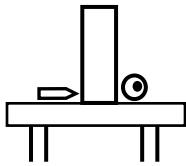


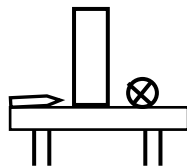
PART 1:

Figure 1

A



B



C



D

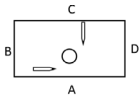
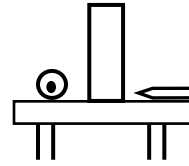
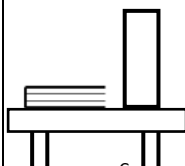
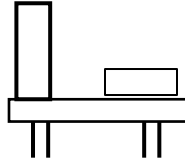


Figure 3

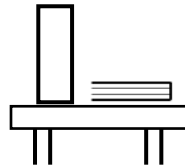
A



B



C



D

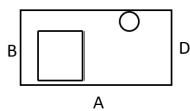
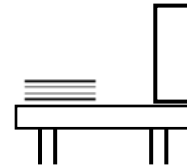
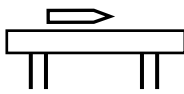
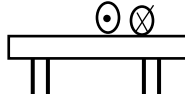


Figure 4

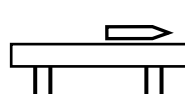
A



B



C



D

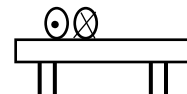


Fig. 4

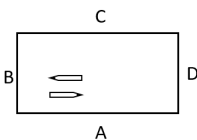
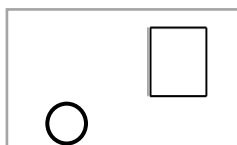
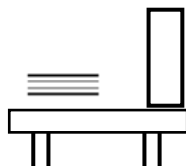


Figure 5

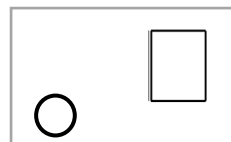
U



B



O



D

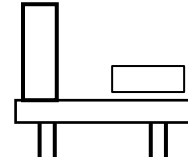
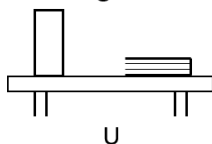


