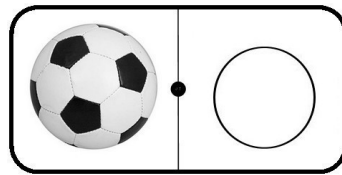
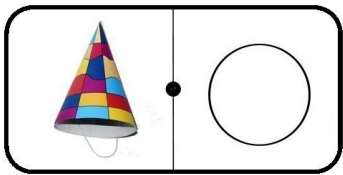
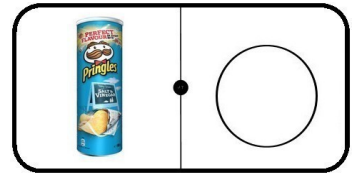
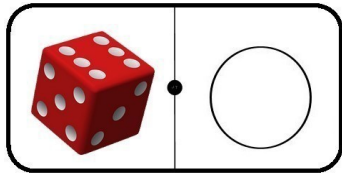
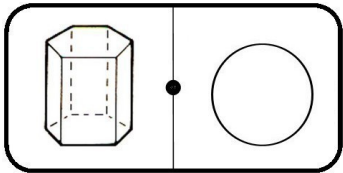
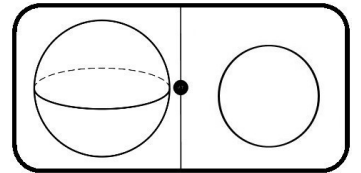
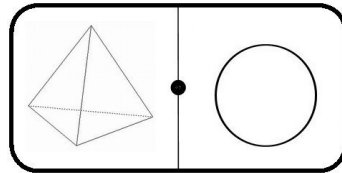
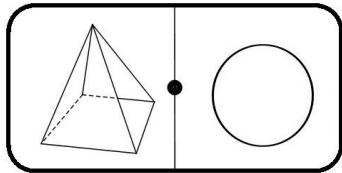
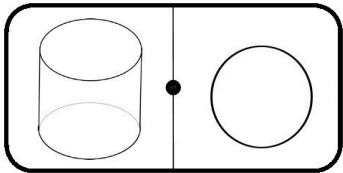
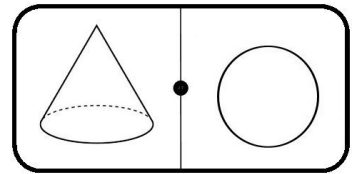
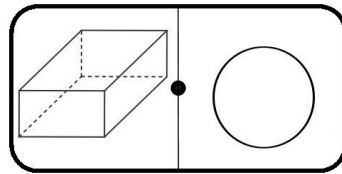
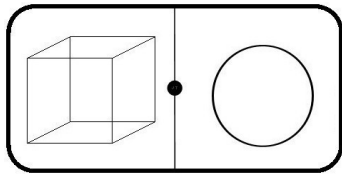
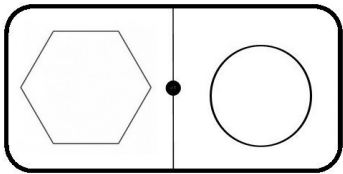
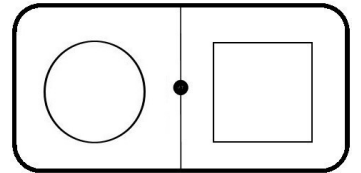
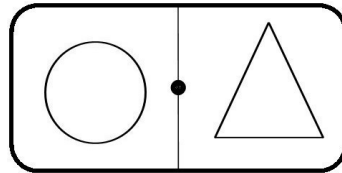
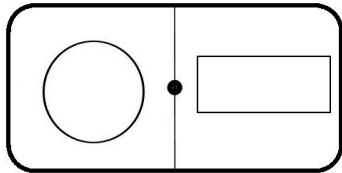
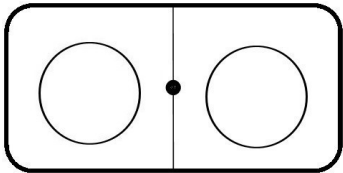
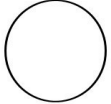


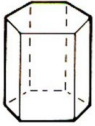
TÉTRAÈDRE • CUBE

CYLINDRE • CUBE

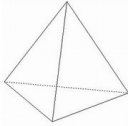
CÔNE • CUBE



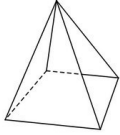
CÔNE • 

 • CÔNE


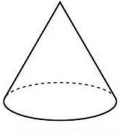
SPHÈRE • CÔNE

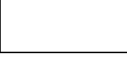
 • CUBE

PRISME À
BASE
HEXAGONALE • CUBE

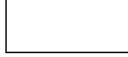
 • CYLINDRE

CYLINDRE • CYLINDRE

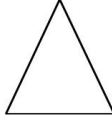
 • 


CÔNE • 

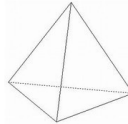
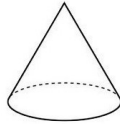
 • CÔNE

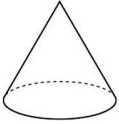
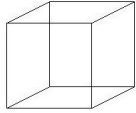
CUBE • 

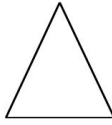
 • CUBE


CYLINDRE • 

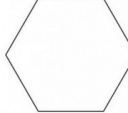
 • CYLINDRE


 • 

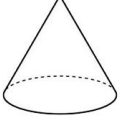
 • 

CÔNE • 


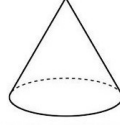
 • CÔNE


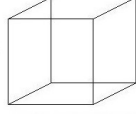
 • CUBE


 • CUBE


 • CYLINDRE

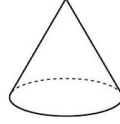
TÉTRAÈDRE • CYLINDRE

 • 


 • 

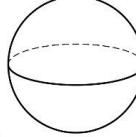
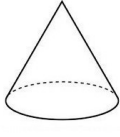
CÔNE • 

