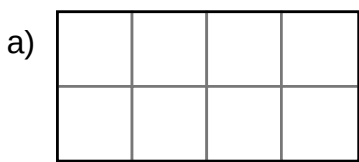


Area and Volume

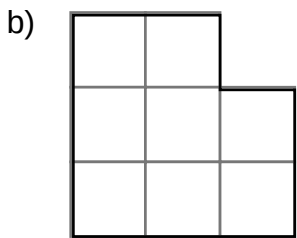
1a name

- 1) Find the area and perimeter of these shapes



Area = cm²

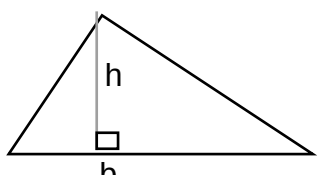
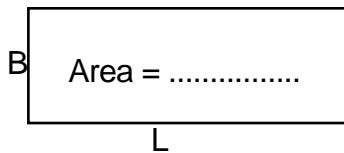
perimeter = cm



Area = cm²

perimeter = cm

- 2) Complete the following formulas.



Area =

3)a) 7 cm = mm

b) 3.5 m = cm

c) 1 cm³ = ml

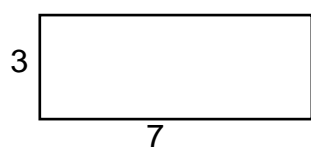
d) 1 ha = m²

e) 5 litres = ml

f) 2 tonne = kg

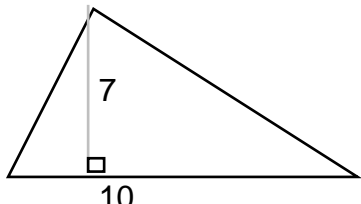
- 4) Find the areas of these shapes (all dimensions in cm)

a)



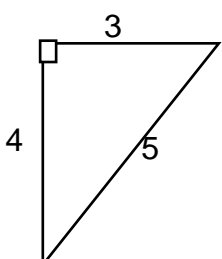
A = (formula)
= (substitute)
= cm²

b)



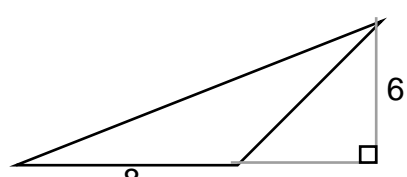
A = (formula)
= (substitute)
= cm²

c)



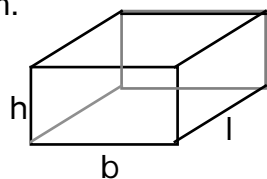
A = (formula)
= (substitute)
= cm²

d)



A = (formula)
= (substitute)
= cm²

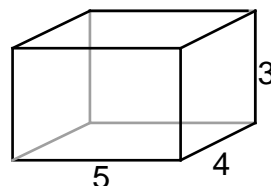
- 5) Complete the formula for the volume of a rectangular prism.



V =

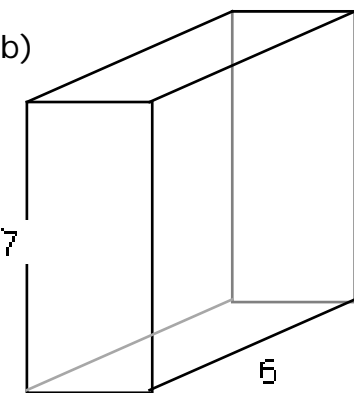
- 6) Find the volumes of these shapes (all dimensions in cm)

a)



V = (formula)
= (substitute)
= cm³

b)



V = (formula)
= (substitute)
= cm³

Parent's signature and comment