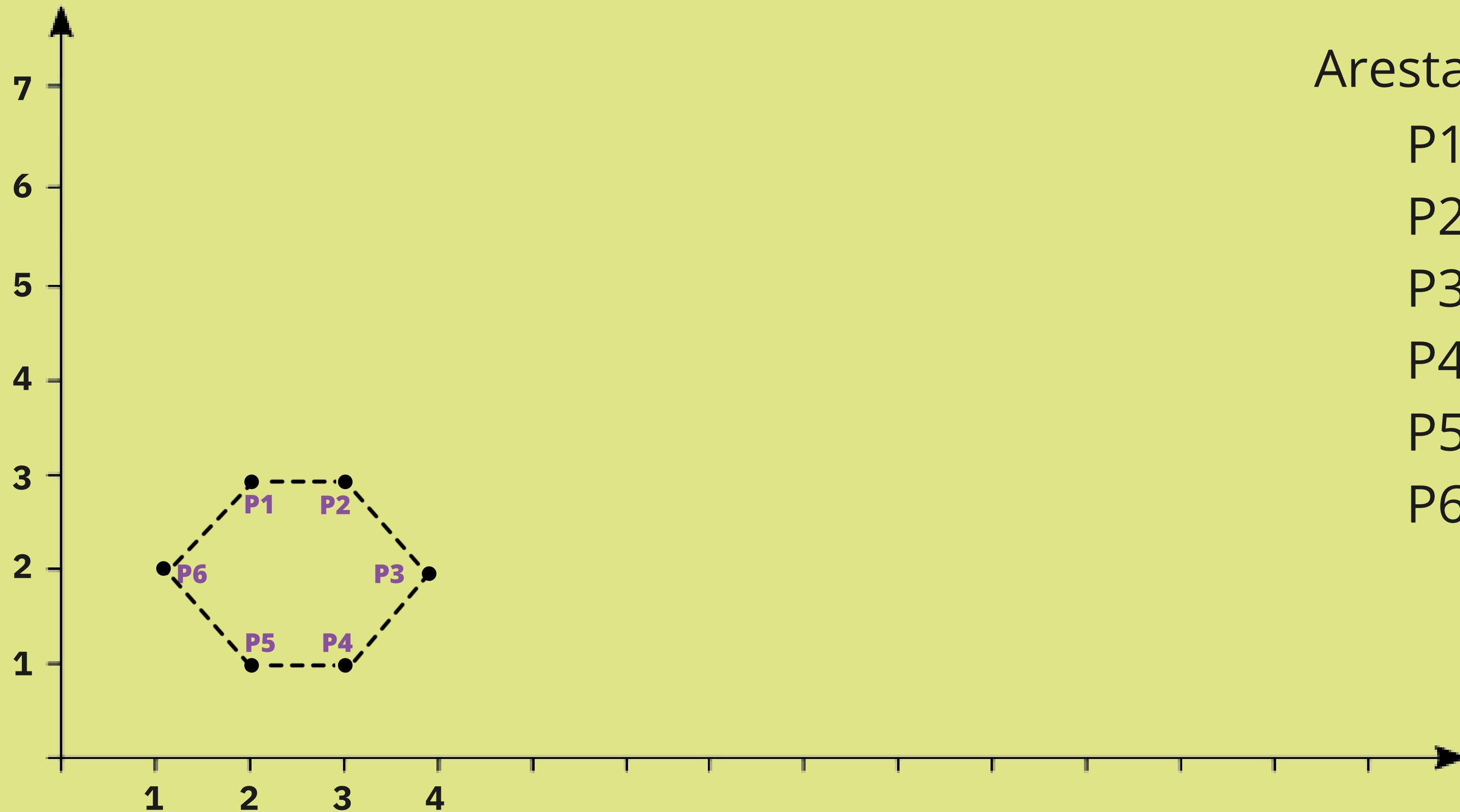
# **PROPRIEDADES DO SISTEMA CARTESIANO**



**Ana Livia**

# Posições iniciais

## Hexágono



Aresta = (X,Y)

P1 = (2,3)