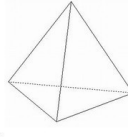
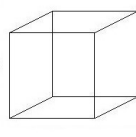
 • CÔNE

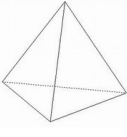
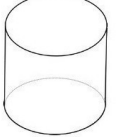
 • CUBE


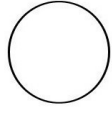
SPHÈRE • CUBE



 • CYLINDRE

 • 

 • 

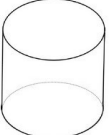
 • 

 • 


 • 


 • 

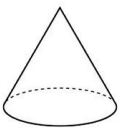
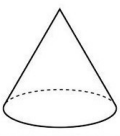
 • 

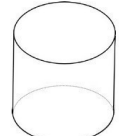
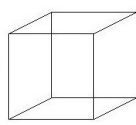
 • CÔNE

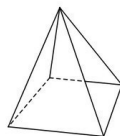
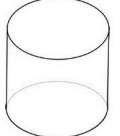
PARALLÉLEPIÈDE
RECTANGLE • CUBE

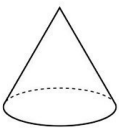
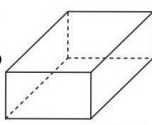
 • CUBE

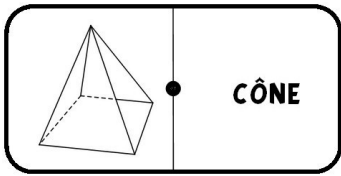
 • CYLINDRE

 • 

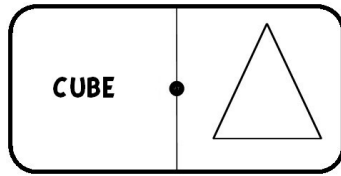
 • 

 • 

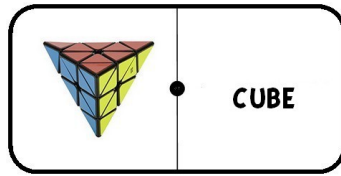
 • 



CÔNE



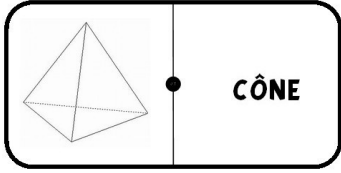
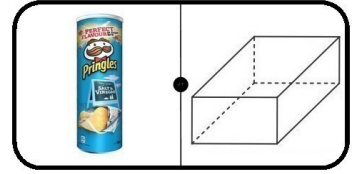
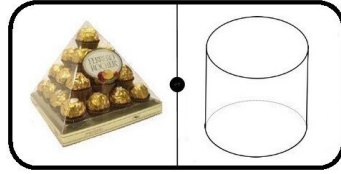
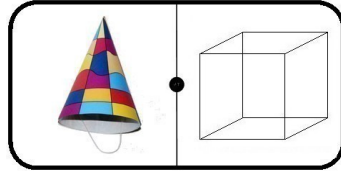
CUBE



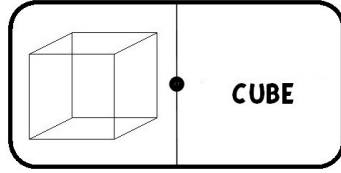
CUBE



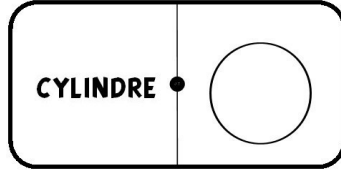
CYLINDRE



CÔNE



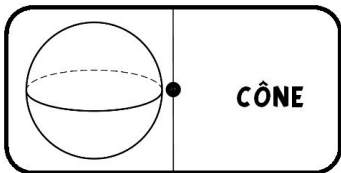
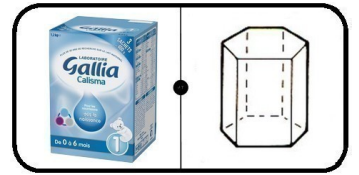
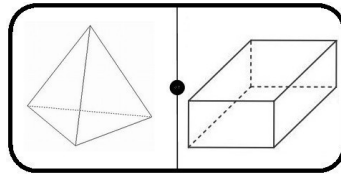
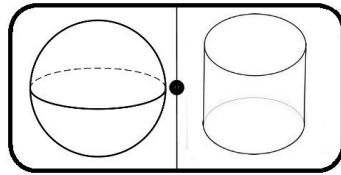
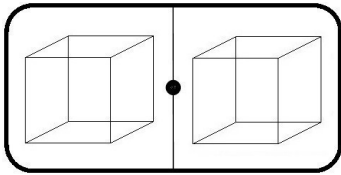
CUBE



