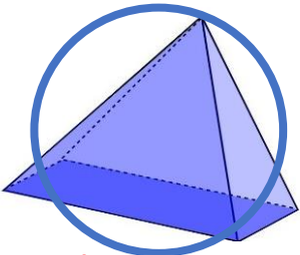
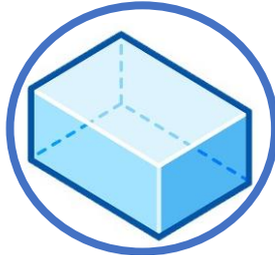


Exercice

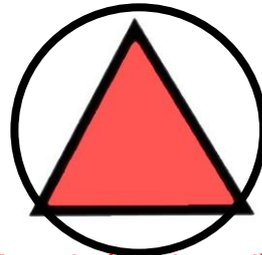
1. Entourer en bleu les solides.
2. Entourer en noir les figures.
3. Donner le nom des figures et solides suivants :



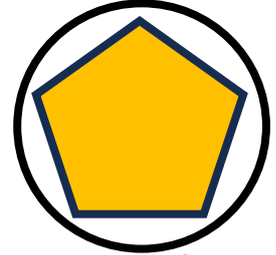
Pyramide à base rectangulaire



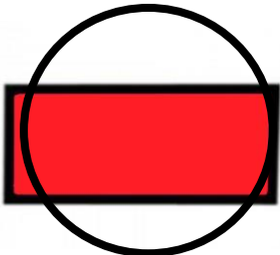
Pavé droit ou parallélépipède rectangle ou prisme à base rectangulaire



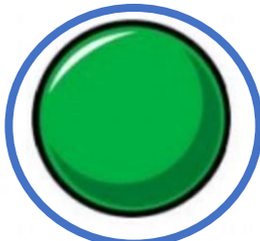
Triangle (équilatéral)



