

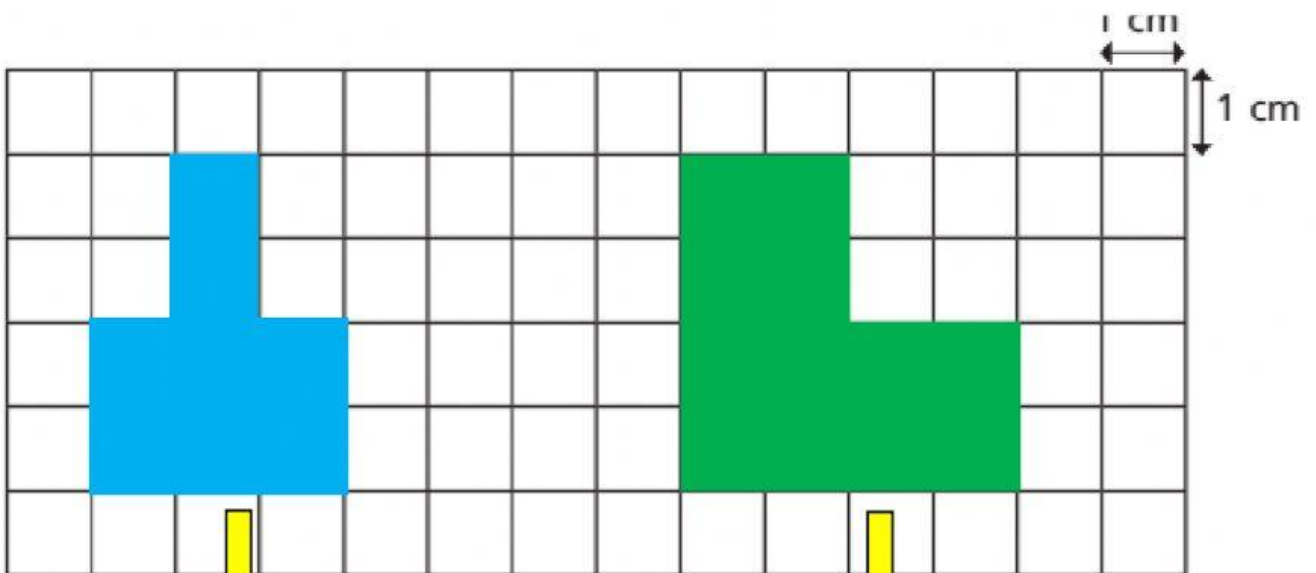
Perimeter, Area and Volume Practice

Calculate the perimeter and area



P= cm
A = cm²

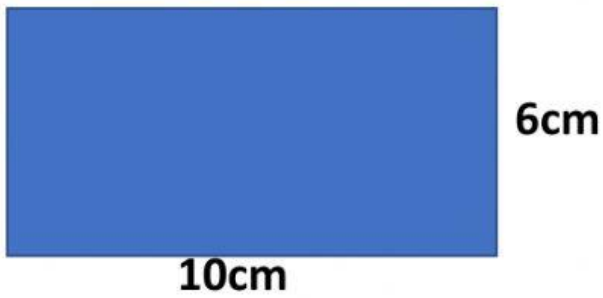
P= cm
A = cm²



P= cm
A = cm²

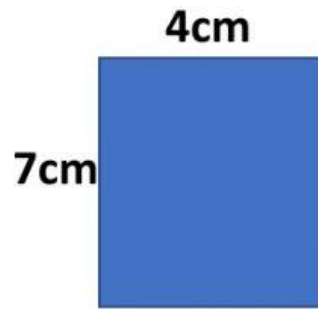
P= cm
A = cm²

Calculate the perimeter and area of these shapes



Perimeter = cm

Area = cm^2



Perimeter = cm

Area = cm^2



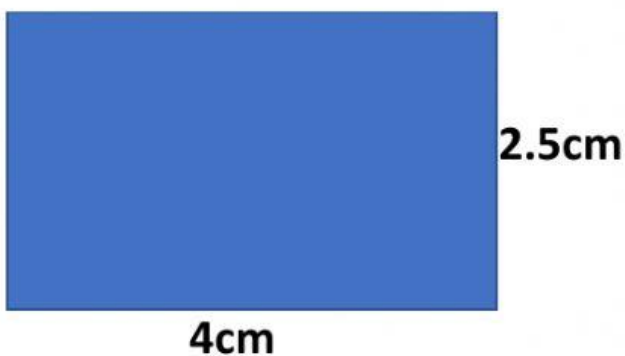
Perimeter = cm

Area = cm^2