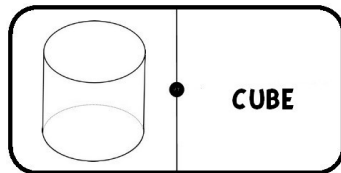
CYLINDRE



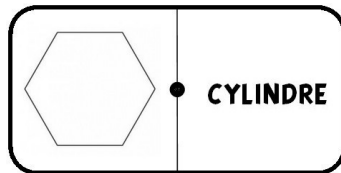
CYLINDRE



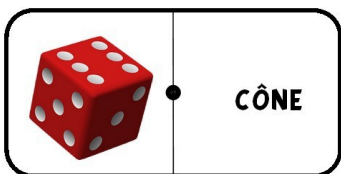
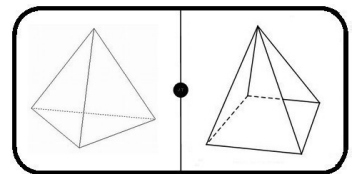
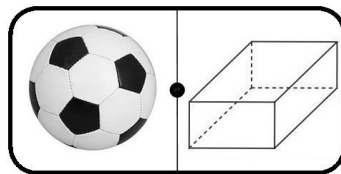
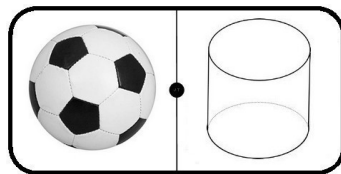
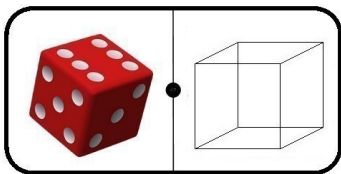
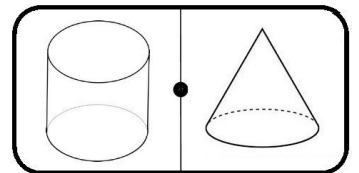
CÔNE



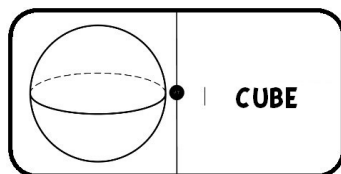
CUBE



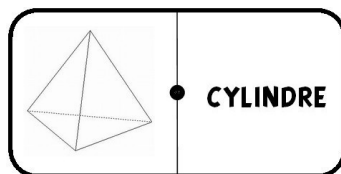
CYLINDRE



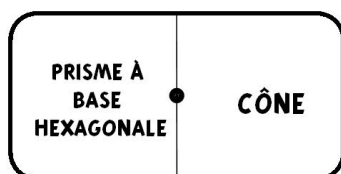
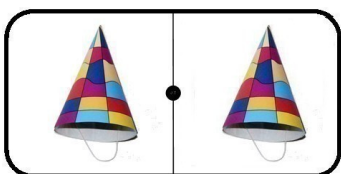
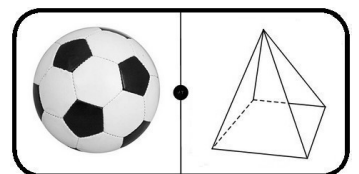
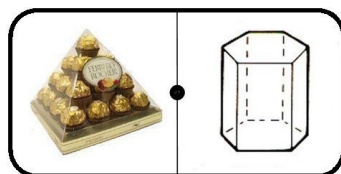
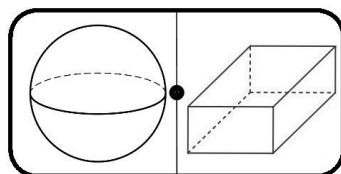
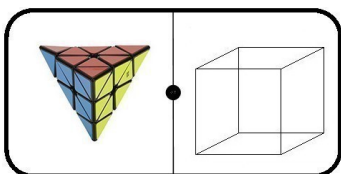
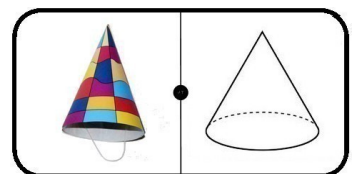
CÔNE



