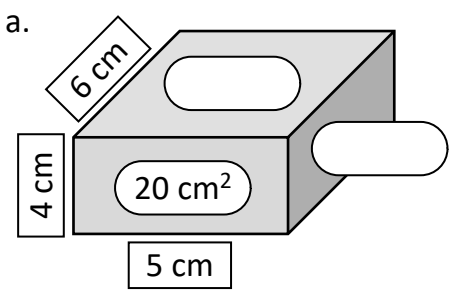
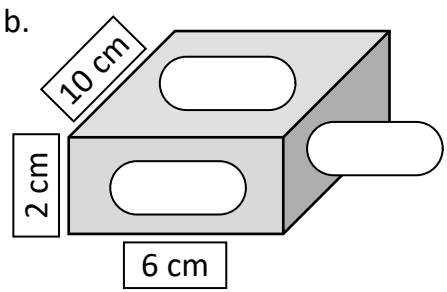


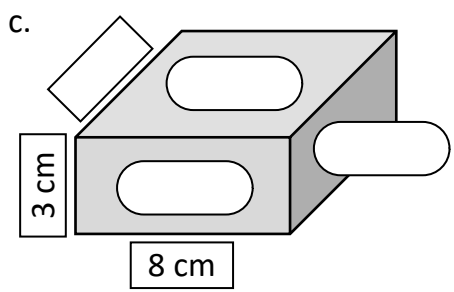
Calculate the volume and surface area of each cuboid:



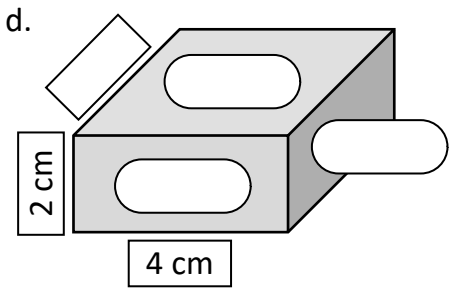
V: SA:



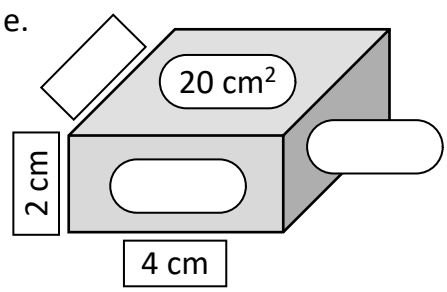
V: SA:



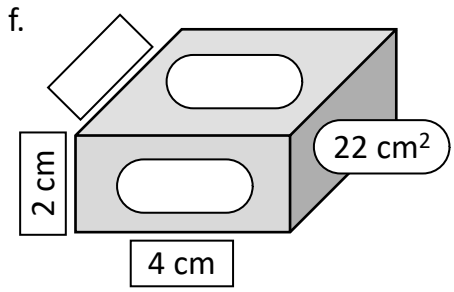
V: SA:



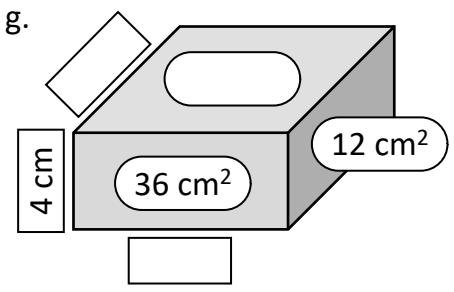
V: SA:



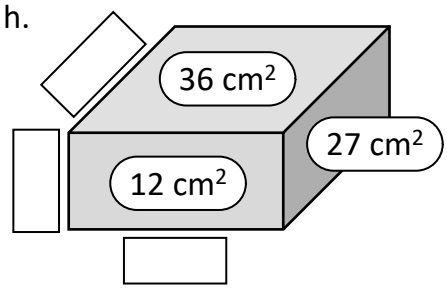
V: SA:



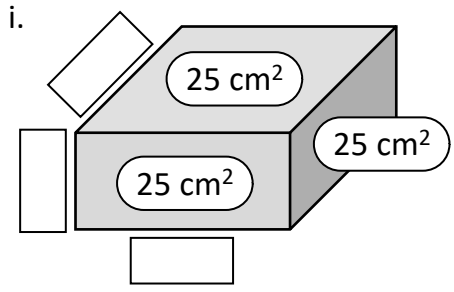
V: SA:



