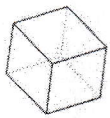


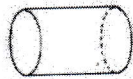
**1 Nomme les solides suivants**



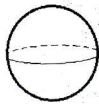
Cube



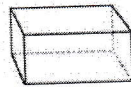
cône



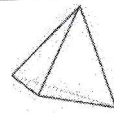
cylindre



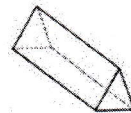
sphère



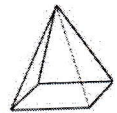
pavé droit



tétraèdre

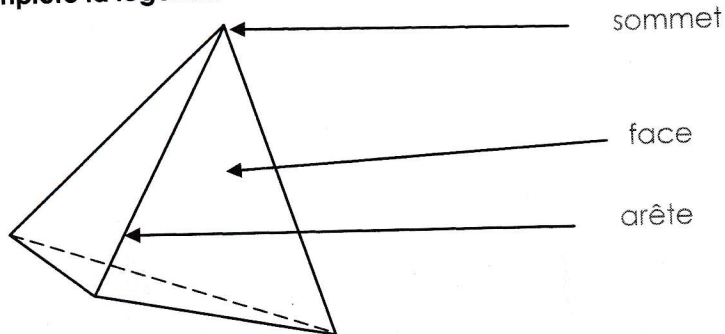


prisme



pyramide

**2 Complète la légende**



**3 Qui suis-je ?**

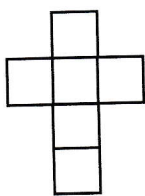
J'ai 4 faces triangulaires un tétraèdre

J'ai 6 faces identiques un cube

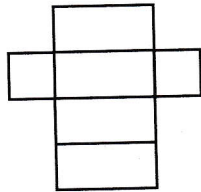
J'ai 2 faces triangulaires et 3 faces rectangulaires un prisme

J'ai 2 faces et un seul sommet un cône

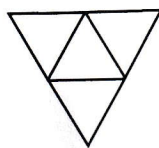
**1 A quels solides correspondent ces patrons ?**



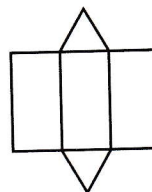
cube



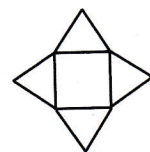
pavé droit



tétraèdre



prisme



pyramide

**2 Colorie les patrons qui permettent de construire un pavé droit**