CUBE

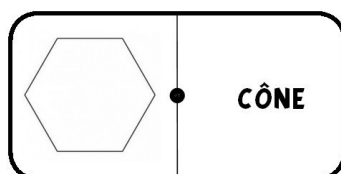


CYLINDRE

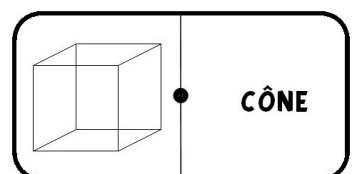


PRISME A
BASE
HEXAGONALE

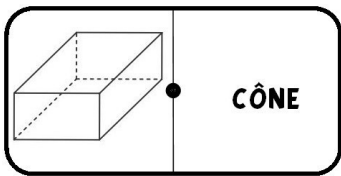
CÔNE



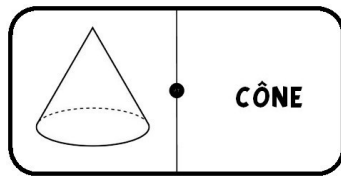
CÔNE



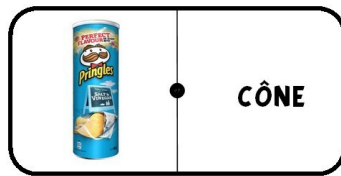
CÔNE



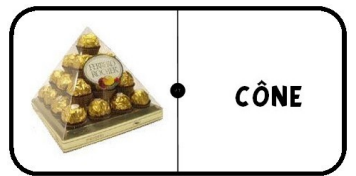
CÔNE



CÔNE



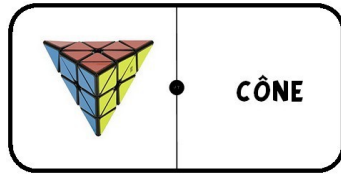
CÔNE



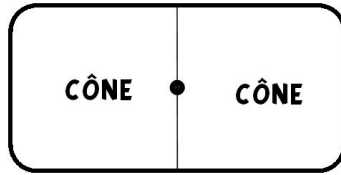
CÔNE



CÔNE

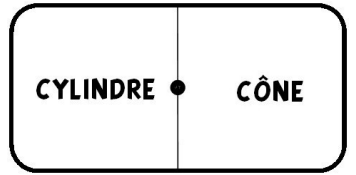


CÔNE



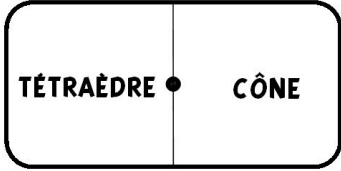
CÔNE

CÔNE



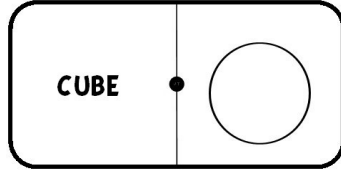
CYLINDRE

CÔNE

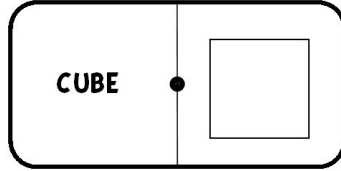


TÉTRAÈDRE

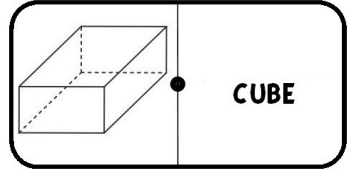
CÔNE



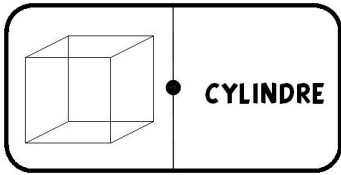
CUBE



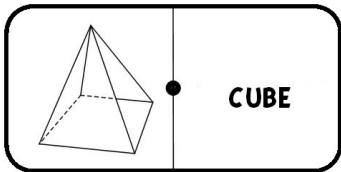
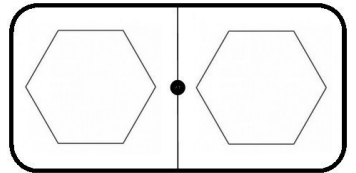
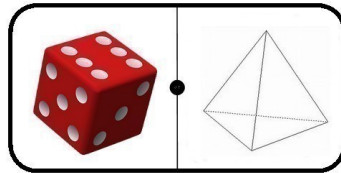
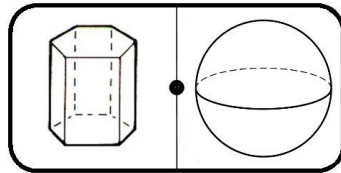
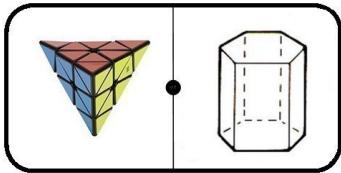
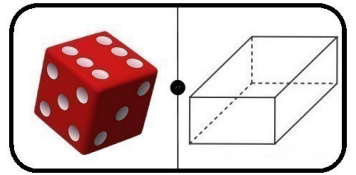
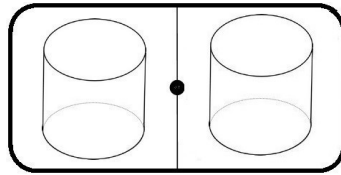
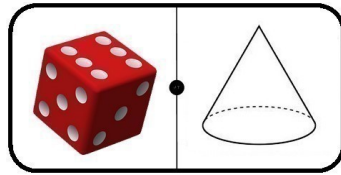
CUBE



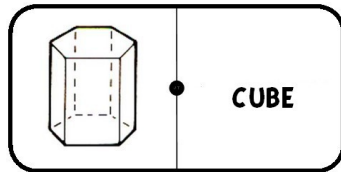
CUBE



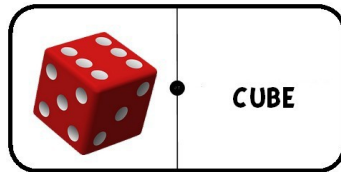
CYLINDRE



CUBE



CUBE



CUBE



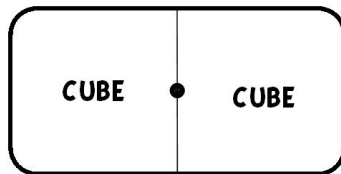
CUBE



CUBE

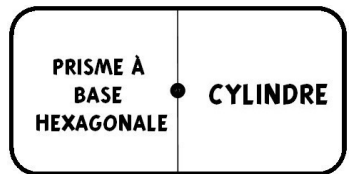


CUBE



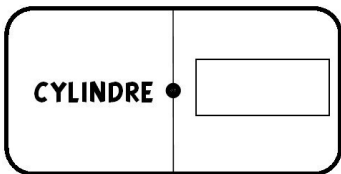
CUBE

CUBE

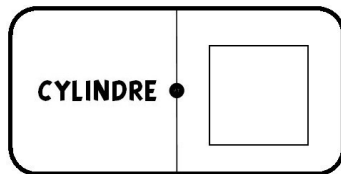


PRISME À
BASE
HEXAGONALE

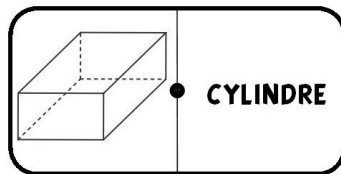
CYLINDRE



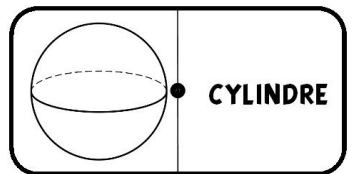
CYLINDRE



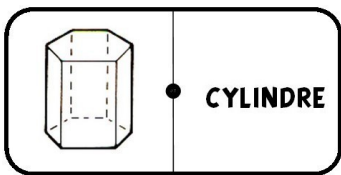
CYLINDRE



CYLINDRE



CYLINDRE



CYLINDRE



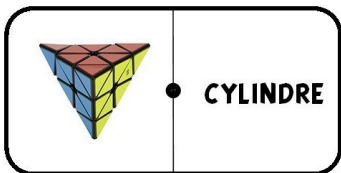
CYLINDRE



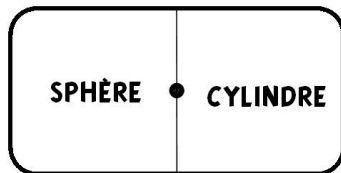
CYLINDRE



CYLINDRE

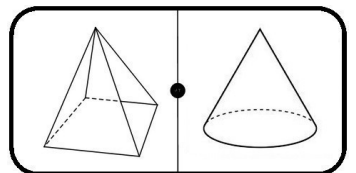
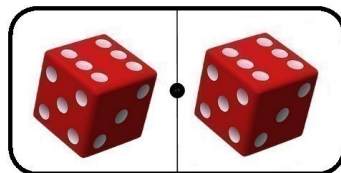