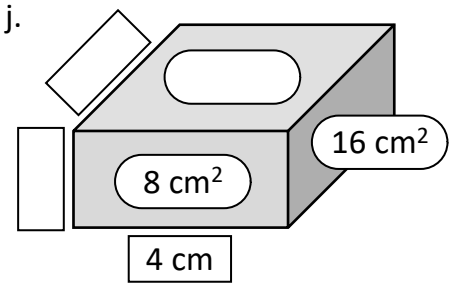
V: SA:



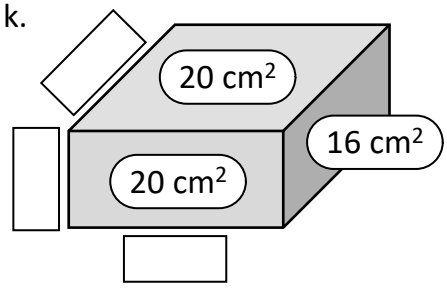
V: SA:



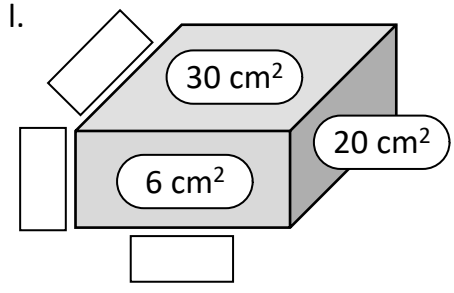
V: SA:



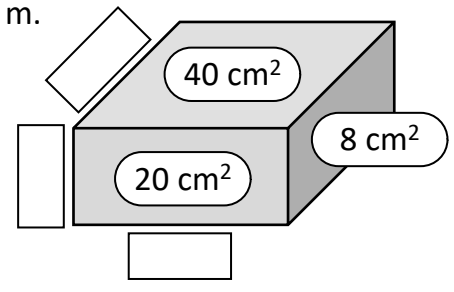
V: SA:



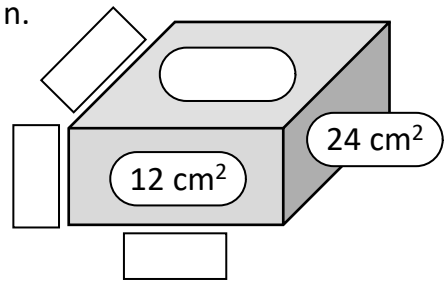
V: SA:



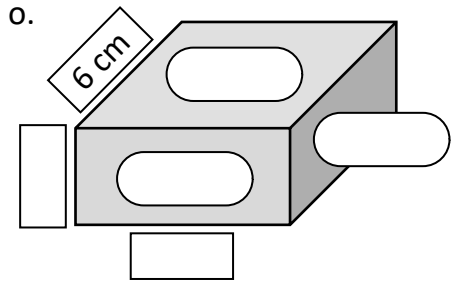
V: SA:



V: SA:

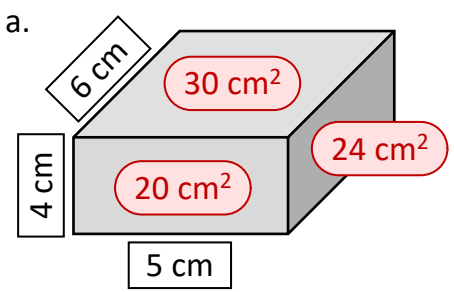


V: SA:

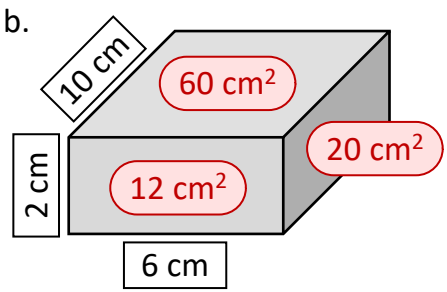


V: SA:

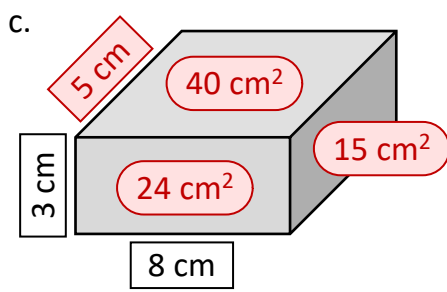
Calculate the volume and surface area of each cuboid:



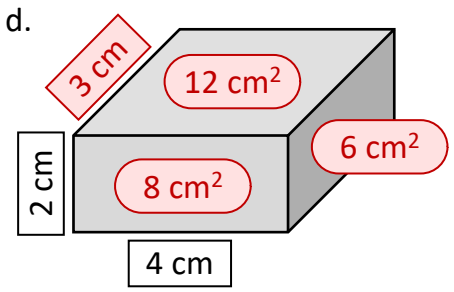
V: 120 cm^3 SA: 148 cm^2



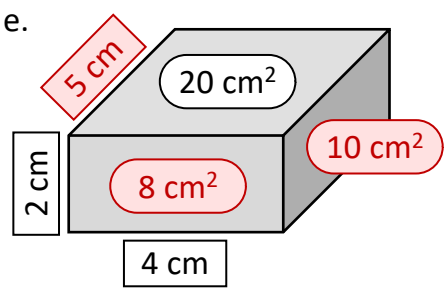
V: 120 cm^3 SA: 184 cm^2



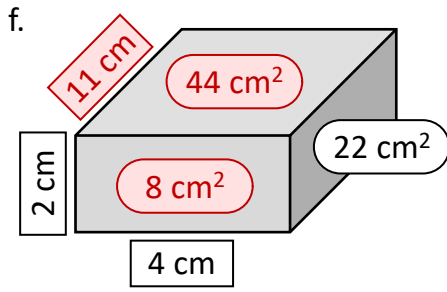
V: 120 cm^3 SA: 158 cm^2



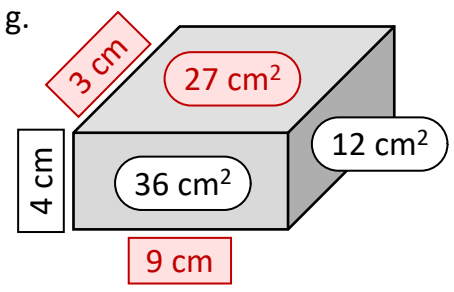
V: 24 cm^3 SA: 52 cm^2



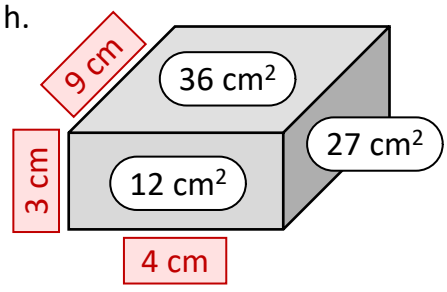
V: 40 cm^3 SA: 76 cm^2



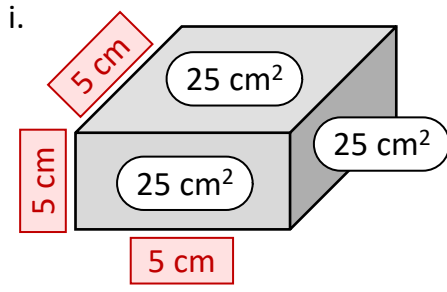
V: 88 cm^3 SA: 148 cm^2



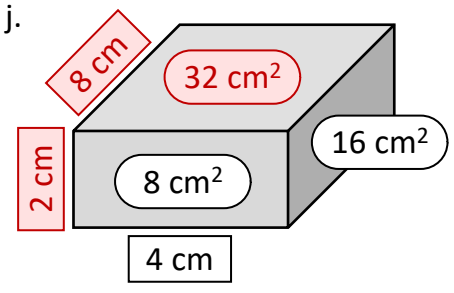
V: 108 cm^3 SA: 150 cm^2



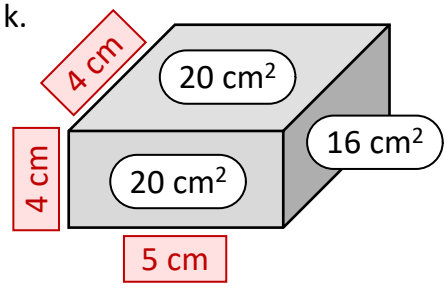
V: 108 cm^3 SA: 150 cm^2