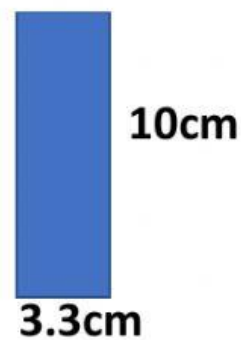
Perimeter = cm

Area = cm^2



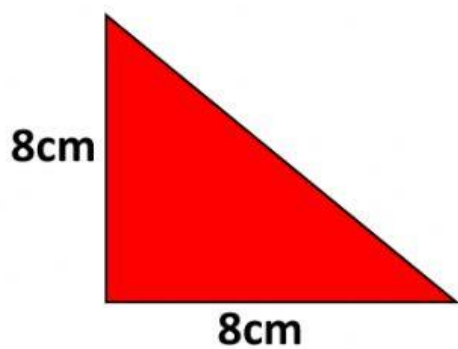
Perimeter = cm

Area = cm^2

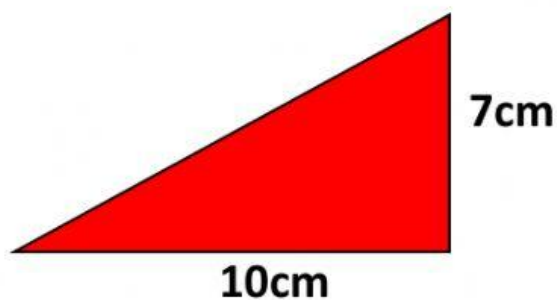


Perimeter = cm

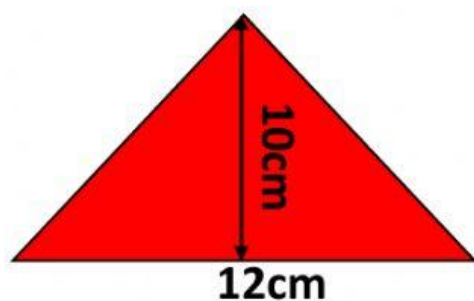
Area = cm^2



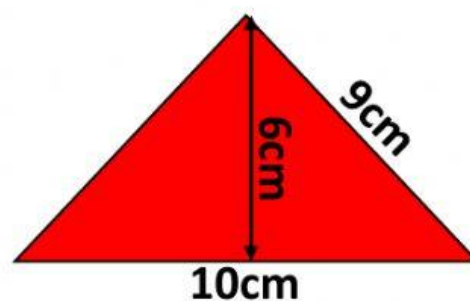
Area = cm^2



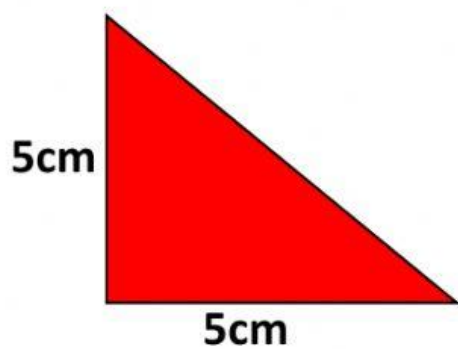
Area = cm^2



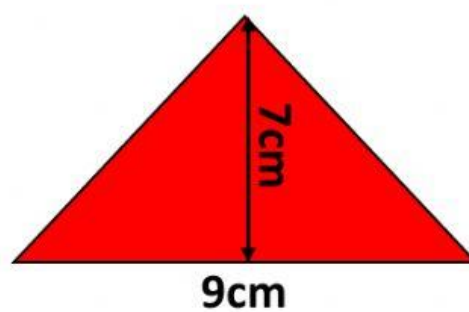
Area = cm^2