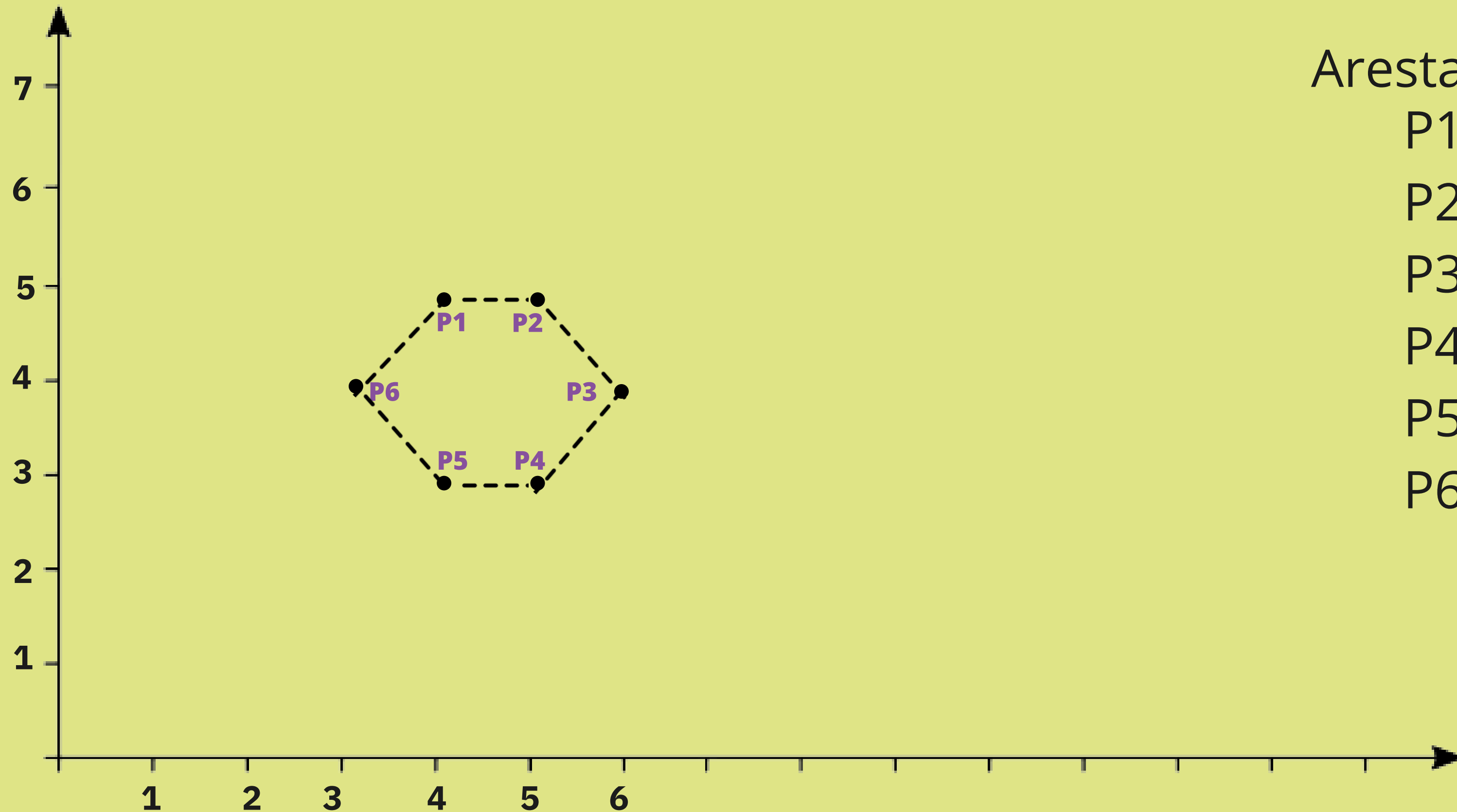
P2 = (3,3)

P3 = (4,2)

P4 = (3,1)

P5 = (2,1)

P6 = (1,2)



Aresta = (X,Y)

P1 = (4,5)

