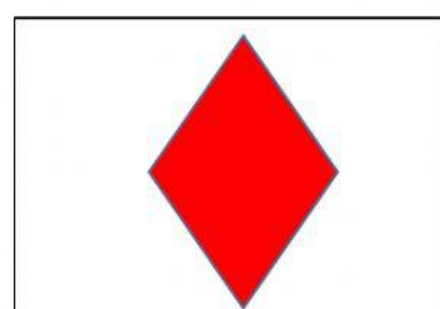
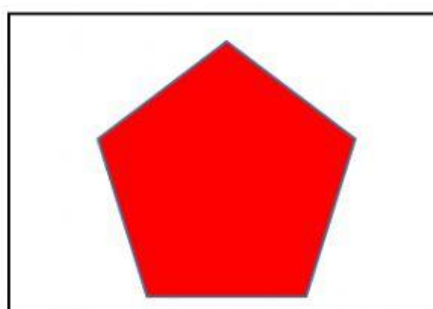
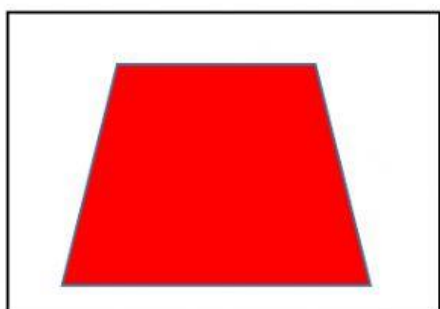
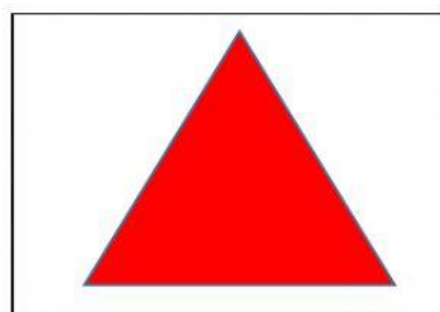
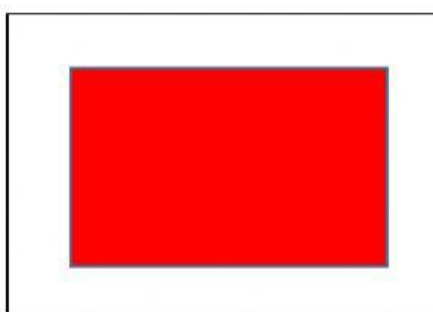
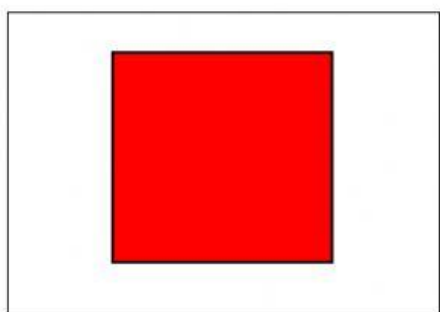


## ERREPASOA, AZALERAK

Esan formula bakoitzari zein **irudi** dagokion eta zein den **irudiaren izena**.

$$A = \frac{(B + b) \times \text{altuera}}{2} = \frac{(4 + 3) \times 2,5}{2} = 8,75 \text{ cm}^2$$



Laukizuzena

Trapezioa

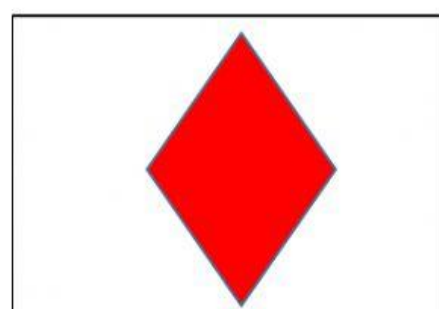
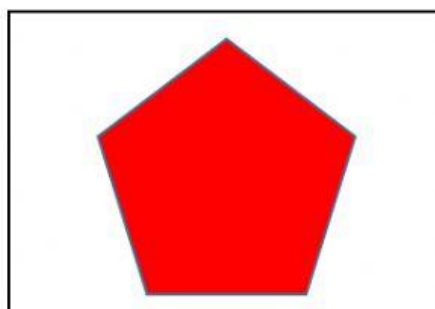
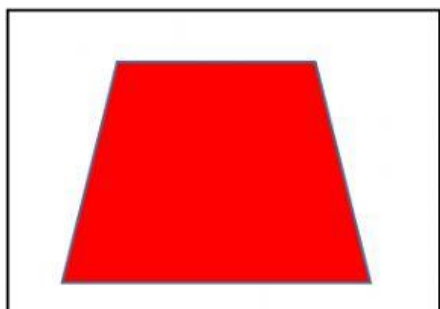
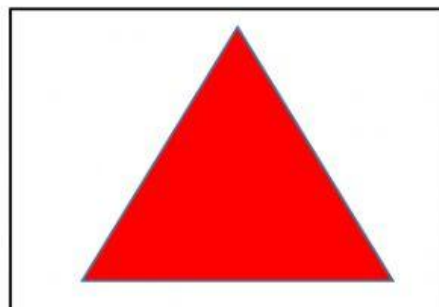
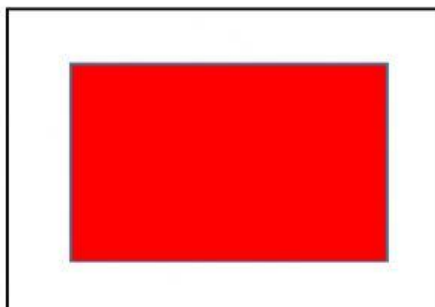
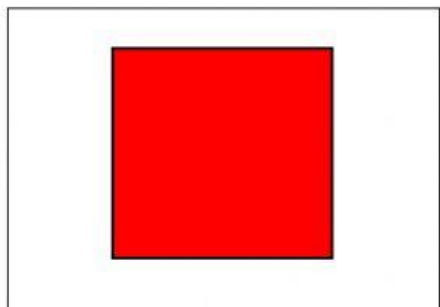
Erronboa

