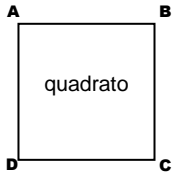


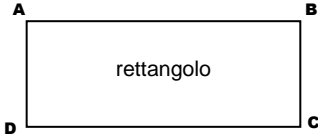
FORMULE AREE/SUPERFICI delle principali FIGURE PIANE



$$A/S = |x|$$

(lato di base x lato in altezza)

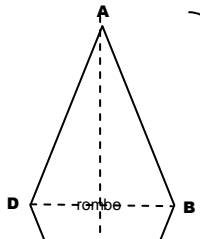
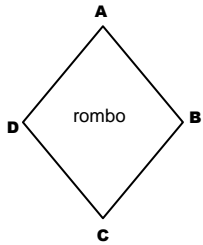
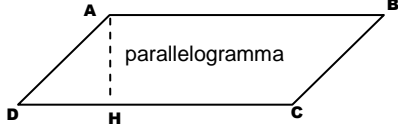
$$L^2$$



$$A/S = b \times h$$

(base x altezza)

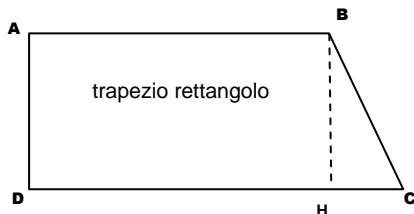
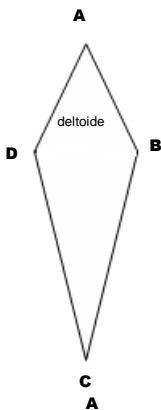
$$\overline{CD} \times \overline{DA} \text{ oppure } \overline{CD} \times \overline{AH}$$



$$A/S = (d \times D) : 2$$

(diagonale < x diagonale >) : 2

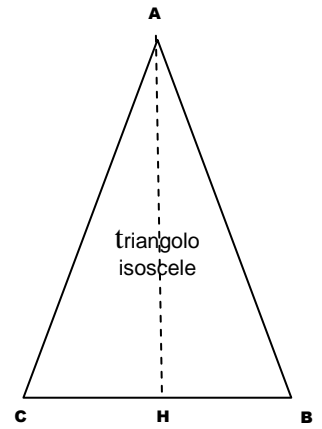
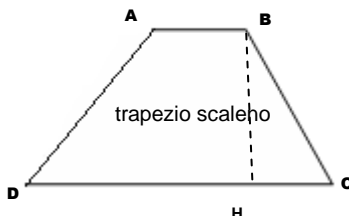
$$(\overline{BD} \times \overline{AC}) : 2$$



$$A/S = [(b + B) \times h] : 2$$

[(somma delle basi) x altezza] : 2

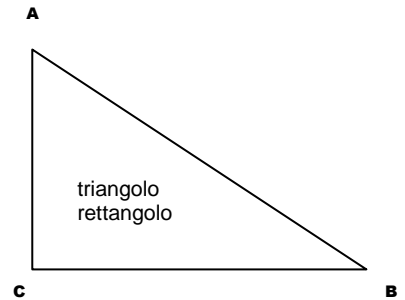
$$[(\overline{AB} + \overline{CD}) \times \overline{BH}] : 2$$



$$A/S = (b \times h) : 2$$

(lato di base x altezza) : 2

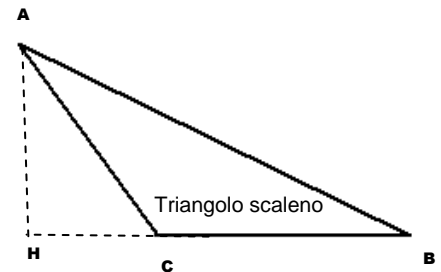
$$(\overline{BC} \times \overline{AH}) : 2$$



$$A/S = (b \times h) : 2$$

(lato di base x altezza) : 2

$$(\overline{BC} \times \overline{CA}) : 2$$



$$A/S = (b \times h) : 2$$

(lato di base x altezza) : 2

$$(\overline{BC} \times \overline{AH}) : 2$$