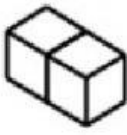
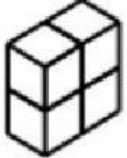
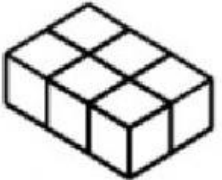
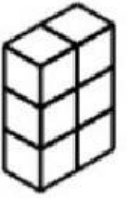
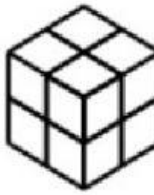
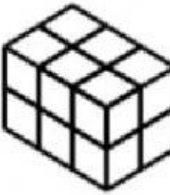
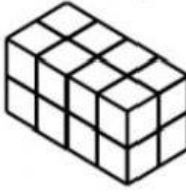
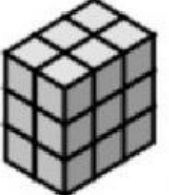
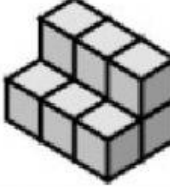
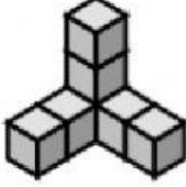
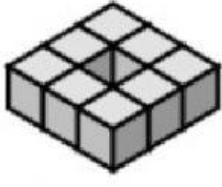
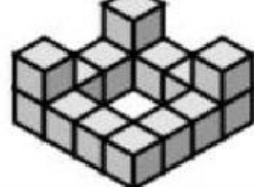
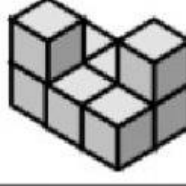
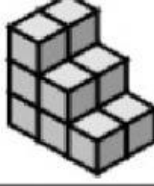
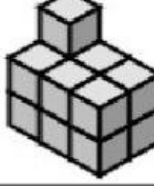
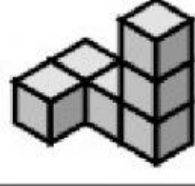


Mathématiques : je détermine le volume d'une figure de base

Énoncé 1. Que vaut le volume des objets suivants ?

			
$V = \times \times$ $V = u.c^3$	$V = \times \times$ $V = u.c^3$	$V = \times \times$ $V = u.c^3$	$V = \times \times$ $V = u.c^3$
			
$V = \times \times$ $V = u.c^3$	$V = \times \times$ $V = u.c^3$	$V = \times \times$ $V = u.c^3$	$V = \times \times$ $V = u.c^3$
			
$V = u.c^3$	$V = u.c^3$	$V = u.c^3$	$V = u.c^3$
			
$V = u.c^3$	$V = u.c^3$	$V = u.c^3$	$V = u.c^3$

Énoncé 2. Dans chaque cas, indique le nombre de fois qu'il faut déverser le contenant plein pour remplir une bouteille de 1L (= 1000 ml).

