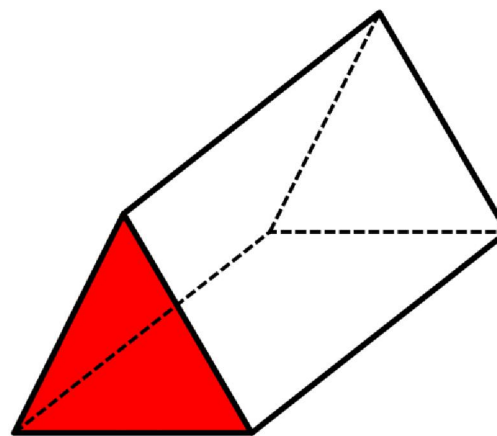
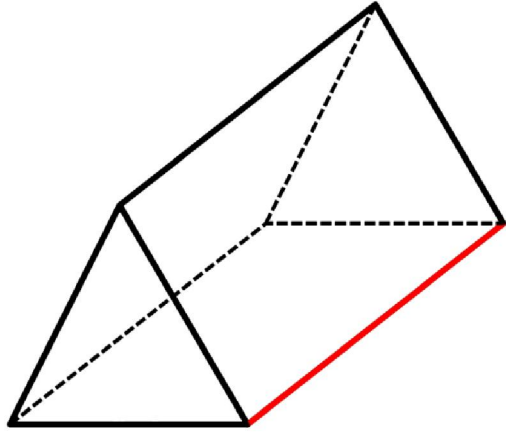


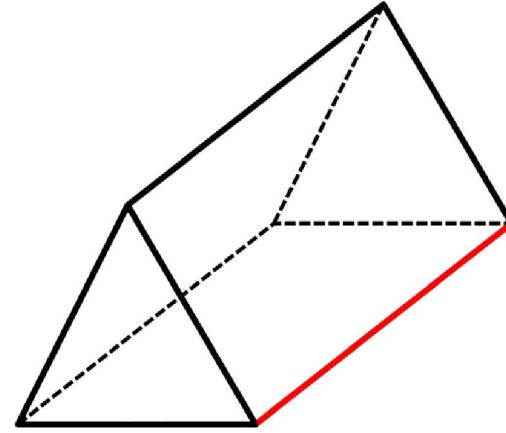
face



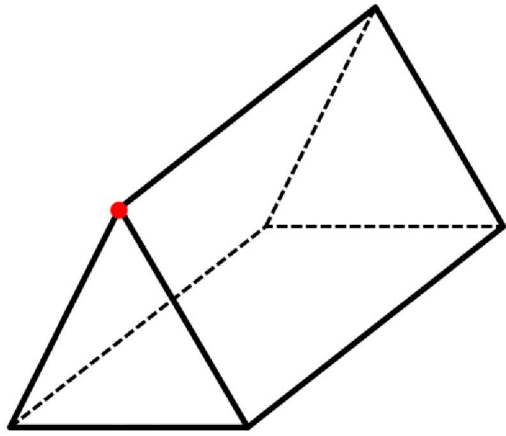
face



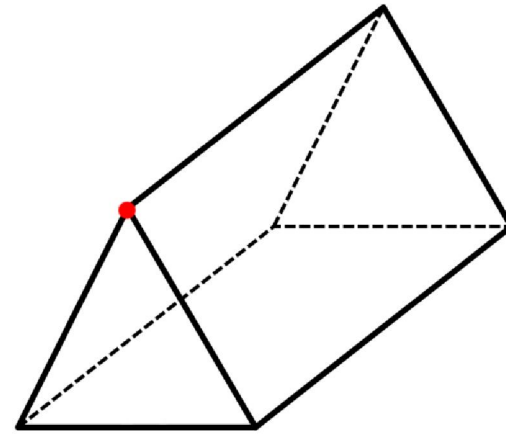
arête



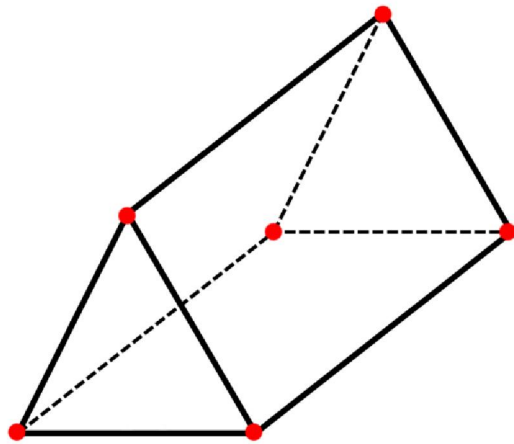
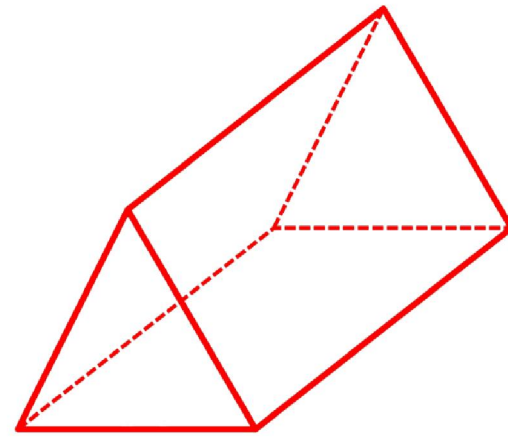
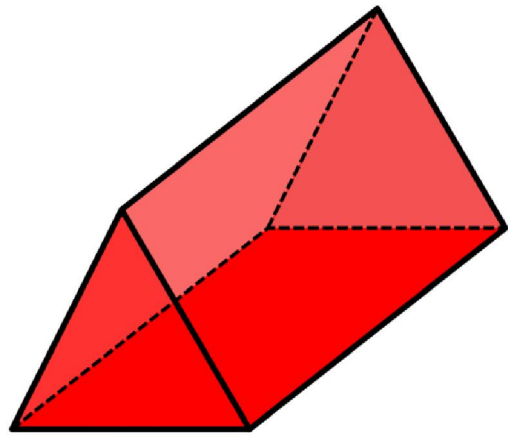
arête



sommet



sommet



Dans un polyèdre, on appelle *face* l'un quelconque des polygones qui constituent le polyèdre.

Dans un polyèdre, on appelle *arête* chacun des côtés des polygones qui constituent le polyèdre.

Les **sommets** d'un polyèdre sont les extrémités des segments formant les arêtes du solide.

Le prisme triangulaire a 2 faces triangulaires, 3 faces rectangulaires, 6 sommets et 9 arêtes.