**Análisis**

E: a, b, c, d = medidas

S: área, costo

E/S: área = ti + r + td

ti = (d\*b)/2

r = (a-c-d)\*b

td = (c\*b)/2

at = ti + td + r

costo = at\*3450

**Algoritmo**

1. Leer a, b, c, d
2. ti = (d\*b)/2
3. r = (a-c-d)\*b
4. td = (c\*b)/2
5. at = ti + td + r
6. costo = at\*3450
7. Imprimir

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a = int(input(**"Lado a: "**))  
b = int(input(**"Lado b: "**))  
c = int(input(**"Lado c: "**))  
d = int(input(**"Lado d: "**))  
  
ti = (d\*b)/2  
td = (c\*b)/2  
r = (a-c-d)\*b  
at = ti + td + r  
  
costo = at\*3450  
  
print(costo)