CYLINDRE

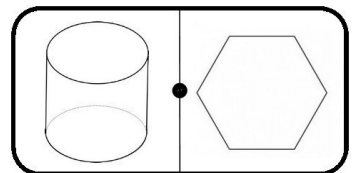
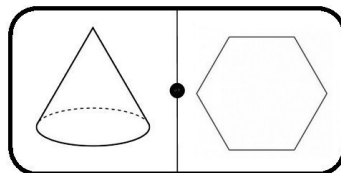
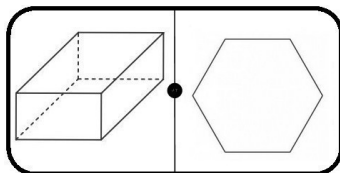
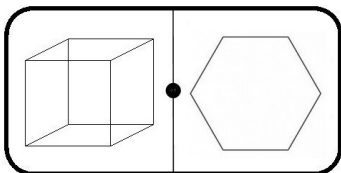
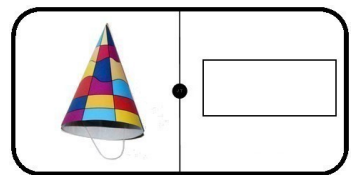
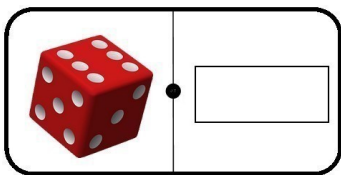
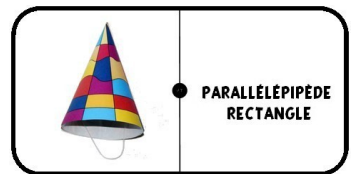
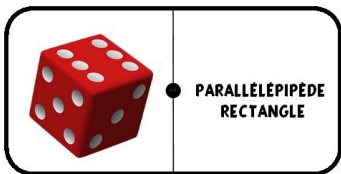
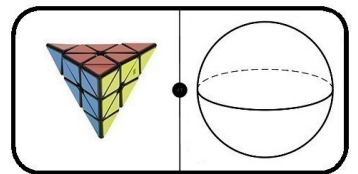
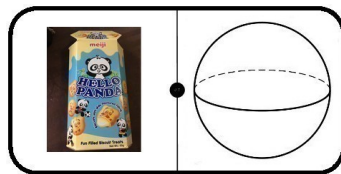
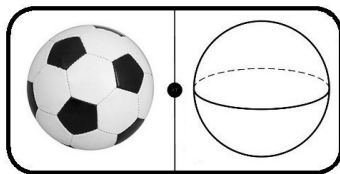
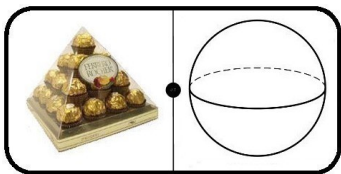
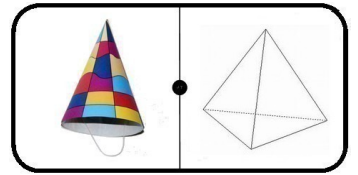
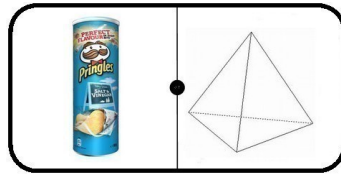
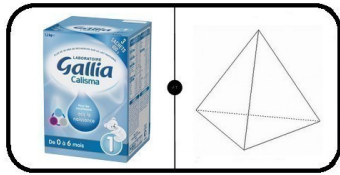
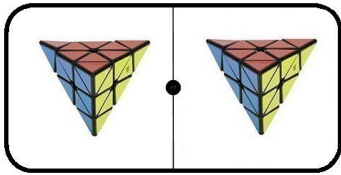
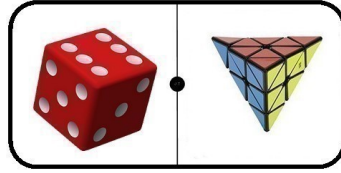
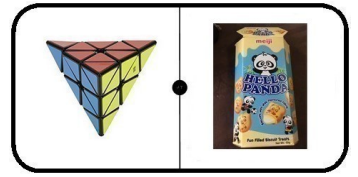
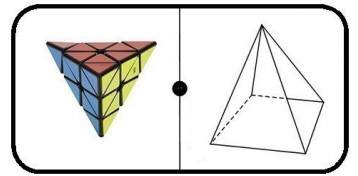
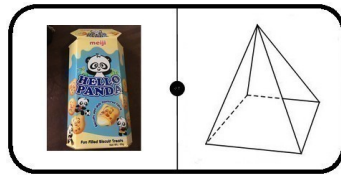
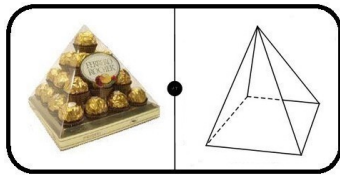
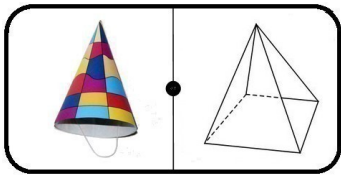


