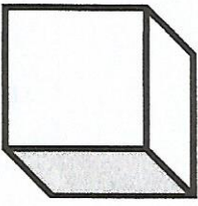


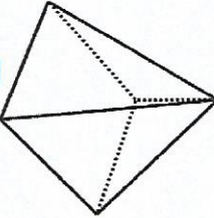
Geométrie

CMI

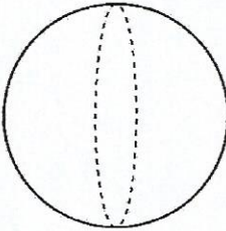
① Ces figures sont-elles des polyèdres ?



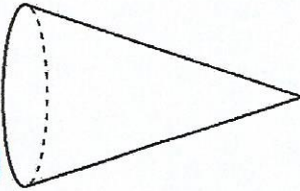
Oui Non



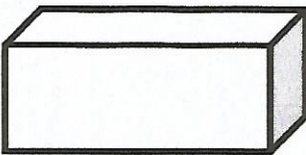
Oui Non



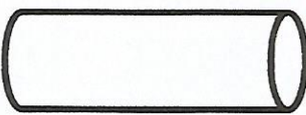
Oui Non



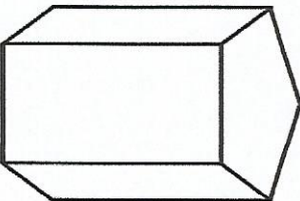
Oui Non



Oui Non

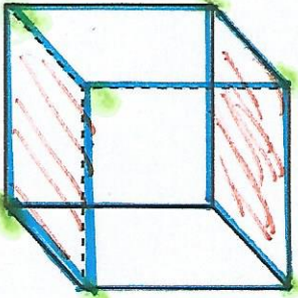
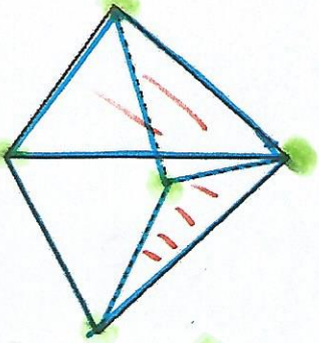


Oui Non

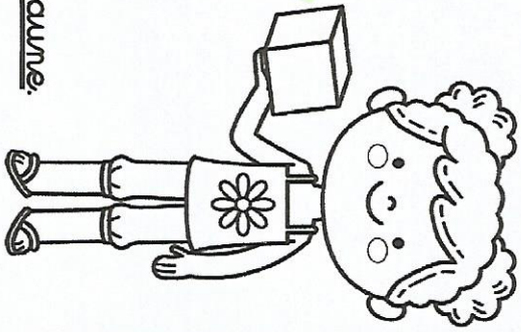


Oui Non

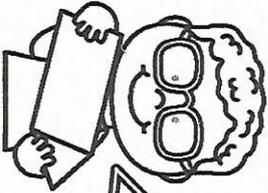
② Observe ces solides, puis réponds aux questions.



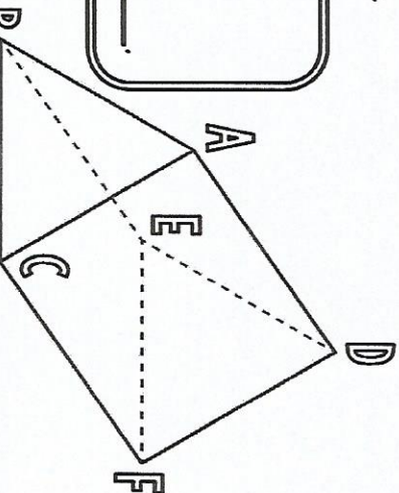
- a) Marque leurs sommets en vert.
- b) Peinture leurs arêtes en bleu.
- c) Colorie deux faces opposées en jaune.



③ a) Décalque cette figure.

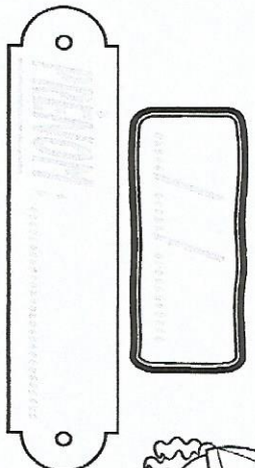


Ce solide est un PRISME.



- b) Nomme les 2 bases.
- c) Quelle forme ont les bases de ce solide ? un triangle.
- d) Nomme les faces, les arêtes et les sommets de ce solide.

