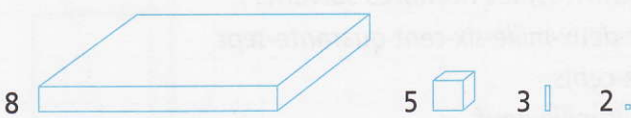




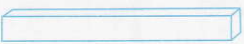

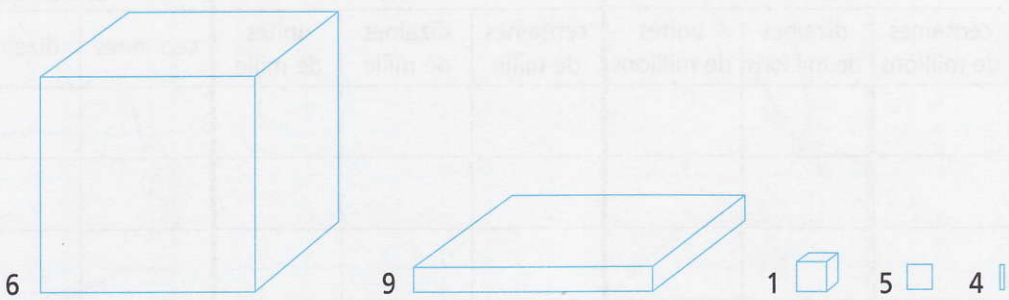
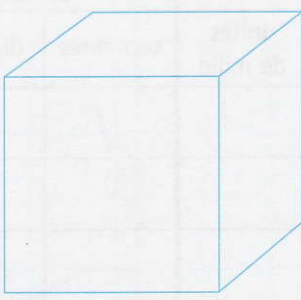
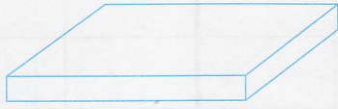





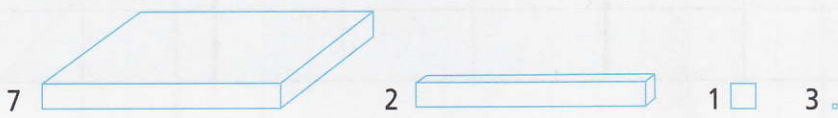



Je découvre

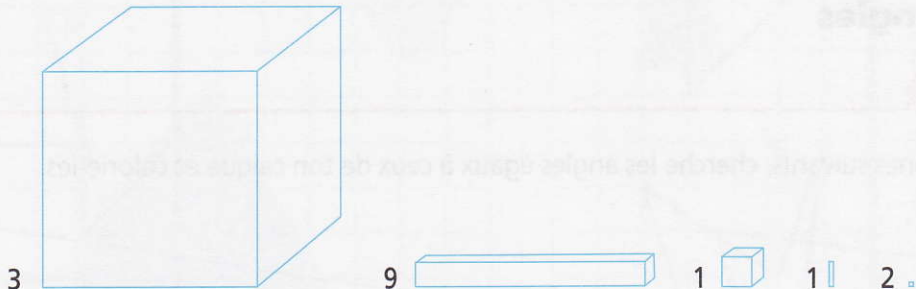
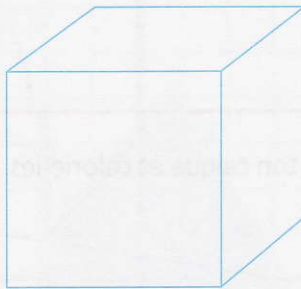



3 Pour chaque collection de cubes, écris le nombre total dans le tableau ci-dessous.

a.  8  5  3  2 .

b.  2  8  7 .

c.  6  9  1  5  4  .

d.  7  2  1  3 .

e.  3  9  1  1  2 .

millions			mille			unités simples		
centaines de millions	dizaines de millions	unités de millions	centaines de mille	dizaines de mille	unités de mille	centaines	dizaines	unités
a.			8	0	5	0	3	2
b.				2	0	8	0	7
c.		6	9	0	1	5	4	0
d.			7	2	0	1	0	3
e.		3	0	9	1	0	1	2

Je découvre

4 Tu vas apprendre à écrire les grands nombres, d'abord dans un tableau, puis en l'imaginant.

Dans le tableau ci-dessous, écris (en chiffres) les nombres suivants :

- Quatre-cent-treize-millions-cinq-cent-deux-mille-six-cent-quarante-sept.
- Huit-cent-soixante-seize-mille-quatre-cents.
- Trois-cent-sept-millions-cinquante-huit-mille-neuf.
- Soixante-et-un-millions-sept-cent-mille-seize.
- Six-cent-quatre-vingt-dix-neuf-millions-mille-deux.

	millions			mille			unités simples		
	centaines de millions	dizaines de millions	unités de millions	centaines de mille	dizaines de mille	unités de mille	centaines	dizaines	unités
a.	4	1	3	5	0	2	1	4	7
b.				8	7	6	4	0	0
c.	3	0	7		5	8	0	0	9
d.		6	1	7	0	0	0	1	6
e.	6	9	9	0	0	1	0	0	2

Je découvre

3 Dans les polygones suivants, cherche les angles égaux à ceux de ton calque et colorie-les.