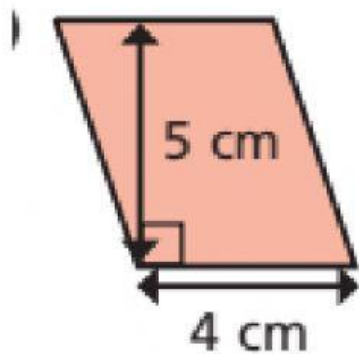
Area = cm^2



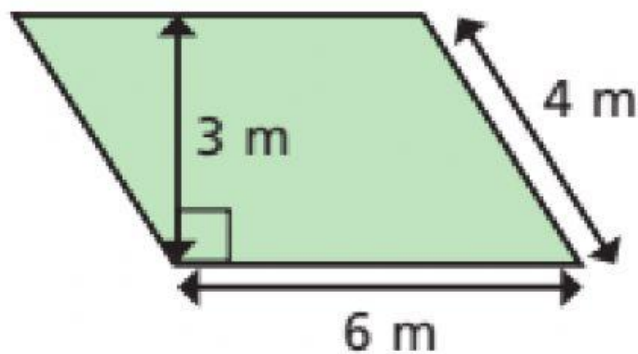
Area = cm^2



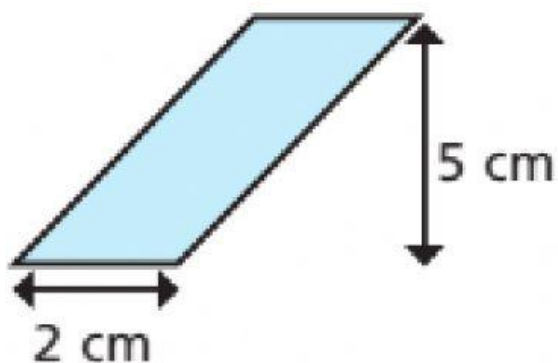
Area = cm^2



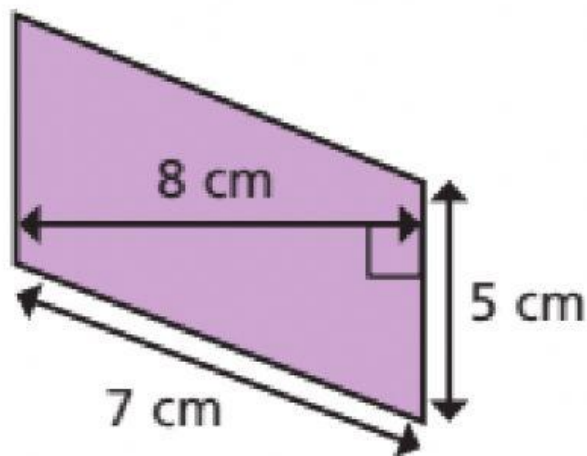
Area = cm^2



Area = m^2

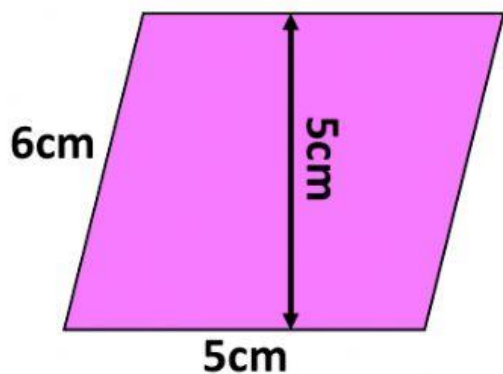


Area = cm^2

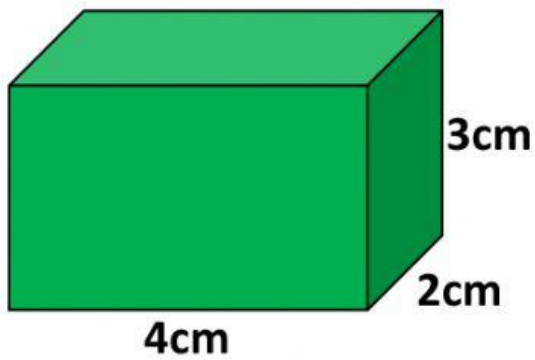


Area = cm^2

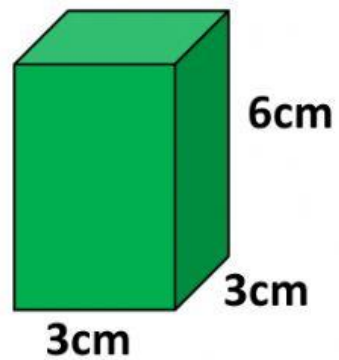
What is the correct calculation for the area of this parallelogram?