Triangelua

Laukia

Pentagonoa

$$A = \text{oinarra} \times \text{altuera} = 6 \times 3 = 18 \text{ cm}^2$$



Laukizuzena

Trapezioa

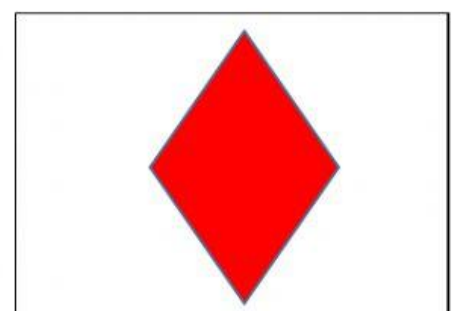
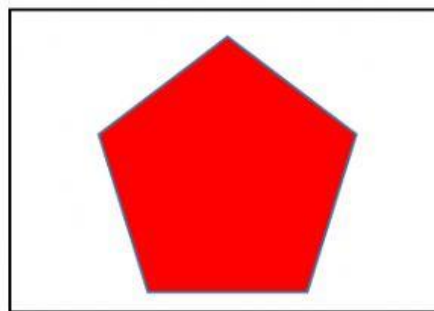
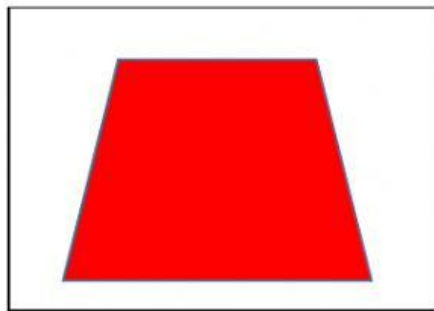
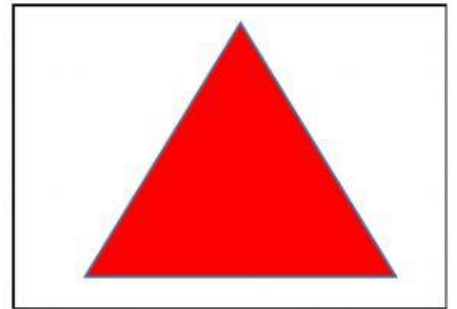
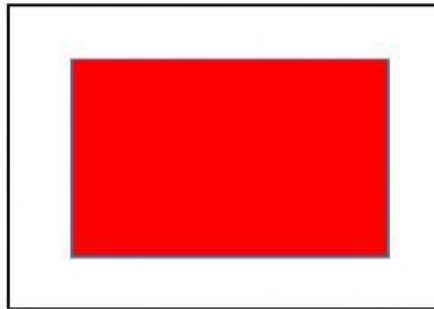
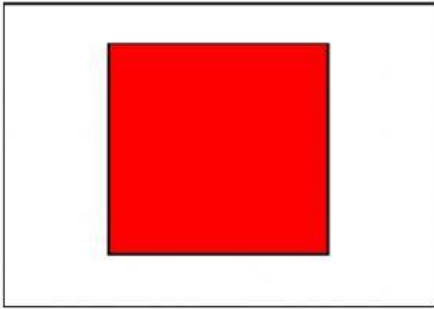
Erronboa

Triangelua

Laukia

Pentagonoa

$$A = \frac{\text{oinarria} \times \text{altuera}}{2} = \frac{5 \times 3}{2} = 7,5 \text{ cm}^2$$