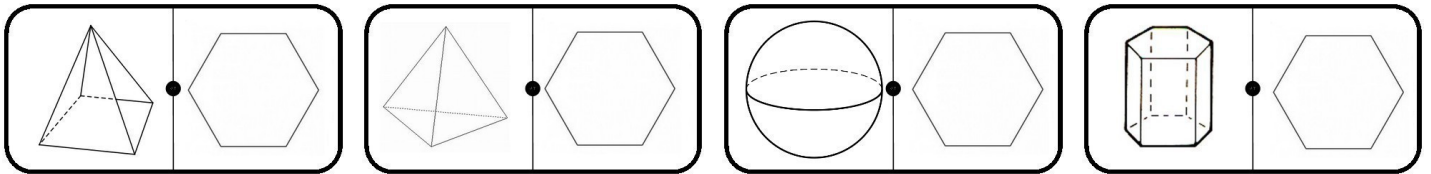
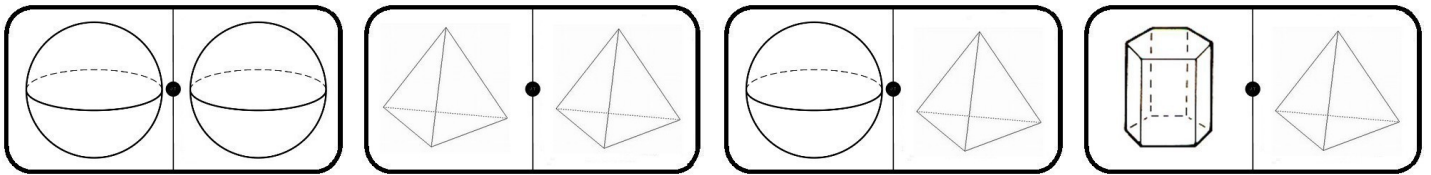
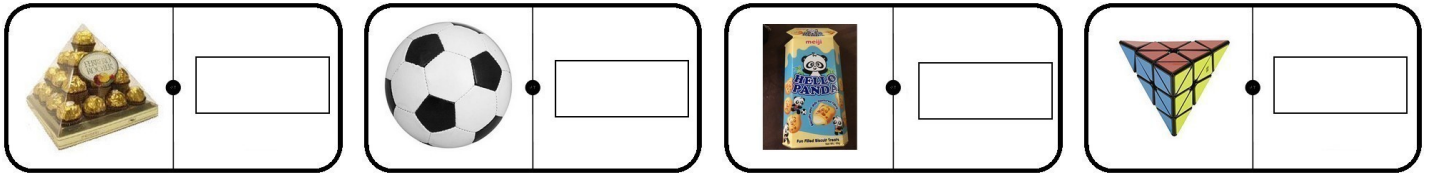
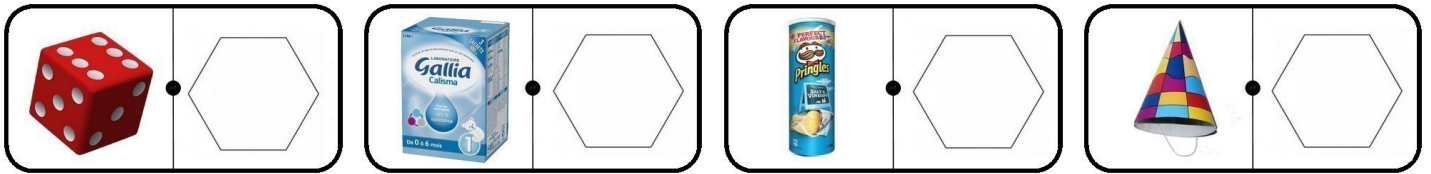
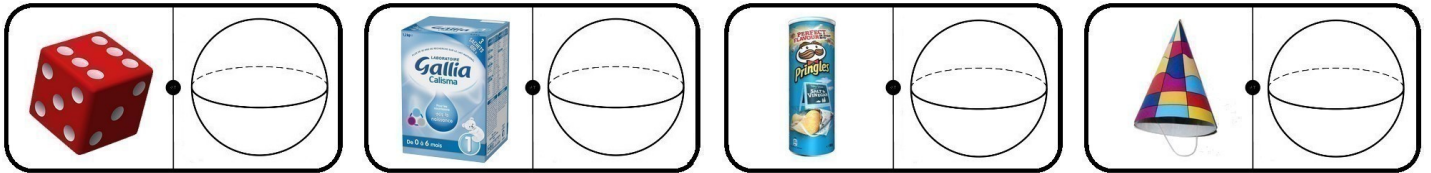
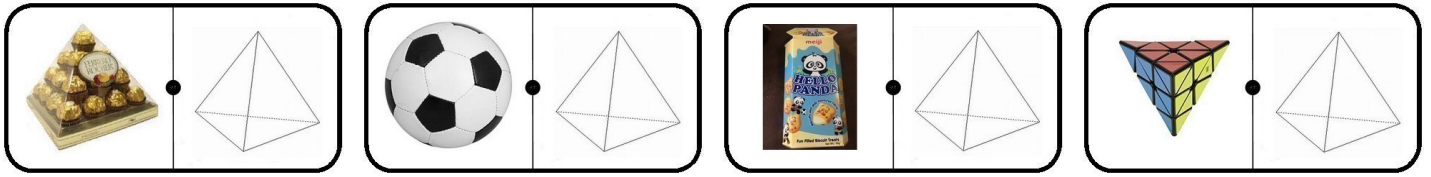
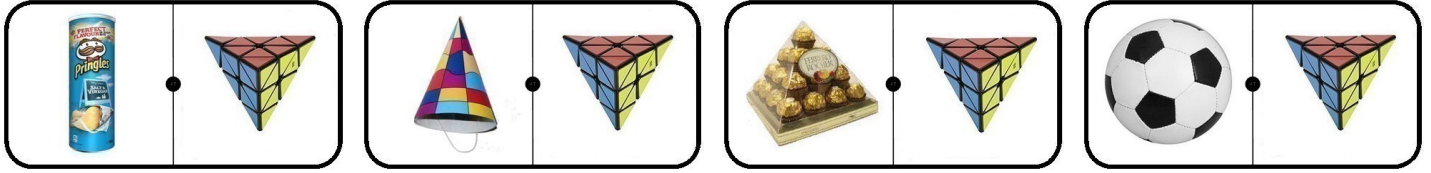
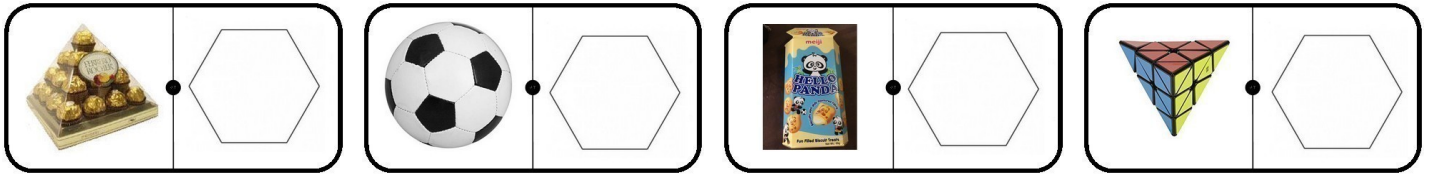
SPHÈRE




