

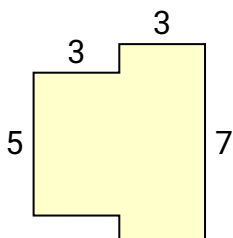


Determinando el área rectilínea

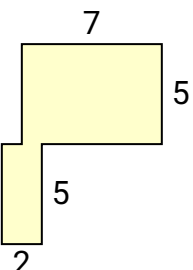
Nombre:

Encuentra el área total de cada figura. La medida está en milímetros (mm). No a escala.

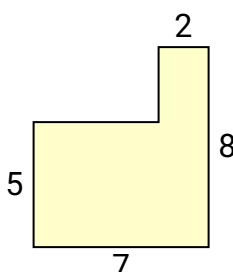
1)



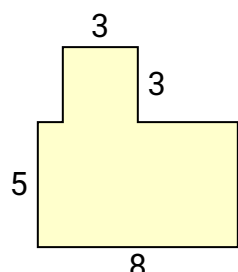
2)



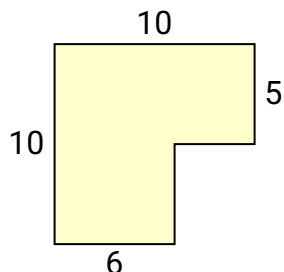
3)



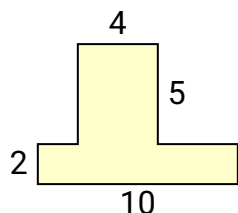
4)



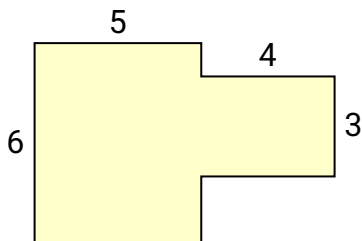
5)



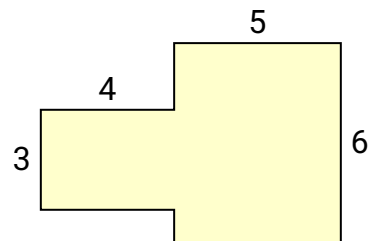
6)



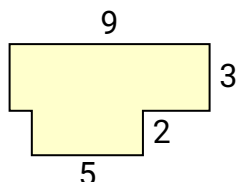
7)



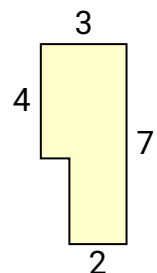
8)



9)



10)

Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

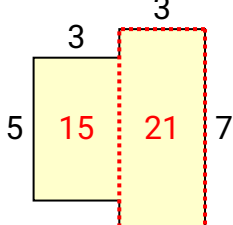


Determinando el área rectilínea

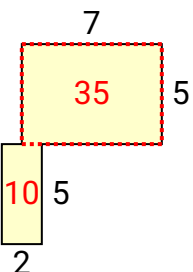
Nombre: Clave De Respuestas

Encuentra el área total de cada figura. La medida está en milímetros (mm). No a escala.

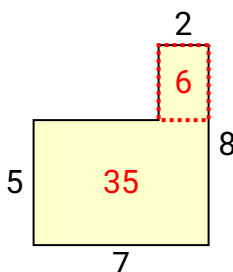
1)



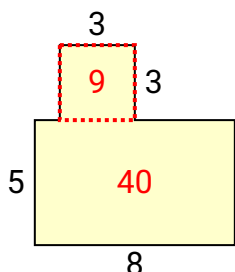
2)



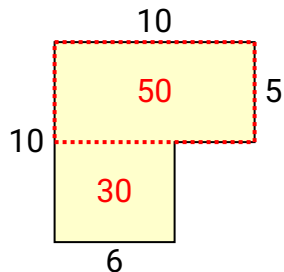
3)



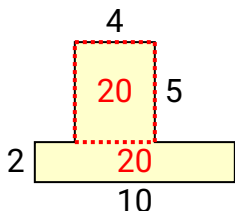
4)



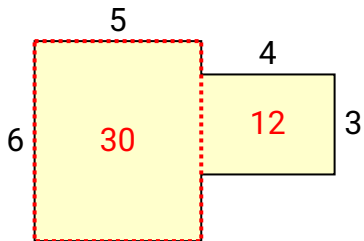
5)



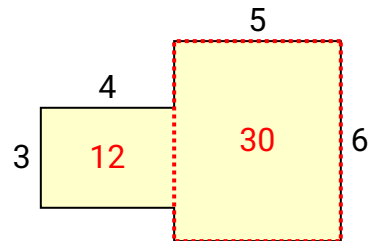
6)



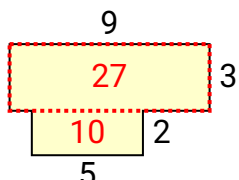
7)



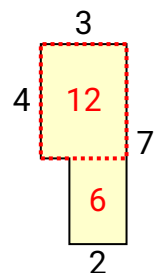
8)



9)



10)

**Respuestas**1. **36 mm²**2. **45 mm²**3. **41 mm²**4. **49 mm²**5. **80 mm²**6. **40 mm²**7. **42 mm²**8. **42 mm²**9. **37 mm²**10. **18 mm²**

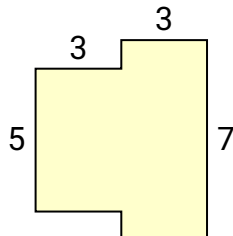


Determinando el área rectilínea

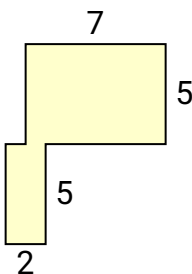
Nombre:

Encuentra el área total de cada figura. La medida está en milímetros (mm). No a escala.

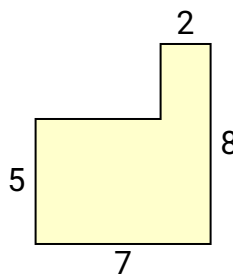
1)



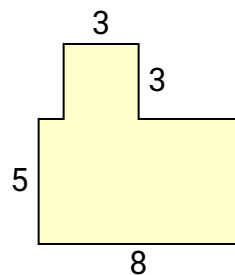
2)



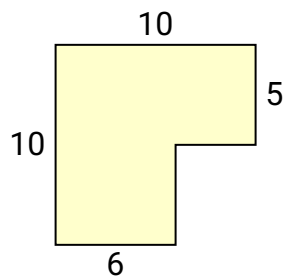
3)



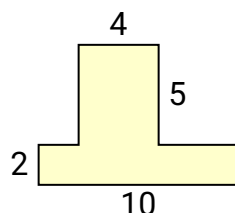
4)



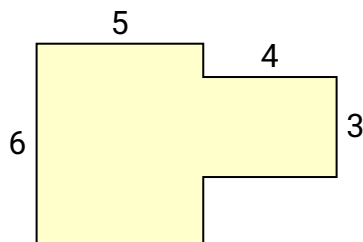
5)



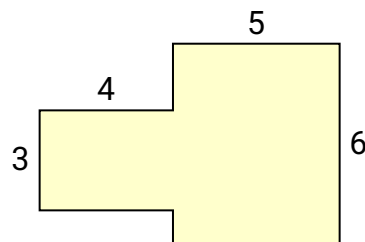
6)



7)



8)

Respuestas

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____