Count The Hidden Cubes

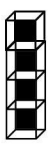
Don't Repeat The Common Cube

By counting the number of cubes in each solid, find the volume of the given solids. Every cube has a volume of 1 cm³.

(a)



(b)



(c)



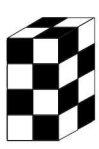
(d)



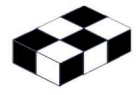
(e)



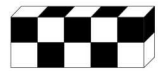
(f)



(g)



(h)



(i)





Count The Hidden Cubes

Don't Repeat The Common Cube

By counting the number of cubes in each solid, find the volume of the given solids. Every cube has a volume of 1 cm³.

(a)



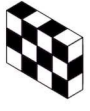
6 cm³

(b)



4 cm³

(c)



12 cm³

(d)



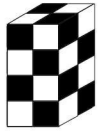
8 cm³

(e)



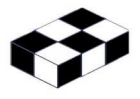
8 cm³

(f)



16 cm³

(g)



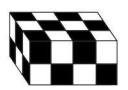
6 cm³

(h)



10 cm³

(i)



24 cm³