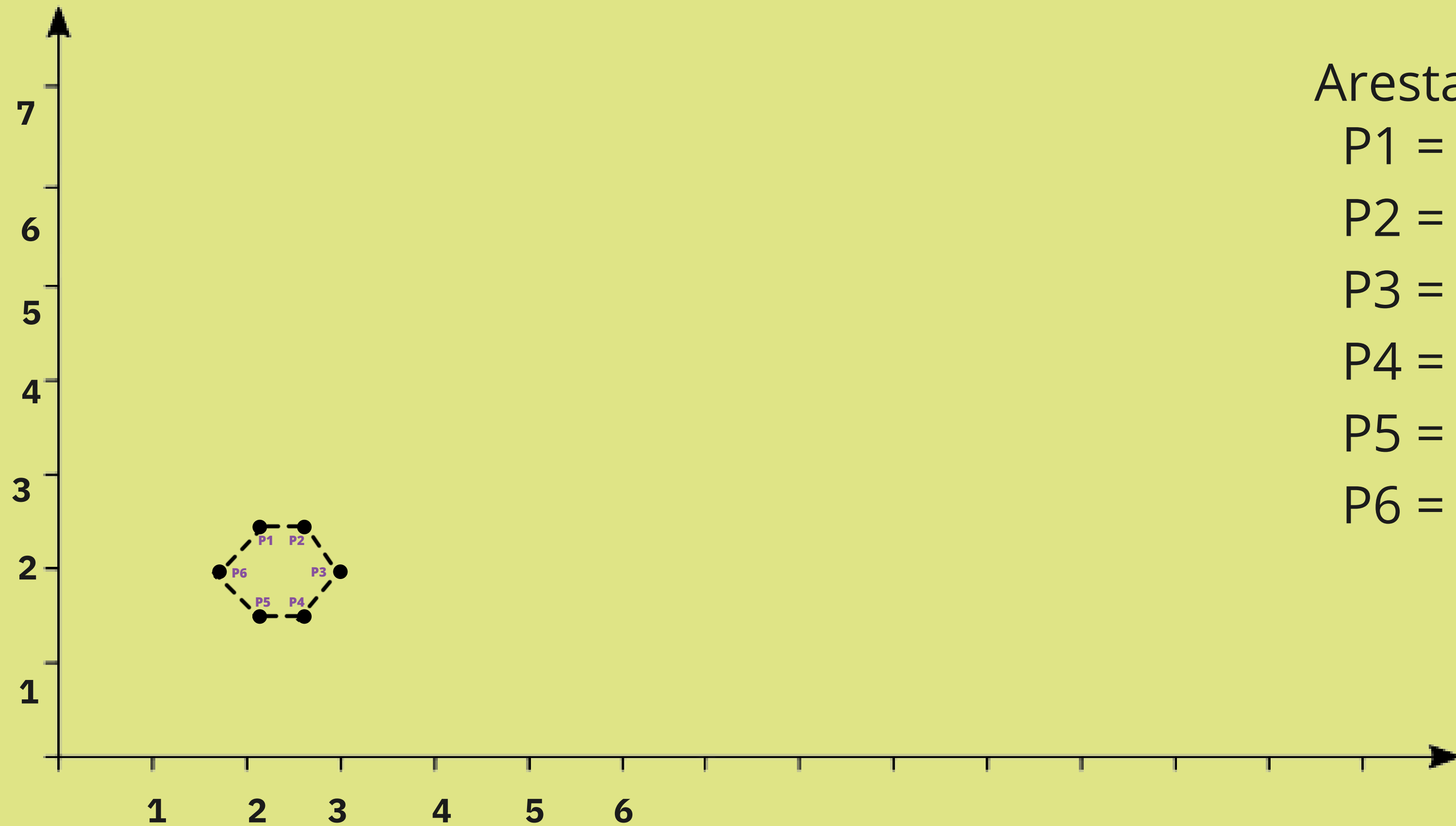
P2 = (5,5)

P3 = (6,4)

P4 = (5,3)

P5 = (4,3)

P6 = (3,4)



Aresta = (X,Y)

P1 = (2 ; 2,5)

P2 = (2,5; 2,5)