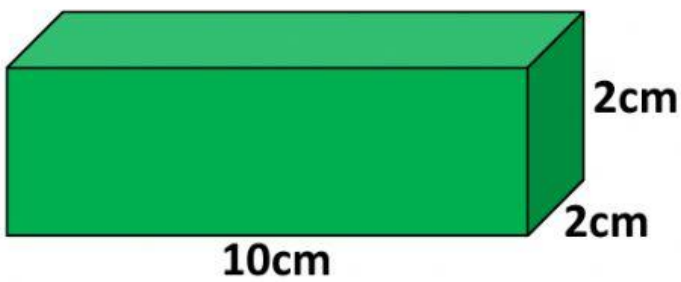
Calculate the volume of these cuboids



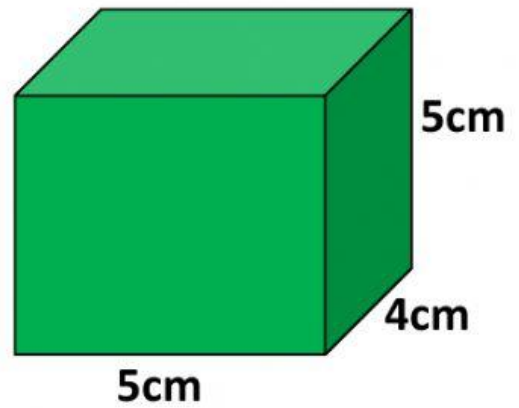
Volume = cm^3



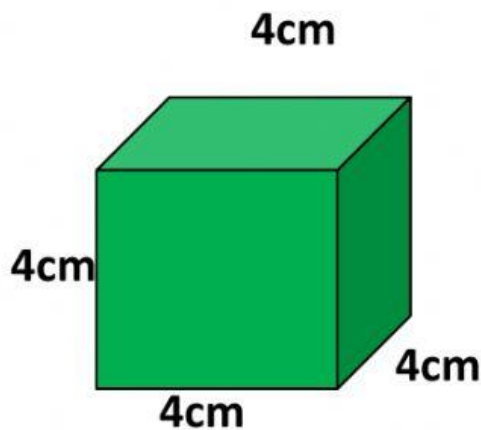
Volume = cm^3



Volume = cm^3

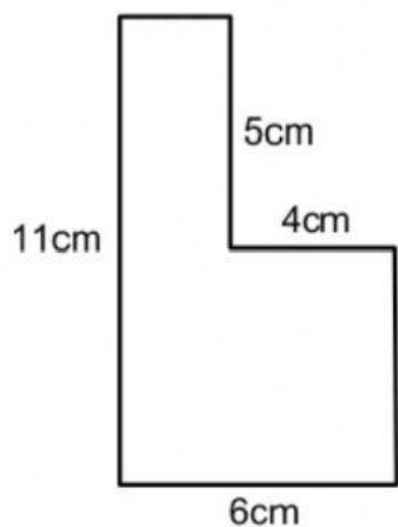


Volume = cm^3

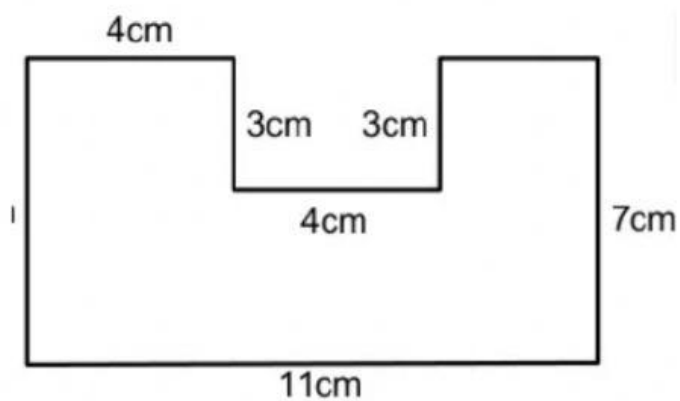


Volume = cm^3

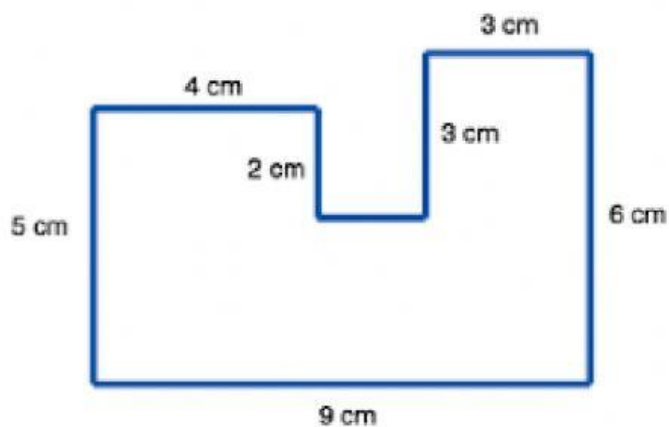
What are the missing lengths?