Fig. 5

O

B



D

U

Answer Key : 3D Spatial Reasoning Laboratory Activity

Figure 6

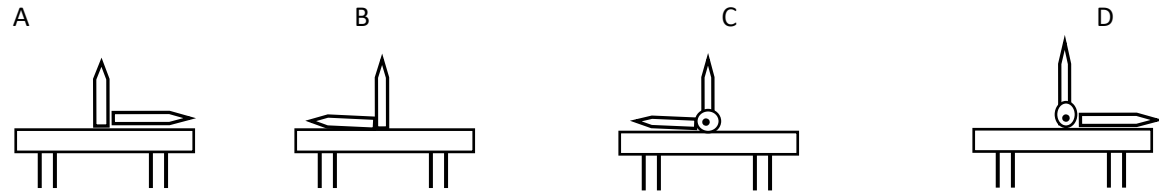


Figure 7

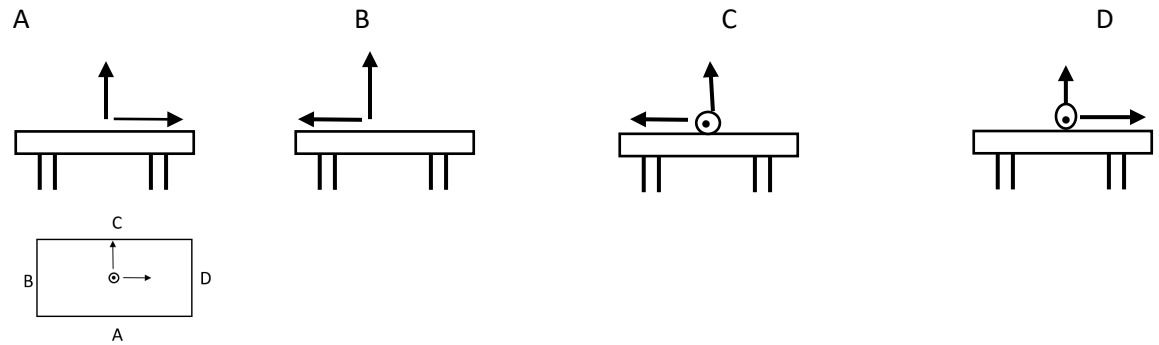


Figure 8

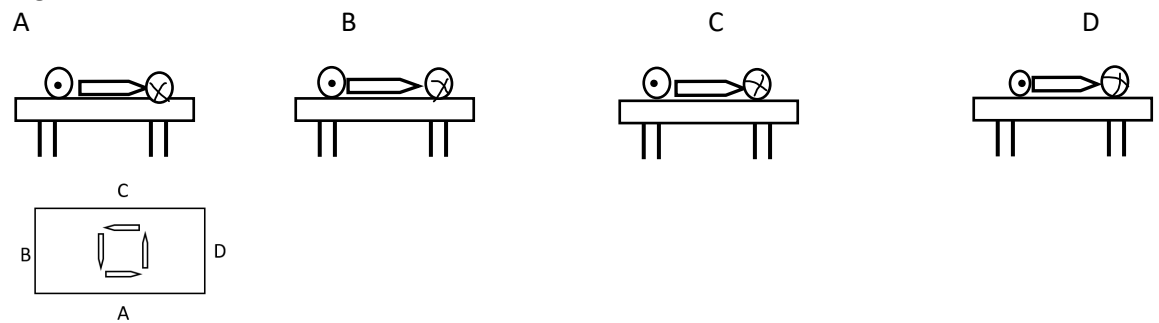
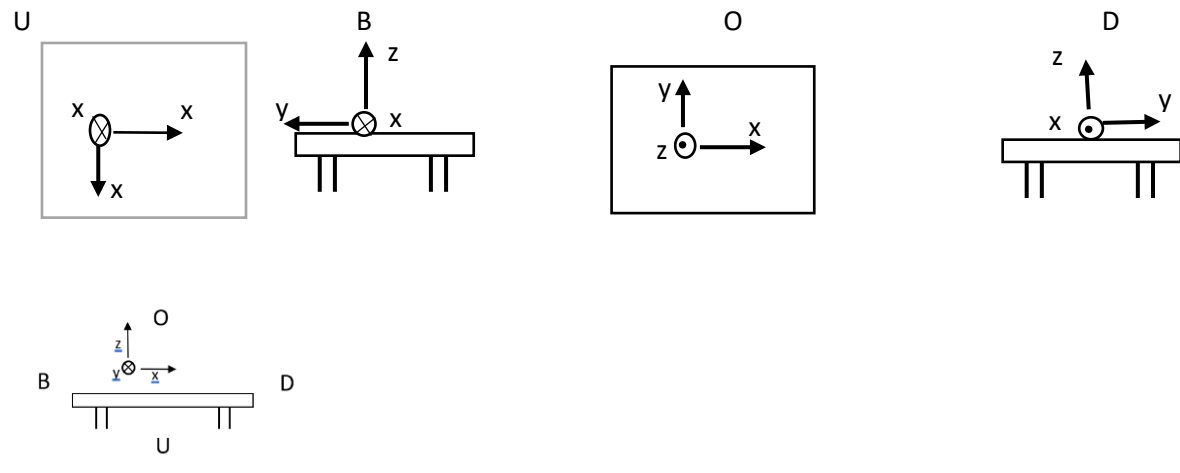


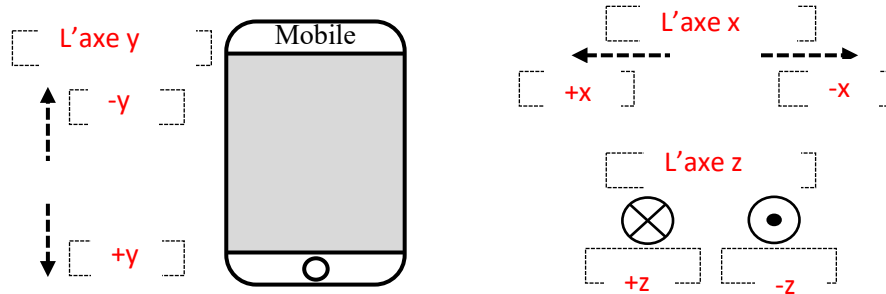
Figure 9



Part 2 : Les réponses fournies correspondent à un système de coordonnées d'un téléphone intelligent « iOS »¹; pour un «Android», les axes sont inversés.