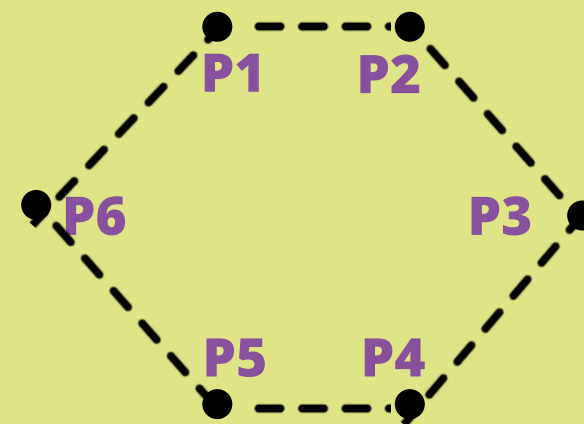
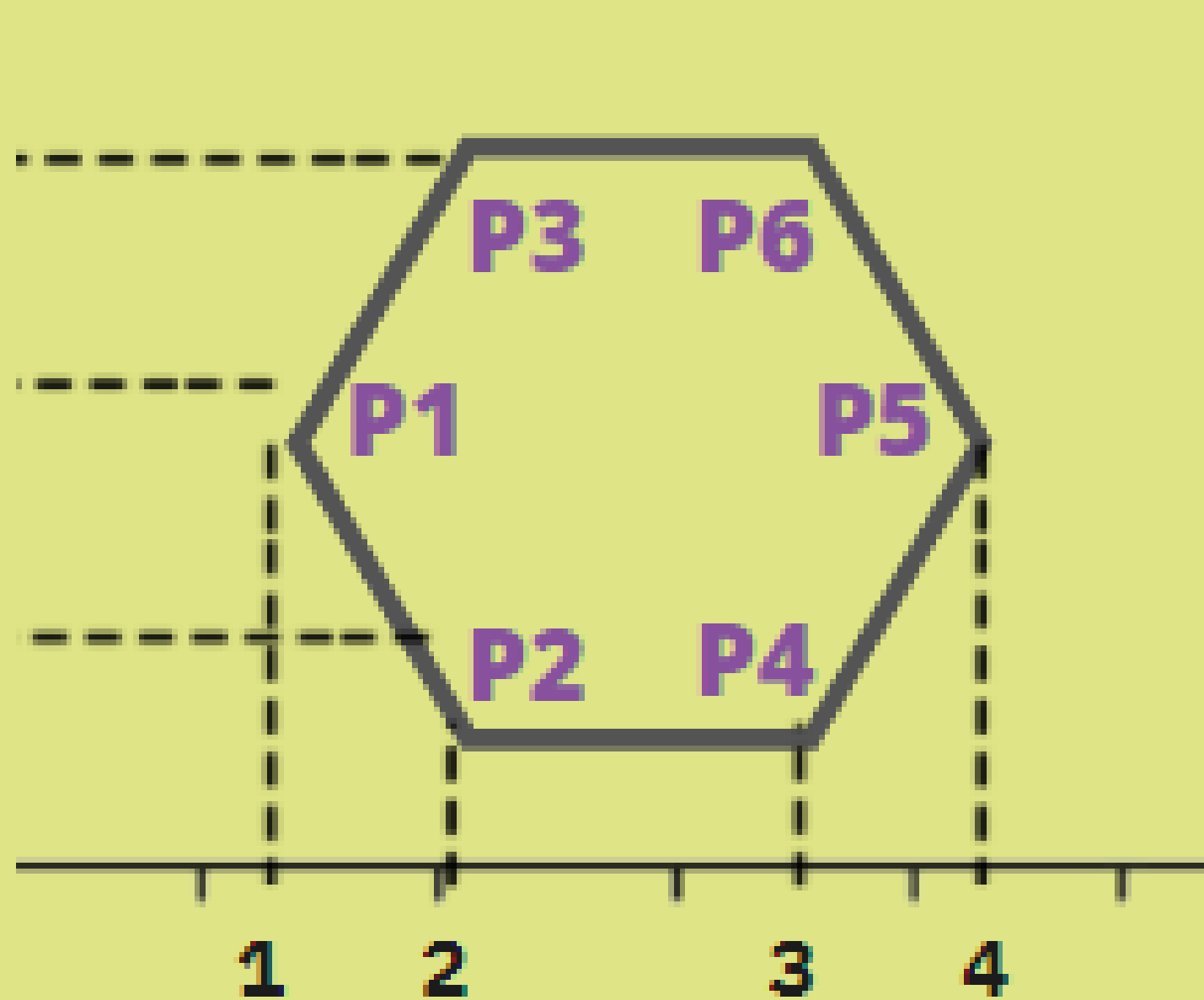
P3 = (3; 2)