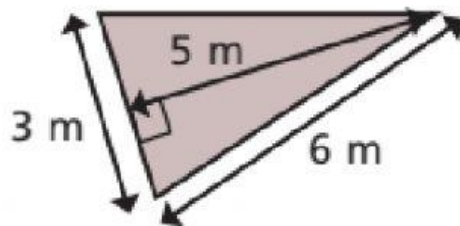
Area = cm^2



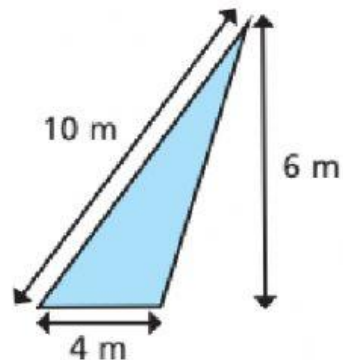
Area = cm^2



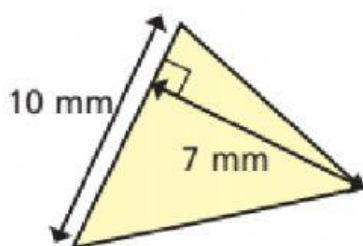
Area = cm^2



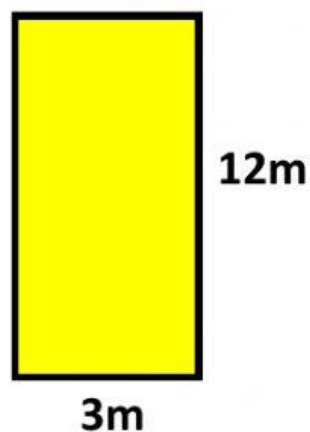
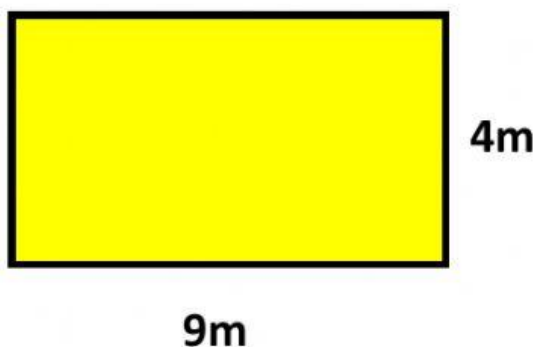
Area = m^2



Area = m^2

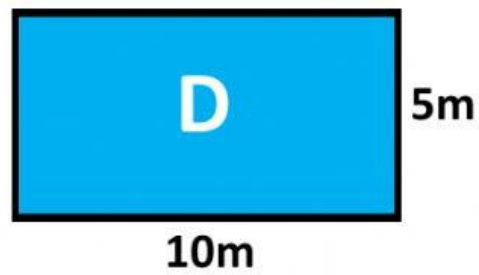
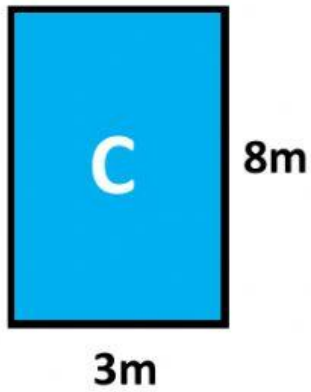
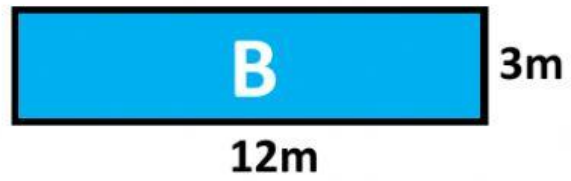
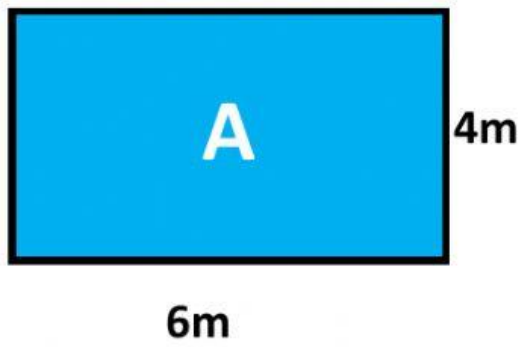


Area = mm^2



Do these shapes have the same area?

Do these shapes have the same perimeter?



Which two shapes have the same area? and

Which two shapes have the same perimeter? and