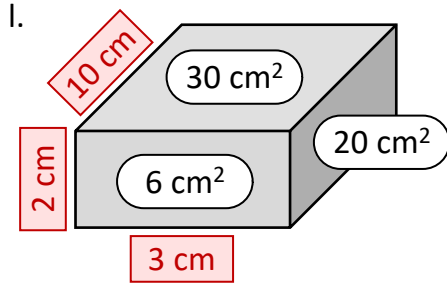
V: 125 cm^3 SA: 150 cm^2



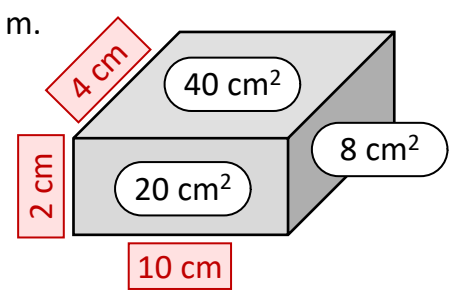
V: 64 cm^3 SA: 112 cm^2



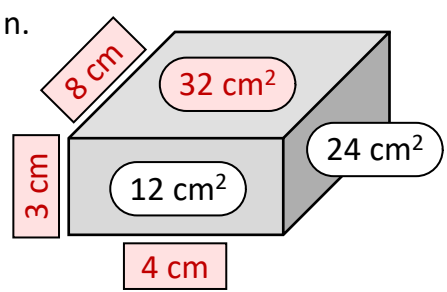
V: 80 cm^3 SA: 112 cm^2



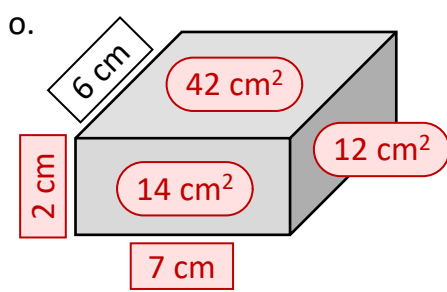
V: 60 cm^3 SA: 112 cm^2



V: 80 cm^3 SA: 136 cm^2

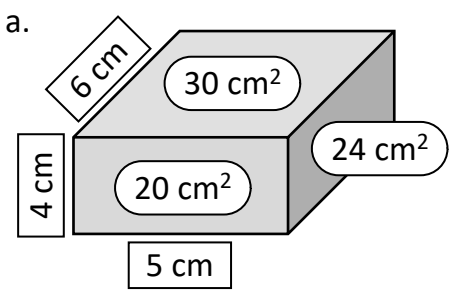


V: 96 cm^3 SA: 136 cm^2

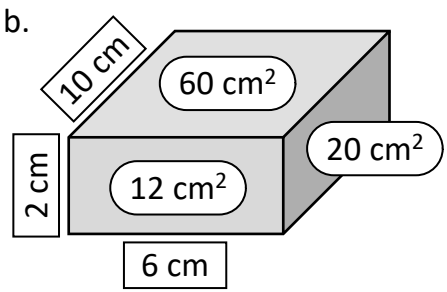


V: 84 cm^3 SA: 136 cm^2

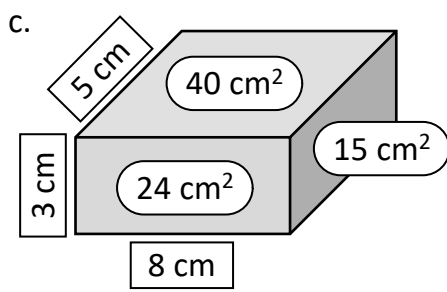
Calculate the volume and surface area of each cuboid:



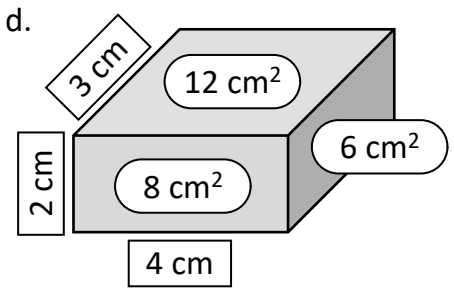
V: 120 cm^3 SA: 148 cm^2



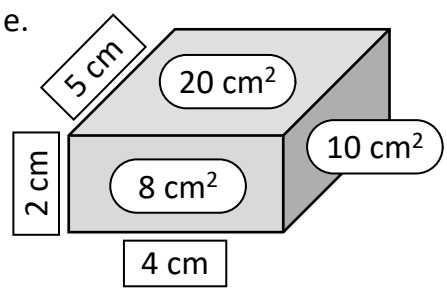
V: 120 cm^3 SA: 184 cm^2



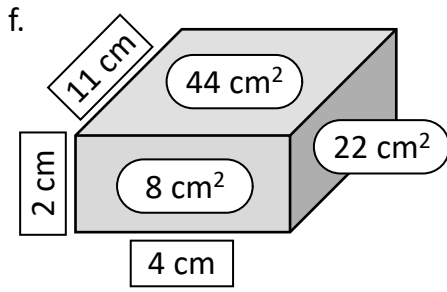
V: 120 cm^3 SA: 158 cm^2



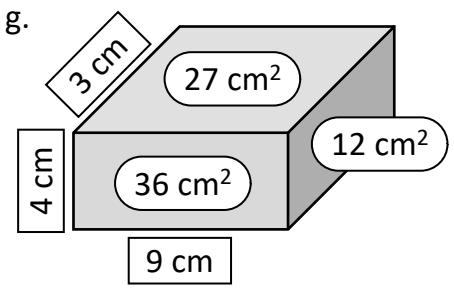
V: 24 cm^3 SA: 52 cm^2



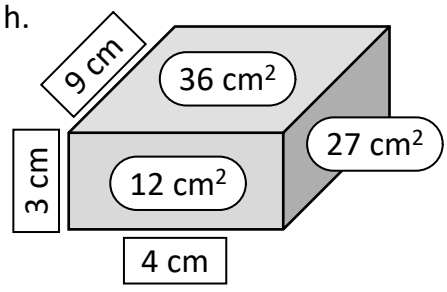
V: 40 cm^3 SA: 76 cm^2



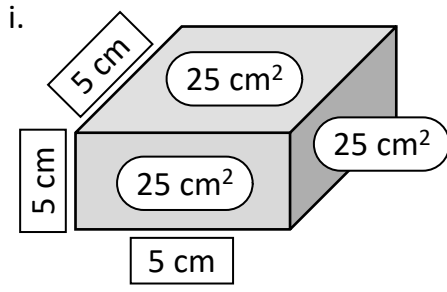
V: 88 cm^3 SA: 148 cm^2



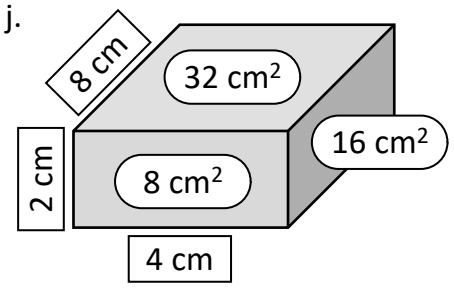
V: 108 cm^3 SA: 150 cm^2



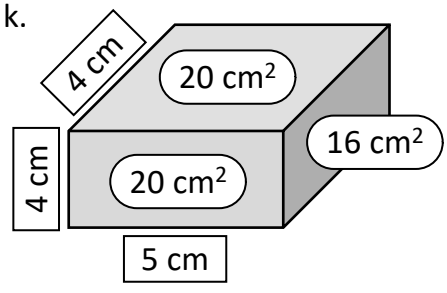
V: 108 cm^3 SA: 150 cm^2



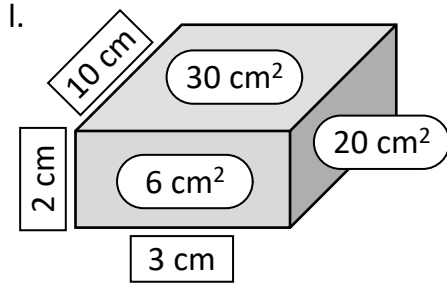
V: 125 cm^3 SA: 150 cm^2



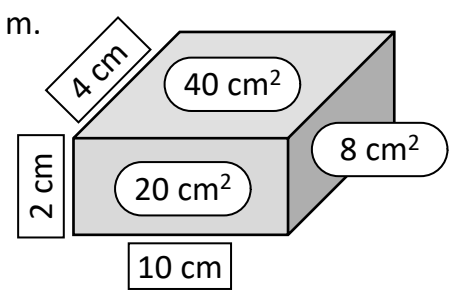
V: 64 cm^3 SA: 112 cm^2



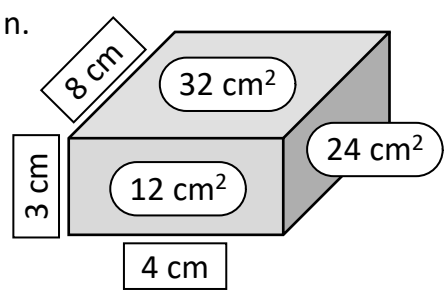
V: 80 cm^3 SA: 112 cm^2



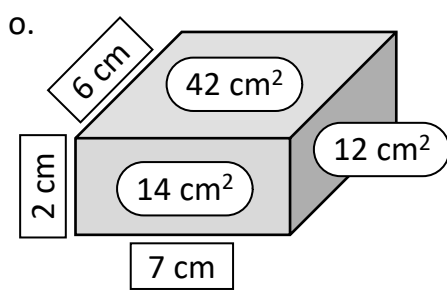
V: 60 cm^3 SA: 112 cm^2



V: 80 cm^3 SA: 136 cm^2



V: 96 cm^3 SA: 136 cm^2



V: 84 cm^3 SA: 136 cm^2