P4 = (2,5; 1,5)

P5 = (2; 1,5)

P6 = (1,5; 2)

# COMENTARIO



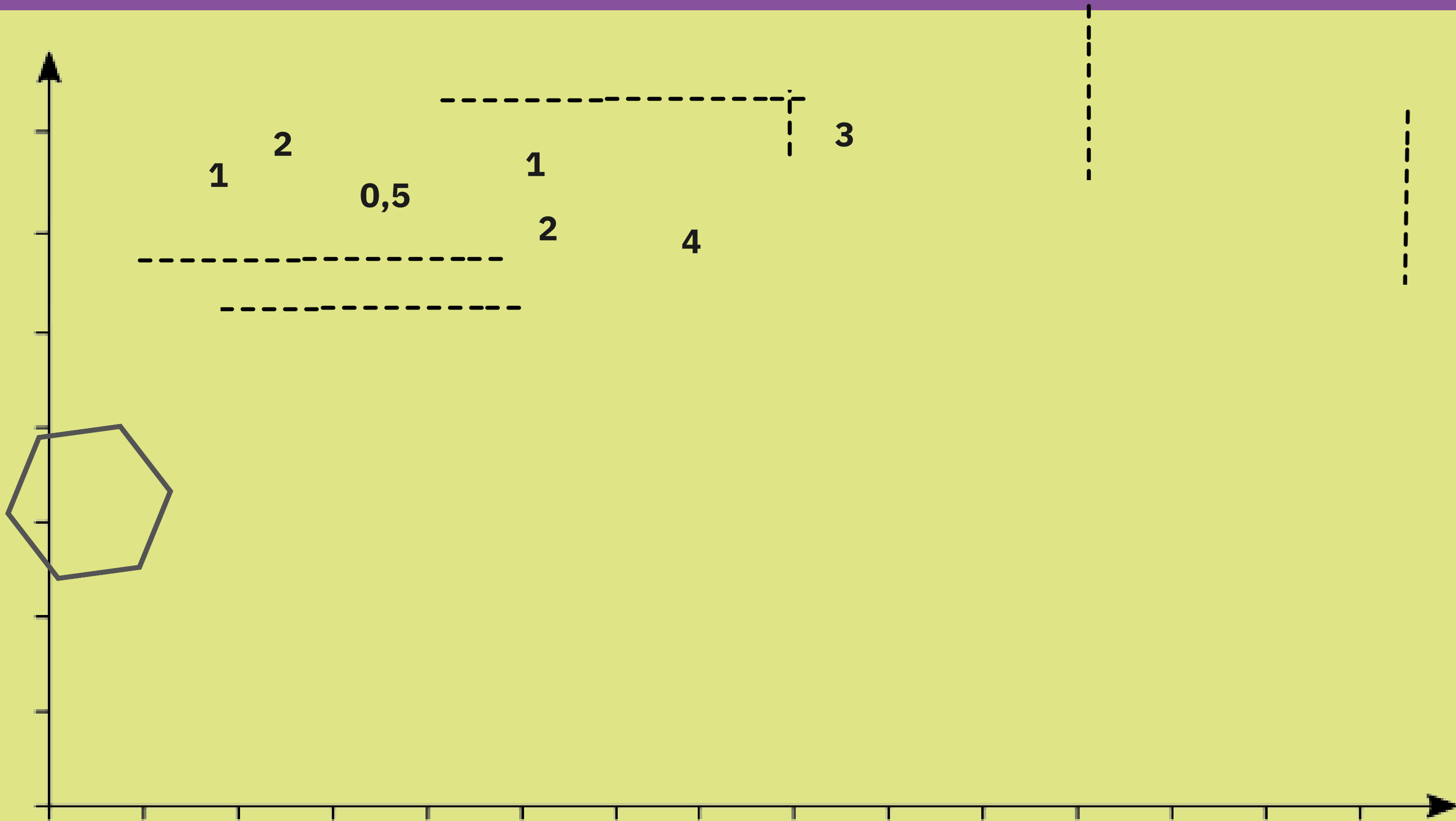