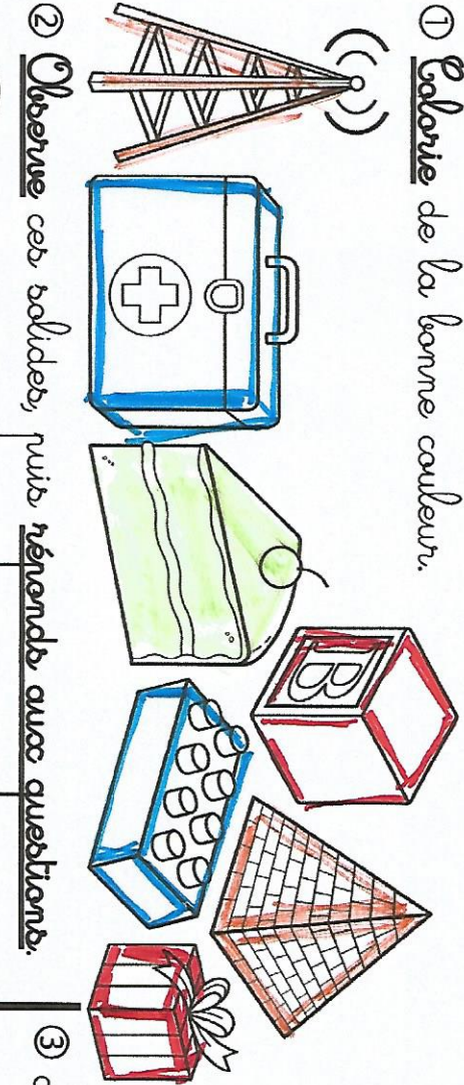
arêtes: A B D F / E C / A B C / A D E B / B E / F B E / A



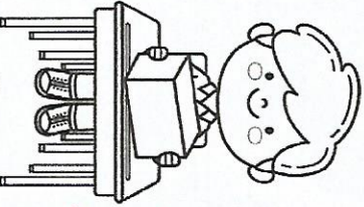
géométrie

CM1

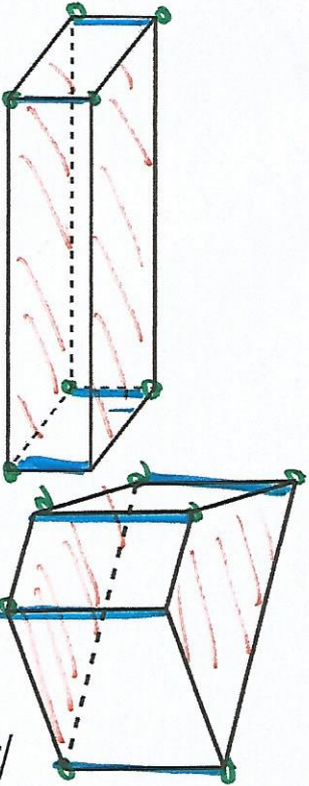
① Colorie de la bonne couleur.



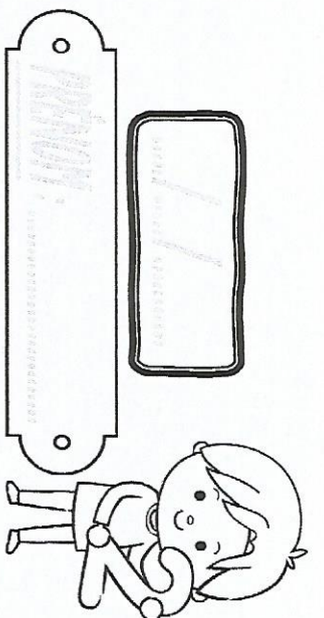
② Observe ces solides, puis réponds aux questions.



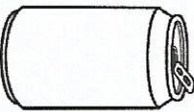
- a) Marque tous leurs sommets en vert.
- b) Trace 4 arêtes en bleu.
- c) Colorie deux faces opposées en jaune.



<https://laclassebleue.fr/>

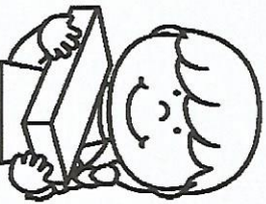
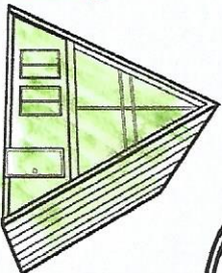


Chère à l'institut!

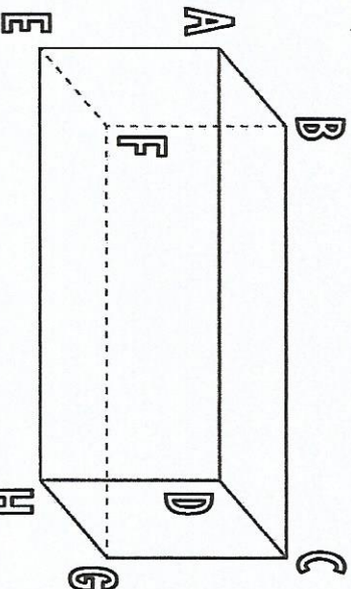


cube	ROUGE
prisme droit	BLEU
pyramide	JAUNE
	VERT

③ a) Décalque ce pavé droit.



- b) Nomme 3 arêtes parallèles. [BC] [FG] [EH]
- c) Nomme 2 arêtes perpendiculaires. [BE] [EF]
- d) Quelle est la face opposée à BCGF ?



A D H E

géométrie / ceo13ee