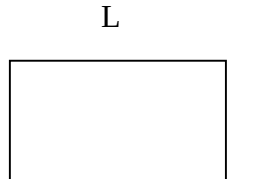


FICH TEKNIK – KALKIL SIFAS

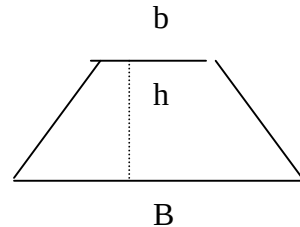
Yon jaden trè rarman yon pasèl kare. Ki vle mezi l pou konnen sifas li gen dwa pa fasil di tou. Gen metod pou reyisi jwenn yon estimasyon ki pwoch reyalite a.

Men kèk konèsans de baz :

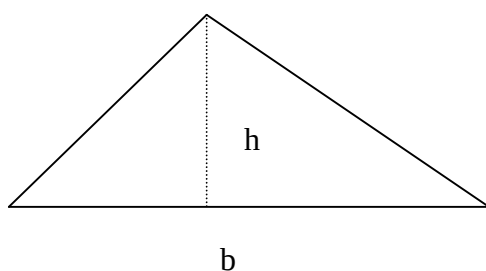
$$\text{Sifas rektang } S = L \times l$$



$$\text{Sifas trapèz } S = (B+b) \times h/2$$

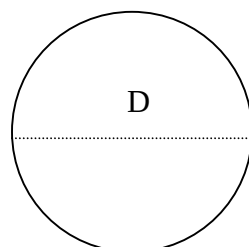


$$\text{Sifas triang } S = b \times h/2$$



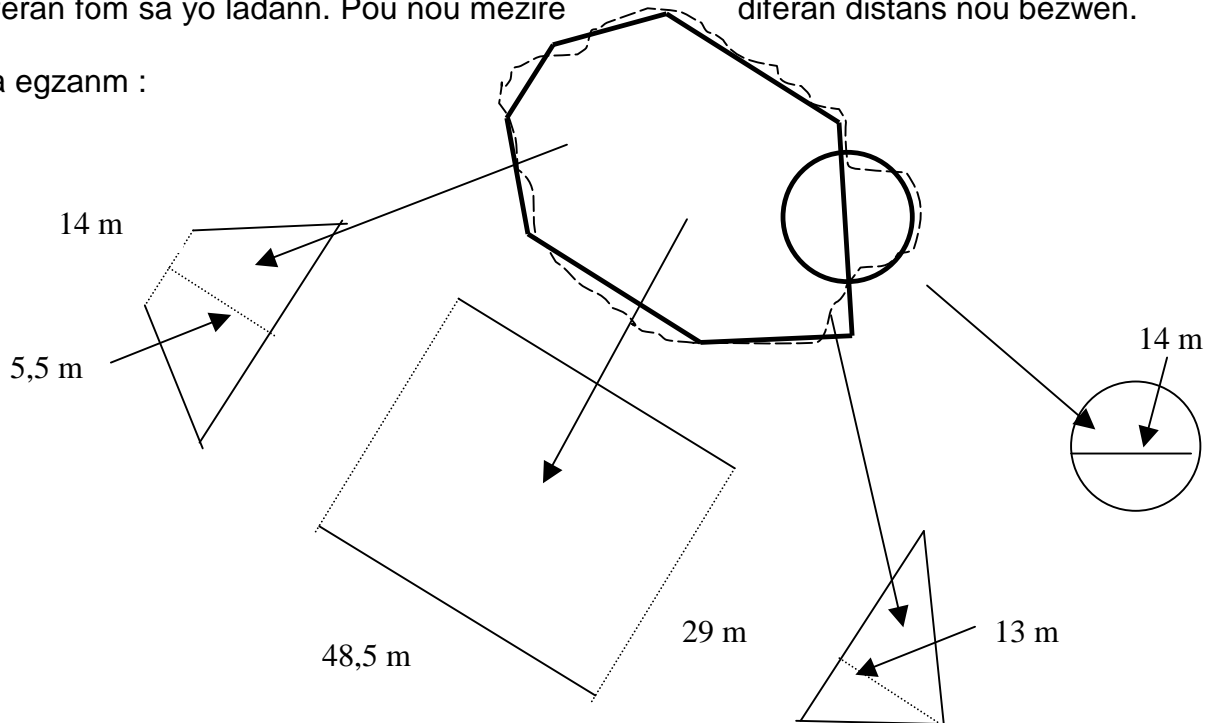
$$\text{Sifas won } S = \pi \times (D/2)^2$$

$$\pi = 3,14$$



Kounyea lè nou bezwen konnen sifas yon pasèl fok nou gade pasèl la epi imajine diferan fòm sa yo ladann. Pou nou mezire diferan distans nou bezwen.

Pa egzanm :



$$\text{Estimasyon sifas pasèl la} = ((14+29) \times 5,5)/2 + 48,5 \times 29 + (29 \times 13)/2 + ((14/2)^2 \times 3,14)/2 \\ = 118,25 + 1406,5 + 188,5 + (153,86)/2 = 1790,18 \text{ m}^2$$

Sonje :

$$1 \text{ ha (hectare)} = 100 \times 100 = 10\,000 \text{ m}^2 \text{ donk pasèl la se } 0,18 \text{ ha}$$

$$1 \text{ a (are)} = 10 \times 10 = 100 \text{ m}^2 \text{ donk pasèl la se } 18 \text{ a anviwon}$$