Figura inicial

Hexágono

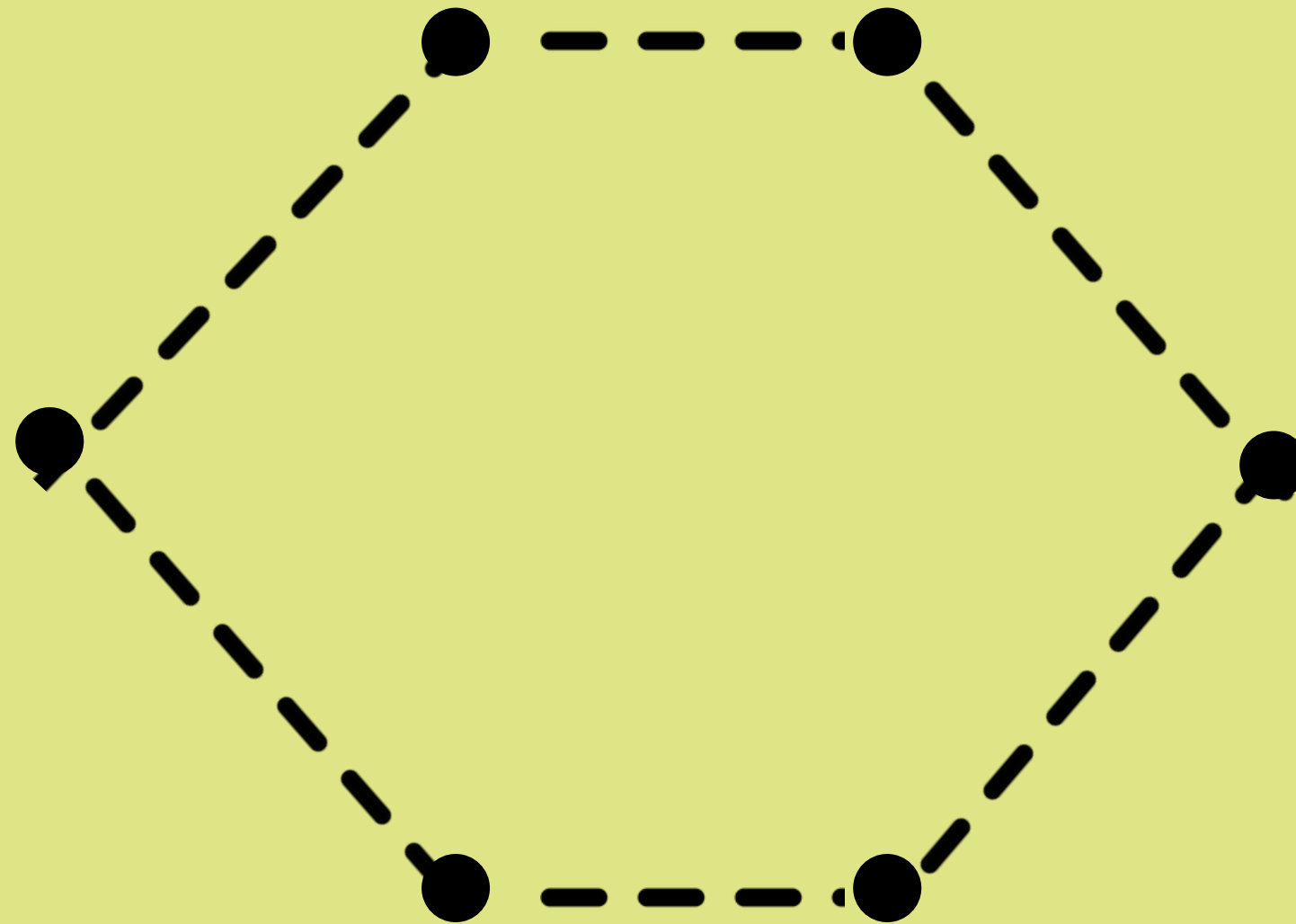
