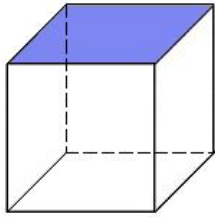


CFG palier 2 Module 4 Géométrie

Correction des Exercices cours 4: Solides

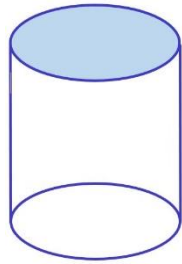
Correction 1.

Distinguer les solides polyèdres et les solides non polyèdres. Cocher la bonne case.



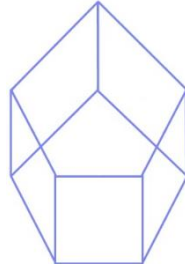
polyèdre

non polyèdre



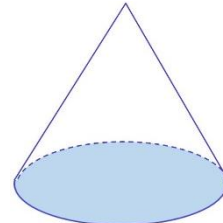
polyèdre

non polyèdre



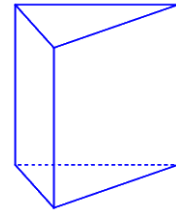
polyèdre

non polyèdre



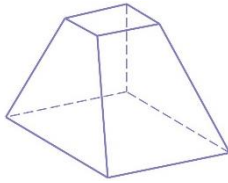
polyèdre

non polyèdre



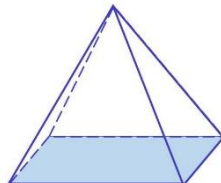
polyèdre

non polyèdre



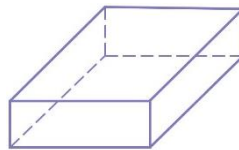
polyèdre

non polyèdre



polyèdre

non polyèdre



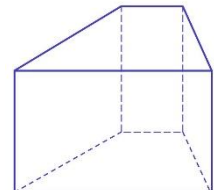
polyèdre

non polyèdre



polyèdre

non polyèdre

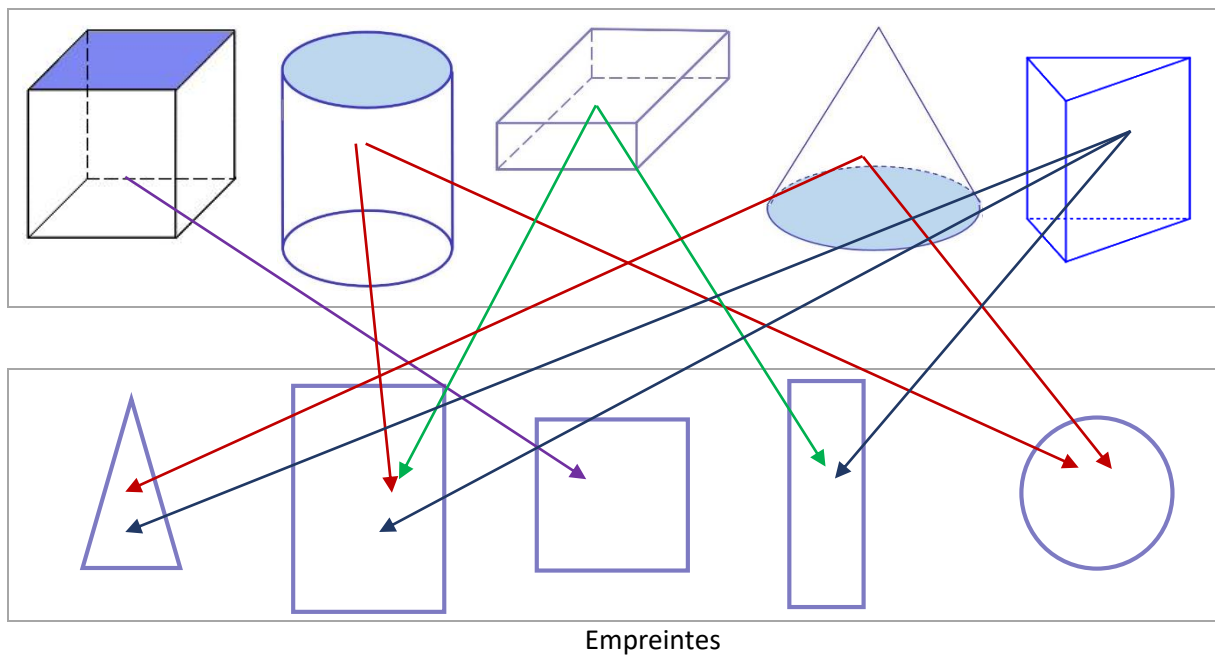


polyèdre

non polyèdre

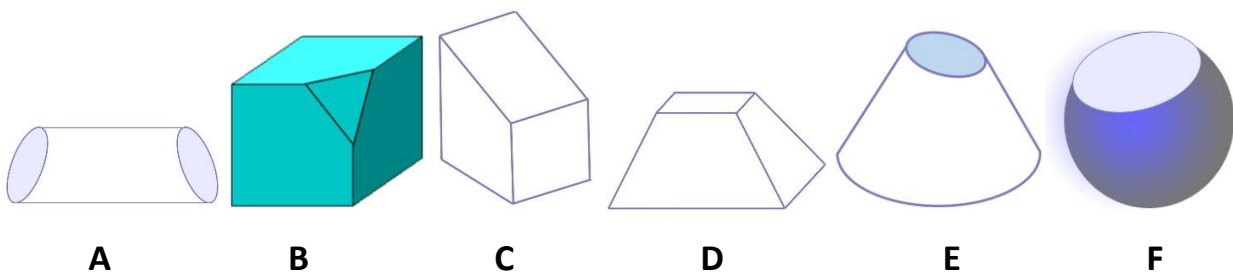
Correction 2.

