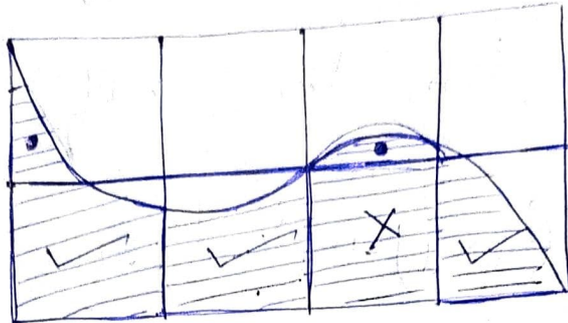


How Many Squares ?

Ch-3

1) Find the area of the figure



No. of Full Squares = 1

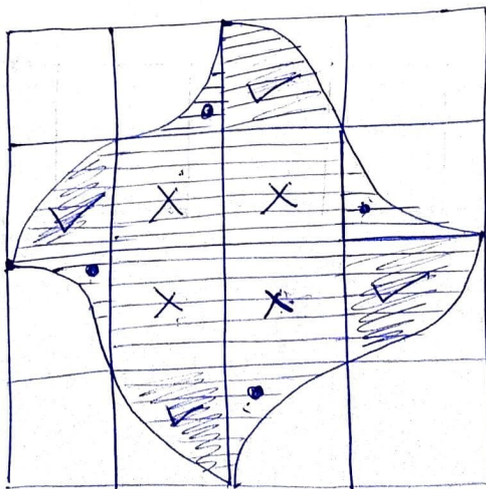
No. of Half Squares = 0

No. of less than half squares = 2

No. of more than half squares = 3

$$\begin{aligned} \therefore \text{Area} &= (1 \times 1) + (2 \times 0) + (3 \times 1) \\ &= 5 \text{ cm}^2 \end{aligned}$$

2) Find the area of the figure



No. of full squares = 4

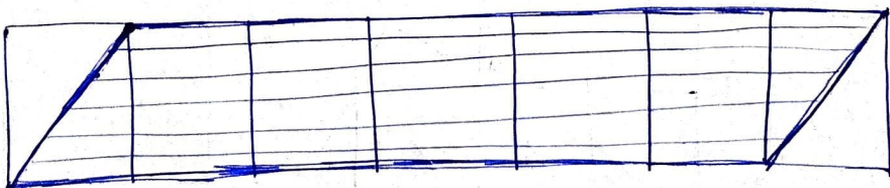
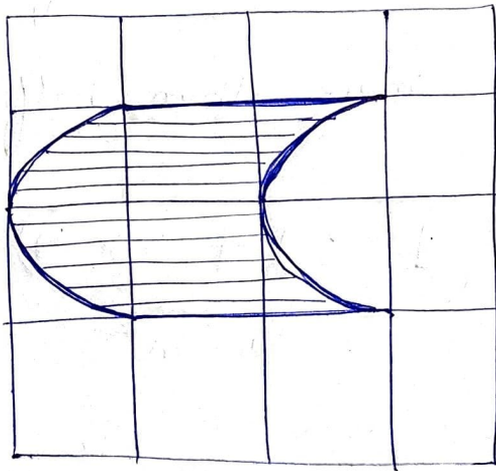
No. of half squares = 0

No. of more than half squares = 4

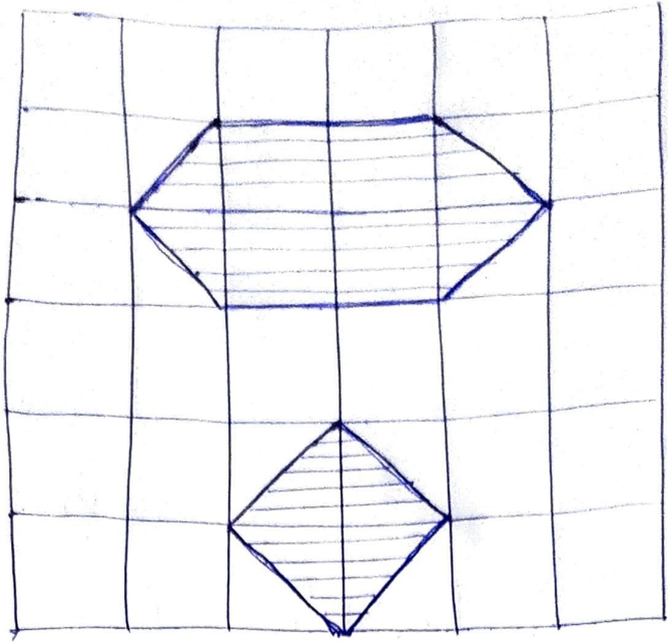
No. of less than half squares = 4

$$\begin{aligned} \text{Area} &= (4 \times 1) + (4 \times 1) + (4 \times 0) \\ &= 4 + 4 \text{ cm}^2 \\ &= 8 \text{ cm}^2 \end{aligned}$$

a) Find the area of the figure.



g



dj.