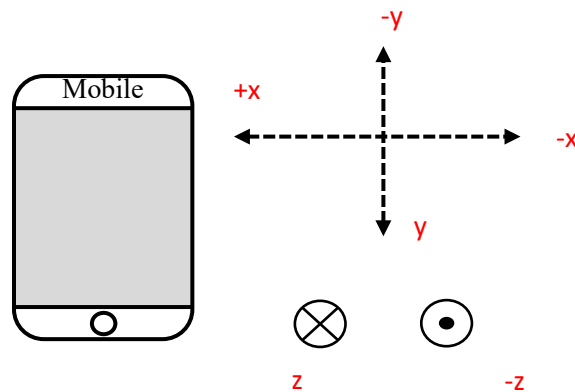
Exercice 2.1

3.

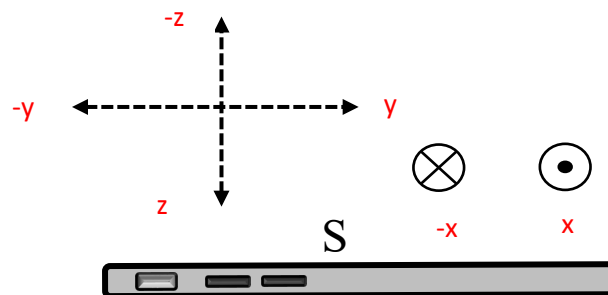


Exercice 2.2

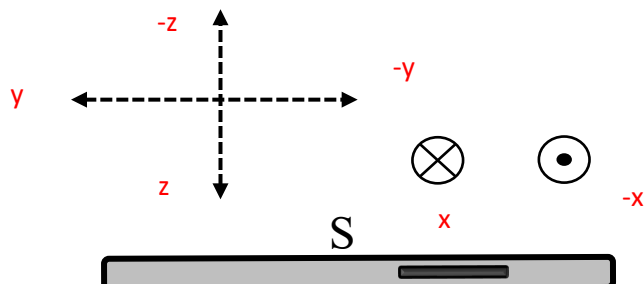
1.



2.

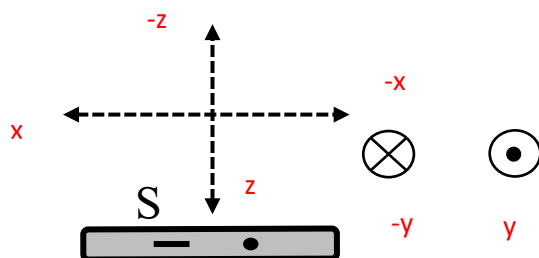


3.

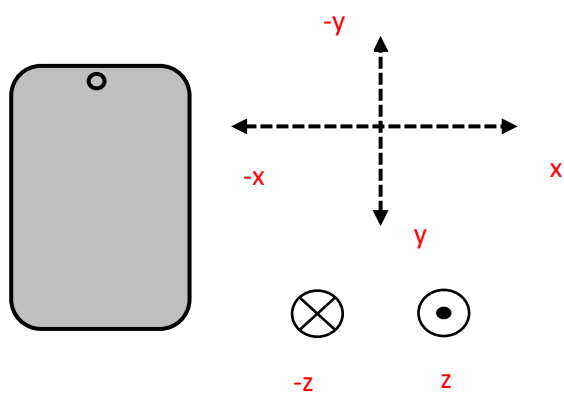


Answer Key : 3D Spatial Reasoning Laboratory Activity

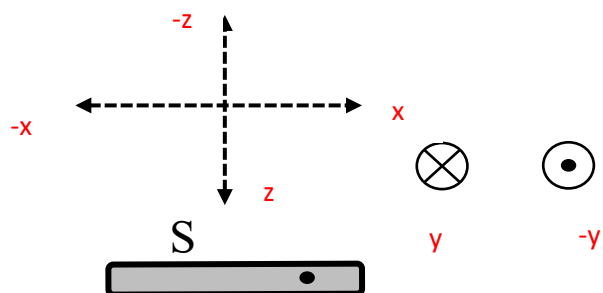
4.



5.



6.



Part 3 :

