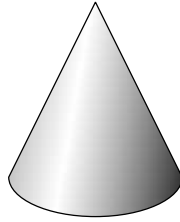
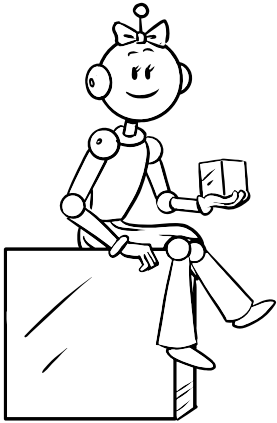
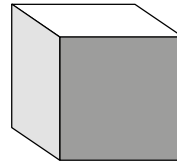


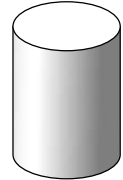
1 Observe et nomme ces différents solides.



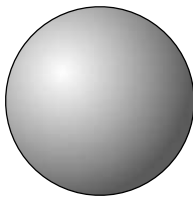
un cône



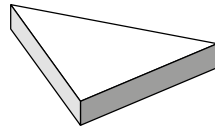
un cube



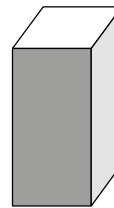
un cylindre



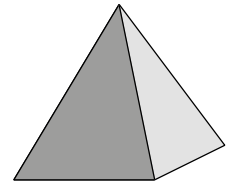
une sphère



un prisme droit

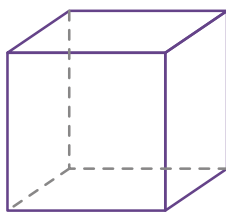


un pavé droit

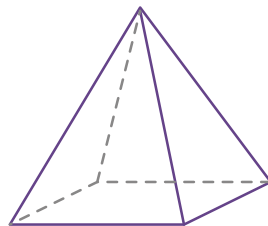


une pyramide

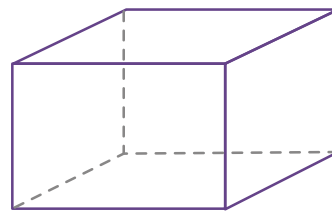
2 Observe ces polyèdres et complète le tableau.



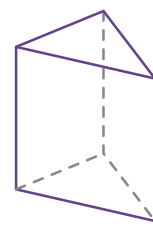
A



B



C



D

	Nom du polyèdre	Nombre de faces	Formes de faces	Nombre de sommets	Nombre d'arêtes
A	Cube	6	carrées	8	12
B	Pyramide	5	4 triangulaires 1 carrée	5	8
C	Pavé droit	6	rectangulaires	8	12
D	Prisme droit	5	2 triangulaires 3 rectangulaires	6	9