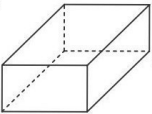

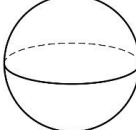
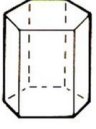


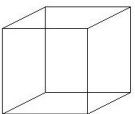
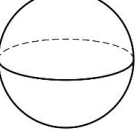
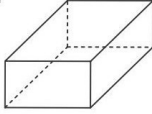

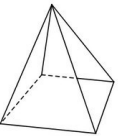

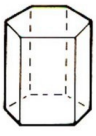


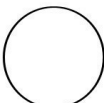

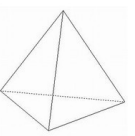
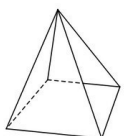

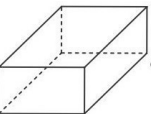
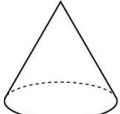
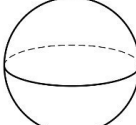
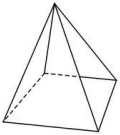

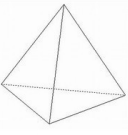

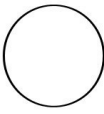
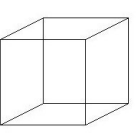
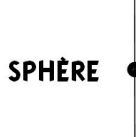
CYLINDRE









	PRISME À BASE HEXAGONALE		PRISME À BASE HEXAGONALE		PRISME À BASE HEXAGONALE		PRISME À BASE HEXAGONALE
	TÉTRAÈDRE		PRISME À BASE HEXAGONALE		TÉTRAÈDRE		PRISME À BASE HEXAGONALE
	PRISME À BASE HEXAGONALE		PARALLÉLÉPIÈDE RECTANGLE		SPHÈRE		PRISME À BASE HEXAGONALE
	PRISME À BASE HEXAGONALE		PARALLÉLÉPIÈDE RECTANGLE		PARALLÉLÉPIÈDE RECTANGLE		TÉTRAÈDRE
	PARALLÉLÉPIÈDE RECTANGLE		SPHÈRE		PARALLÉLÉPIÈDE RECTANGLE		PRISME À BASE HEXAGONALE
	PRISME À BASE HEXAGONALE		PARALLÉLÉPIÈDE RECTANGLE		PARALLÉLÉPIÈDE RECTANGLE		PRISME À BASE HEXAGONALE
	PARALLÉLÉPIÈDE RECTANGLE		PARALLÉLÉPIÈDE RECTANGLE		TÉTRAÈDRE		SPHÈRE
	SPHÈRE		PARALLÉLÉPIÈDE RECTANGLE		PRISME À BASE HEXAGONALE		SPHÈRE
TÉTRAÈDRE	TÉTRAÈDRE		PRISME À BASE HEXAGONALE		PRISME À BASE HEXAGONALE		TÉTRAÈDRE
	PARALLÉLÉPIÈDE RECTANGLE		PARALLÉLÉPIÈDE RECTANGLE		TÉTRAÈDRE		SPHÈRE



● **TÉTRAÈDRE**



● 


PRISME À BASE HEXAGONALE ● **PRISME À BASE HEXAGONALE**

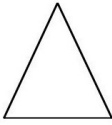


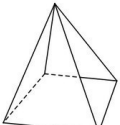
● **SPHÈRE**



● 




● 



● **PRISME À BASE HEXAGONALE**

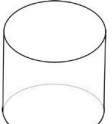


● **SPHÈRE**

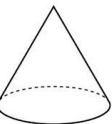


● **TÉTRAÈDRE**

PRISME À BASE HEXAGONALE ● **TÉTRAÈDRE**



● **PRISME À BASE HEXAGONALE**




● **PRISME À BASE HEXAGONALE**

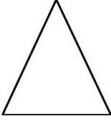


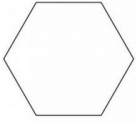
● **TÉTRAÈDRE**




● **TÉTRAÈDRE**

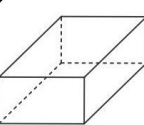


● 





● **PRISME À BASE HEXAGONALE**

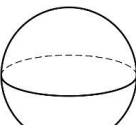
PRISME À BASE HEXAGONALE ● 




● **TÉTRAÈDRE**



● 



● **TÉTRAÈDRE**

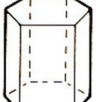


● **SPHÈRE**

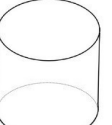
TÉTRAÈDRE ● **PARALLÉLÉPIPÈDE RECTANGLE**