Laukizuzena

Trapezioa

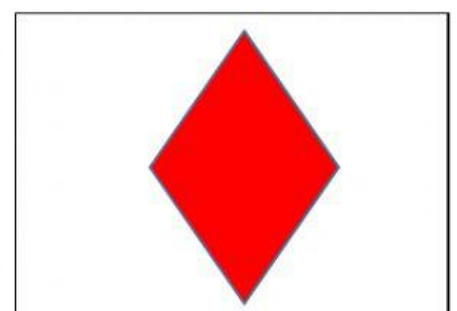
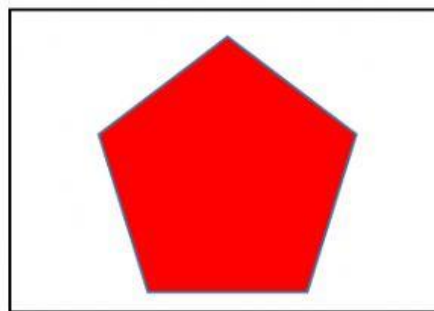
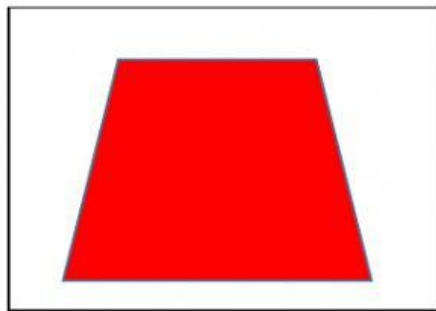
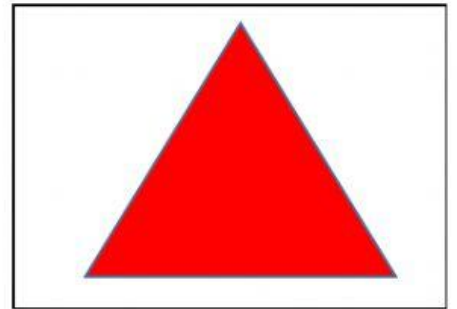
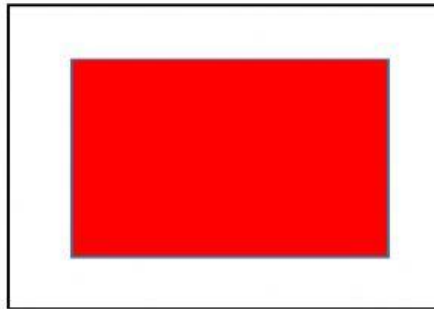
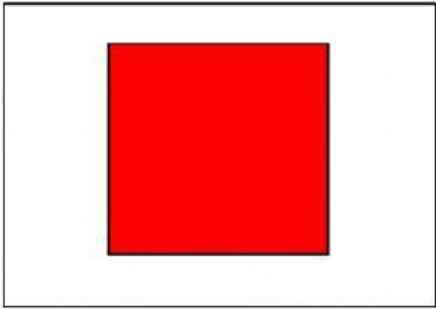
Erronboa

Triangelua

Laukia

Pentagonoa

$$A = \frac{D \times d}{2} = \frac{4 \times 2}{2} = 4 \text{ cm}^2$$



Laukizuzena

Trapezioa

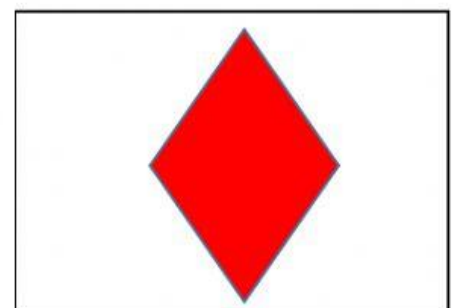
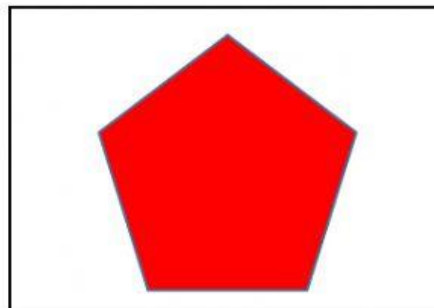
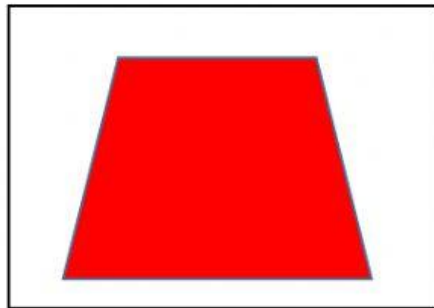
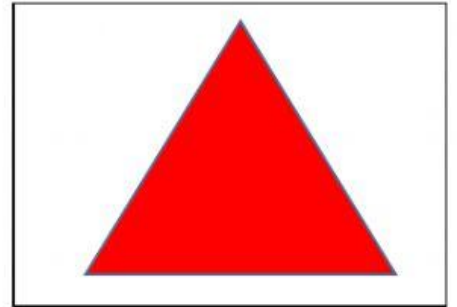
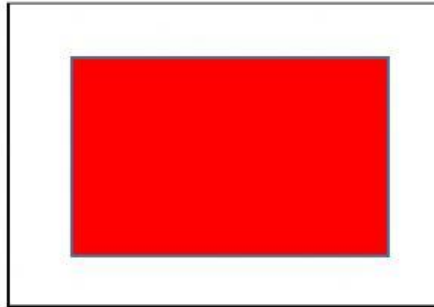
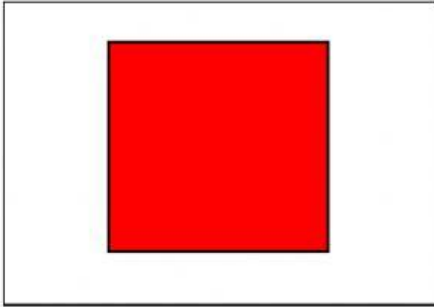
Erronboa