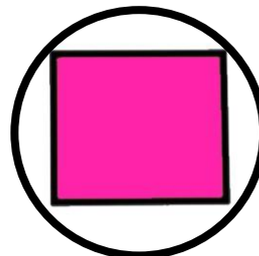
Pentagone régulier



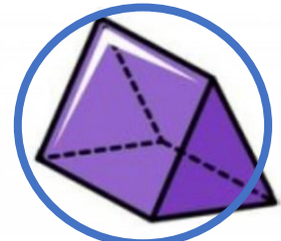
Rectangle



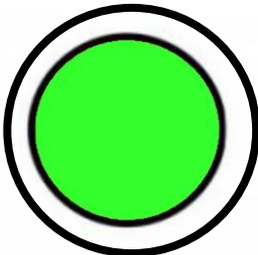
Boule ou sphère



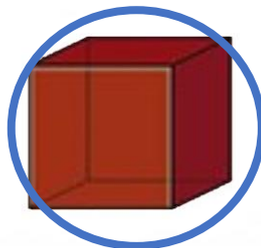
Carré



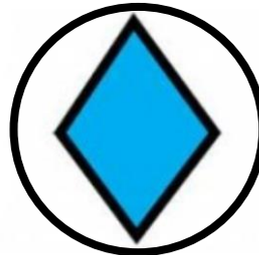
Prisme à base triangulaire



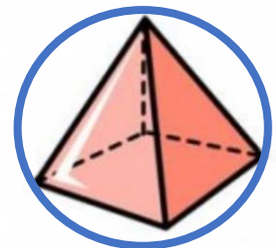
Disque



Cube



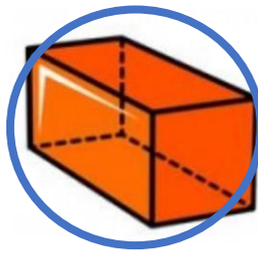
Losange



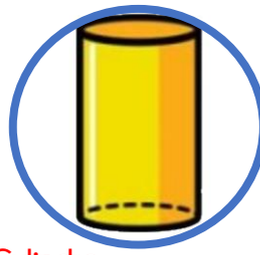
Pyramide à base carrée



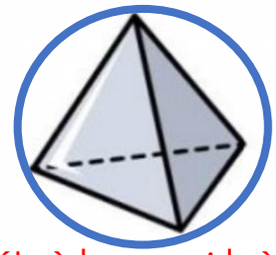
Cône



Pavé droit ou parallélépipède rectangle ou prisme à base carrée



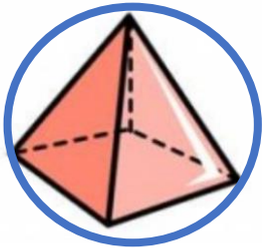
Cylindre



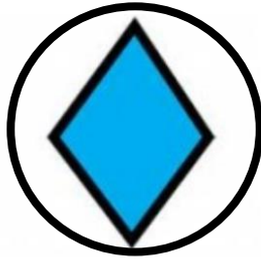
Tétraèdre, pyramide à base triangulaire

Exercice

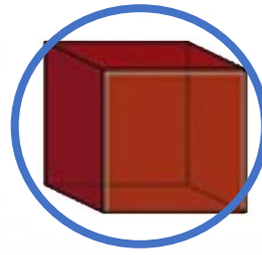
1. Entourer en bleu les solides.
2. Entourer en noir les figures.
3. Donner le nom des figures et solides suivants :



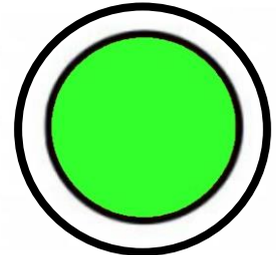
Pyramide à base carrée



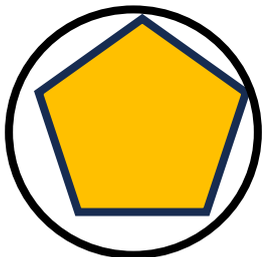
Losange



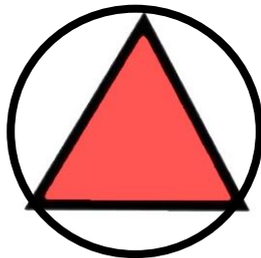
Cube



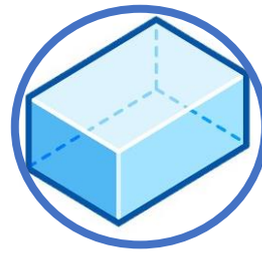
Disque



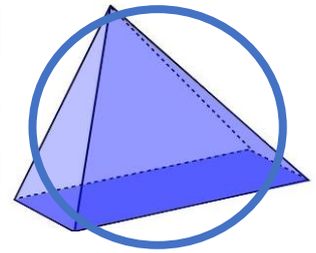
Pentagone régulier



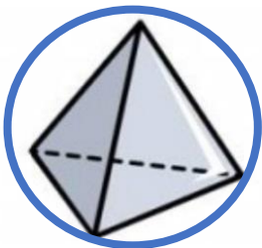
Triangle (équilatéral)



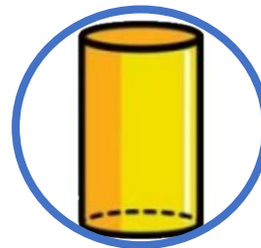
Pavé droit ou parallélépipède rectangle ou prisme à base rectangulaire



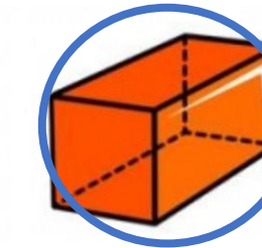
Pyramide à base rectangulaire



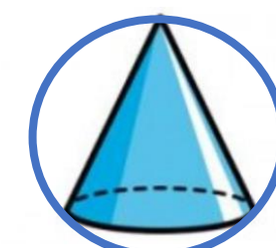
Tétraèdre, pyramide à base triangulaire



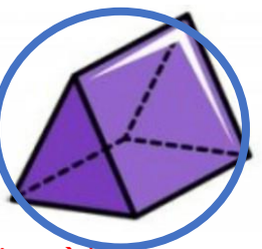
Cylindre



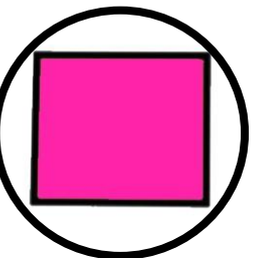
Pavé droit ou parallélépipède rectangle ou prisme à base carrée



Cône



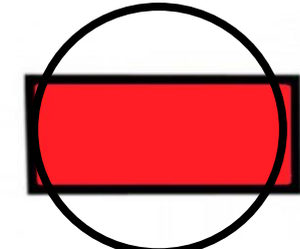
Prisme à base triangulaire



Carré



Boule ou sphère



Rectangle