Relier par un trait chaque solide à son empreinte ou ses empreintes (en basculant par exemple).



Correction 3.

Quels solides a-t-on coupés pour obtenir les objets ci-dessous :



A : cylindre

B : cube

C : pavé droit

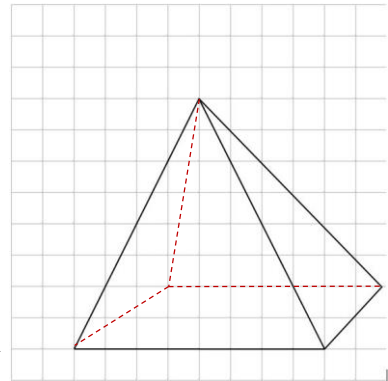
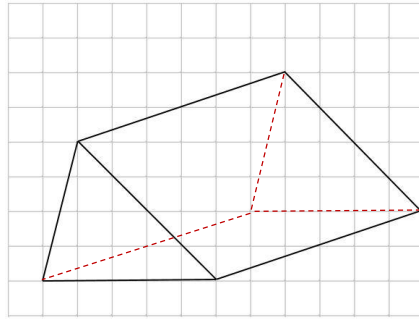
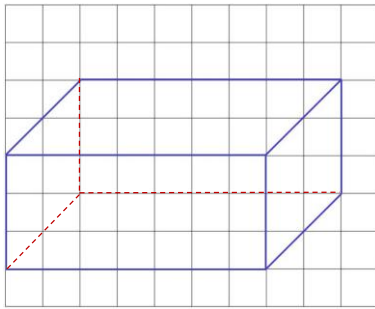
D : pyramide

E : cône

F : sphère

Correction 4.

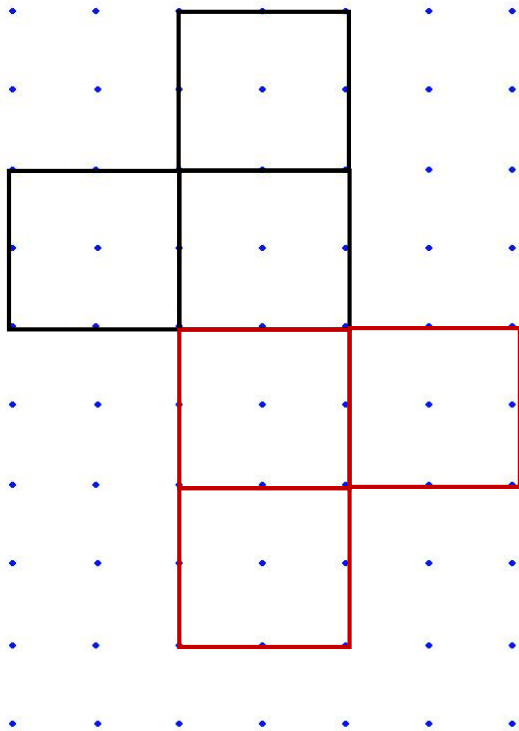
Tracer les arêtes invisibles des polyèdres ci-dessous.



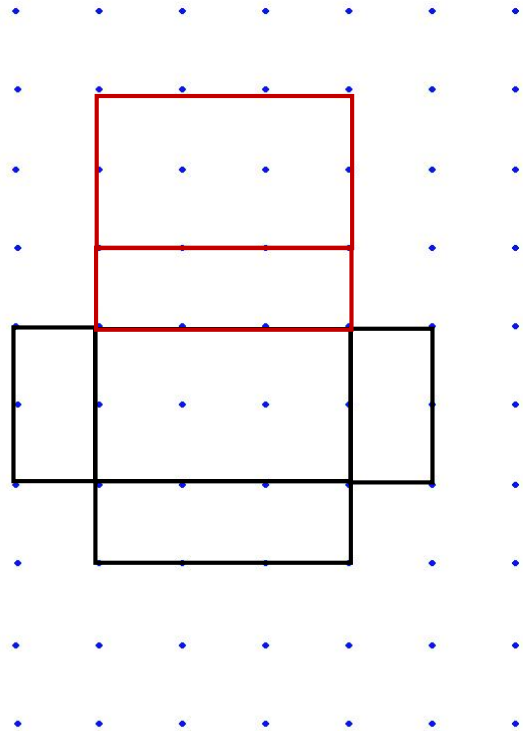
Correction 5.

Compléter les patrons ci-dessous.

cube



pavé droit



IL y a plusieurs autres possibilités