● **SPHÈRE**



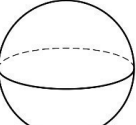
● **TÉTRAÈDRE**

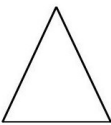


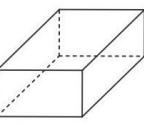
● **PARALLÉLÉPIPÈDE RECTANGLE**

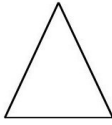


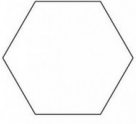
● **TÉTRAÈDRE**



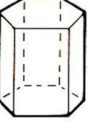
● 

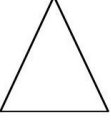


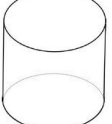
● 



● **PARALLÉLÉPIPÈDE RECTANGLE**

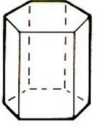


● 




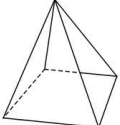
● **TÉTRAÈDRE**

CYLINDRE ● **PARALLÉLÉPIPÈDE RECTANGLE**



● **SPHÈRE**

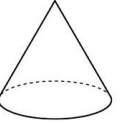
PRISME À BASE HEXAGONALE ● 



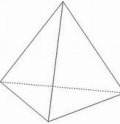
● **SPHÈRE**

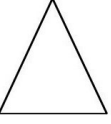


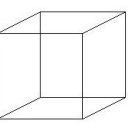
● **SPHÈRE**

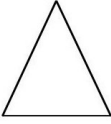


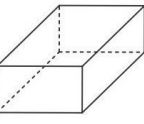
● **TÉTRAÈDRE**




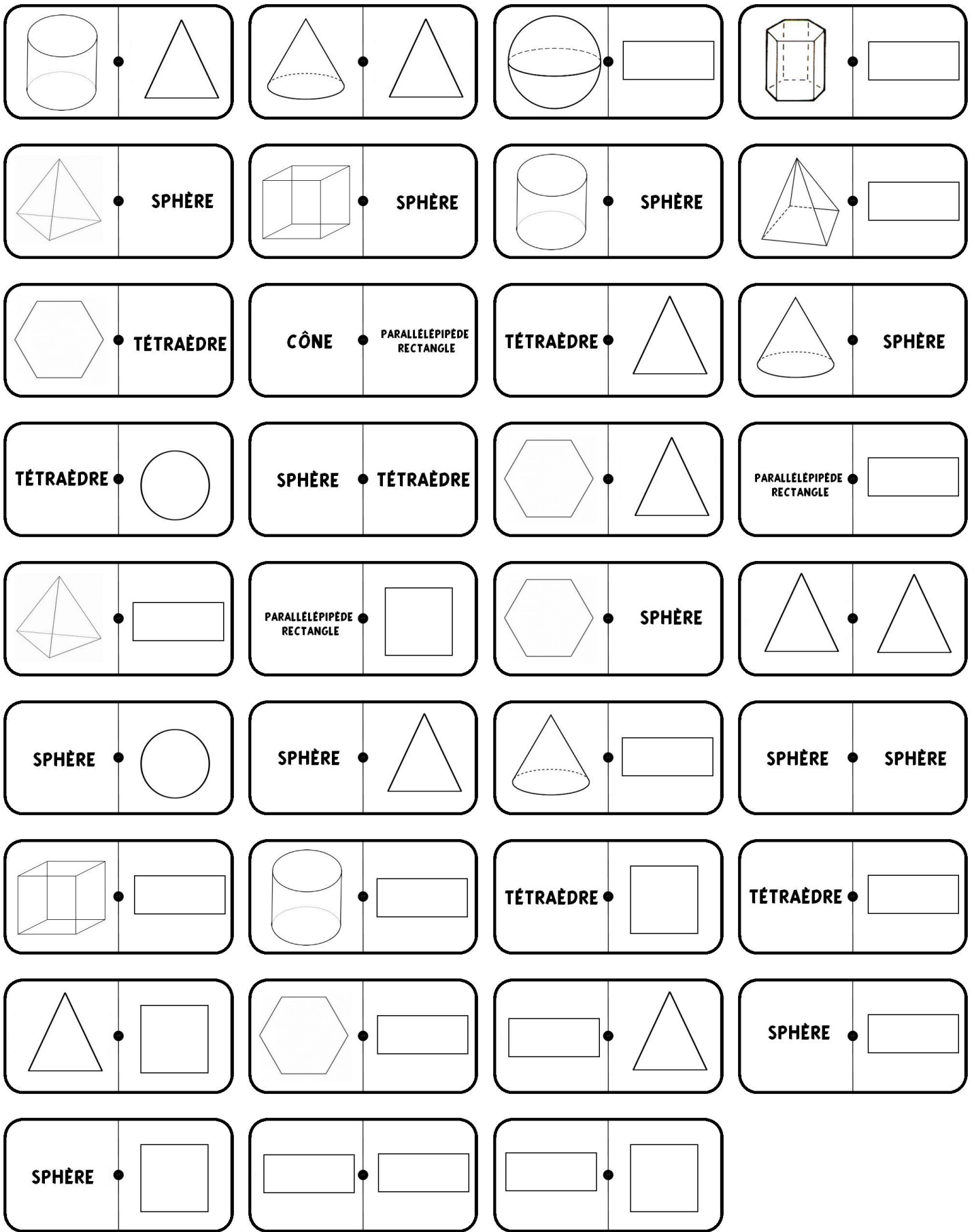
● 



● 



● 



Jeu de dominos sur les solides.

Pour chaque solide, il y a son nom, son dessin, un objet ayant cette forme, la forme de l'empreinte qu'il peut laisser.

Toutes les images correspondant au même solide peuvent s'associer.