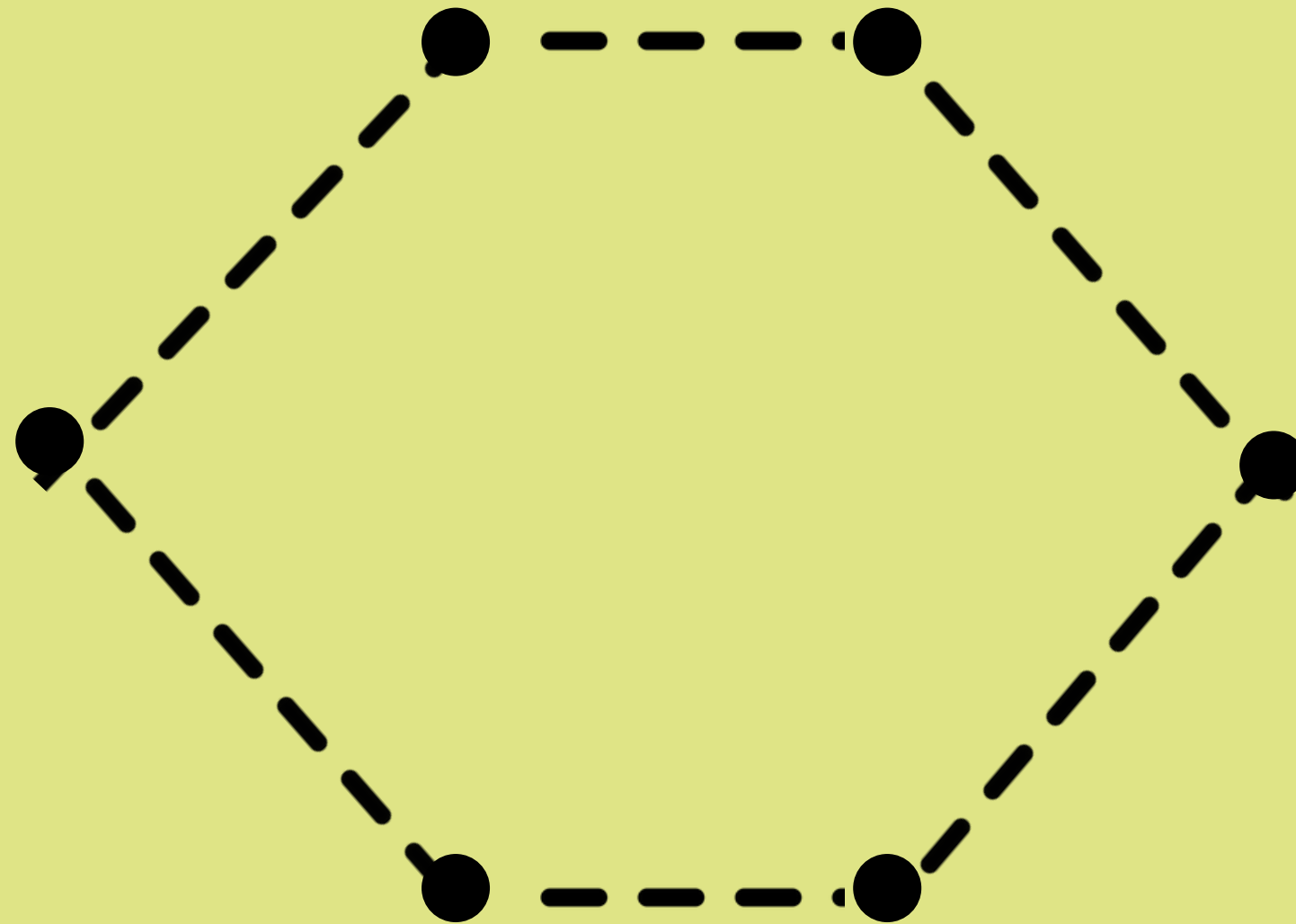
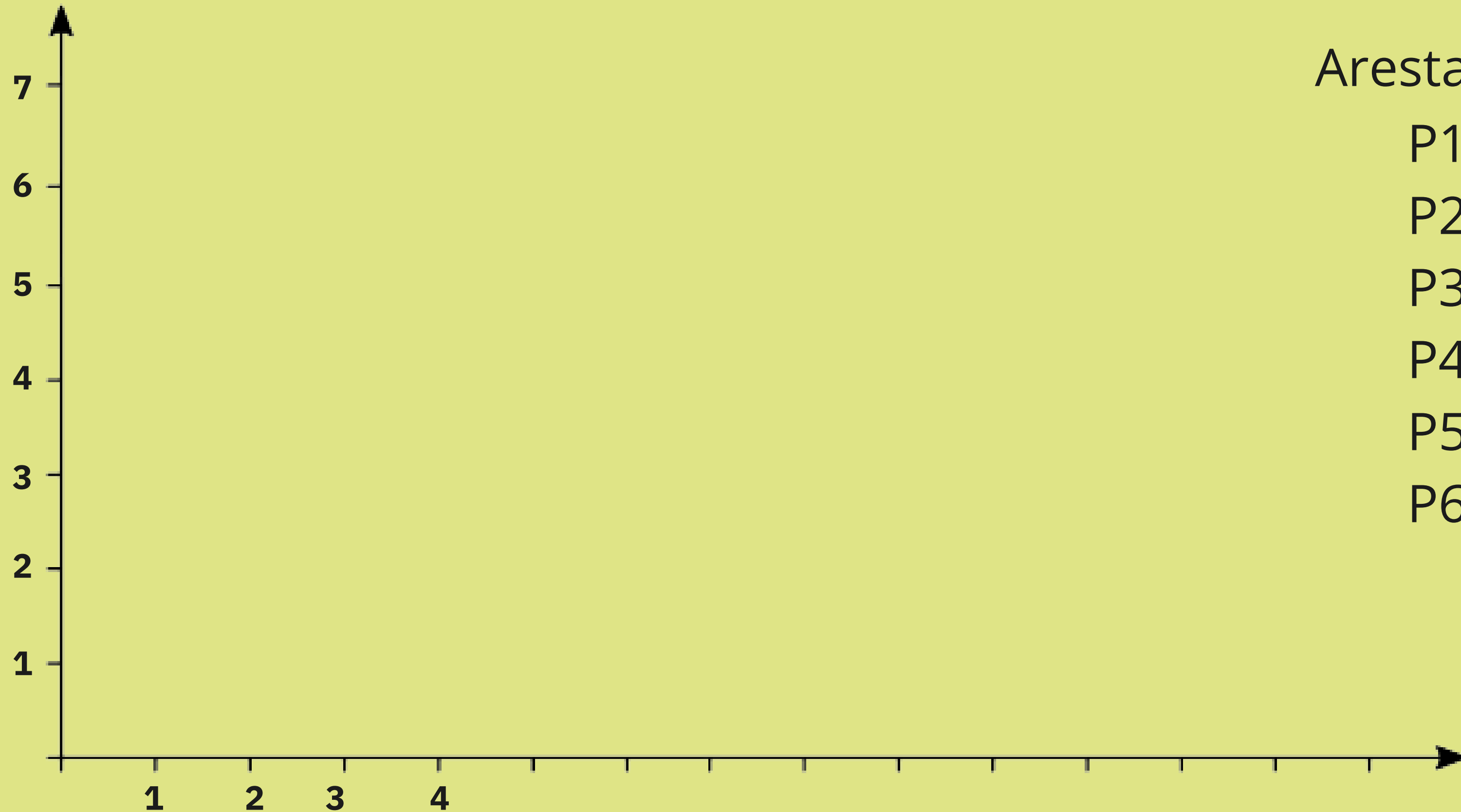


Figura inicial

**Pentágono**







Aresta = (X,Y)

P1 = (2,3)

P2 = (3,3)

P3 = (4,2)

P4 = (3,1)

P5 = (2,1)

P6 = (1,2)