Triangelua

Laukia

Pentagonoa

$$A = \text{aldea} \times \text{aldea} = 5 \times 5 = 25 \text{ cm } 25 \text{ cm}^2$$



Laukizuzena

Trapezioa

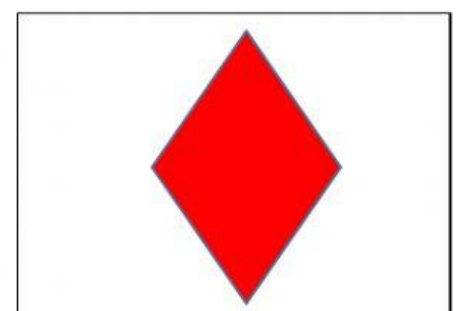
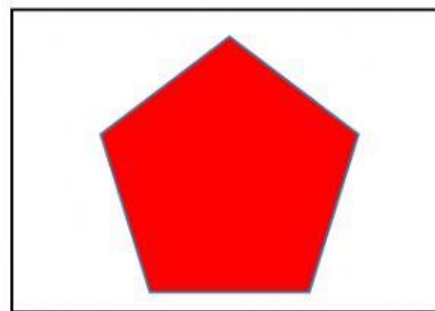
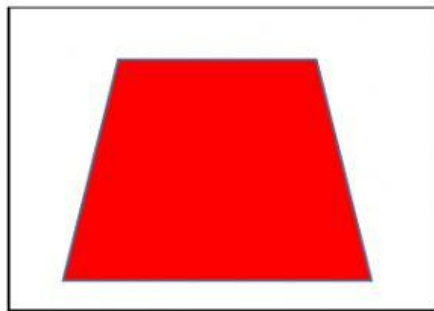
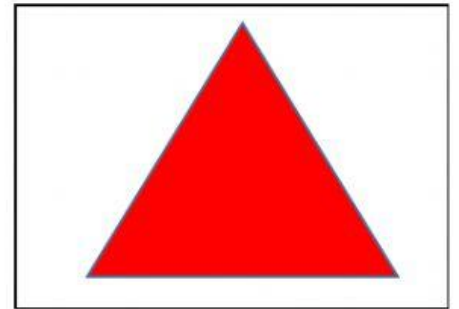
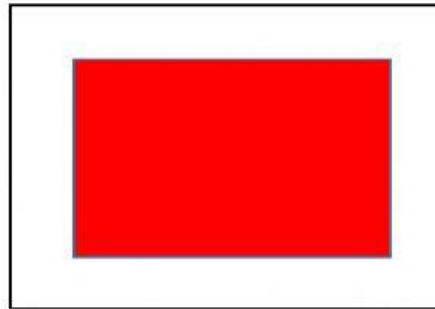
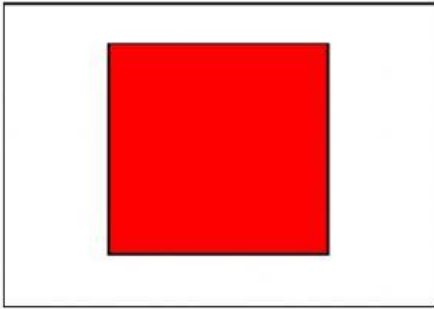
Erronboa

Triangelua

Laukia

Pentagonoa

$$A = \frac{\text{perimetrea}}{2} \times \frac{\text{apotema}}{2} = \frac{(4 \times 5)}{2} \times \frac{2,5}{2} = 25 \text{ cm}^2$$



Laukizuzena

Trapezioa

Erronboa

Triangelua

Laukia

Pentagonoa