

## Application 1

## Application 01

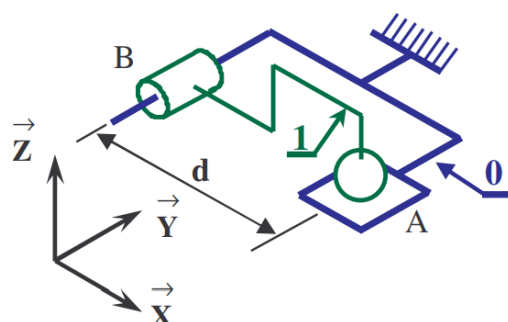
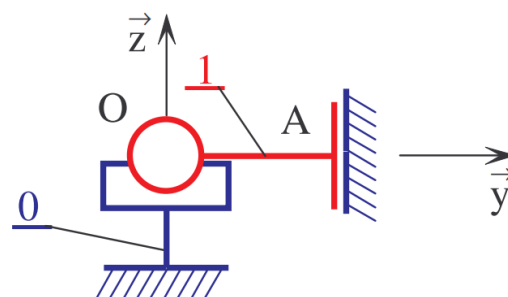
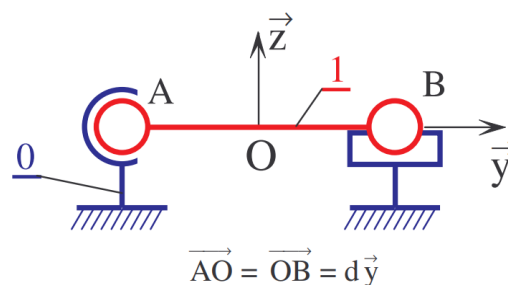
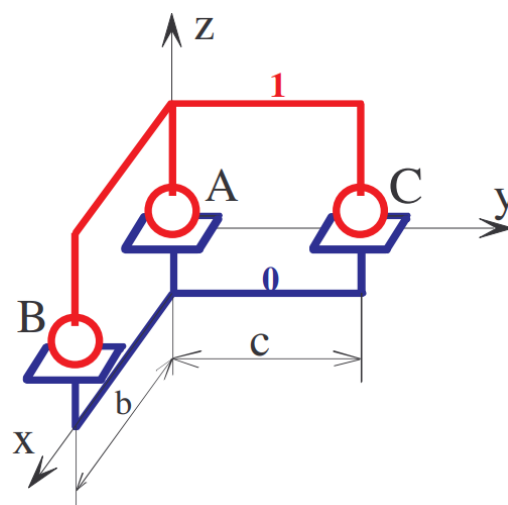
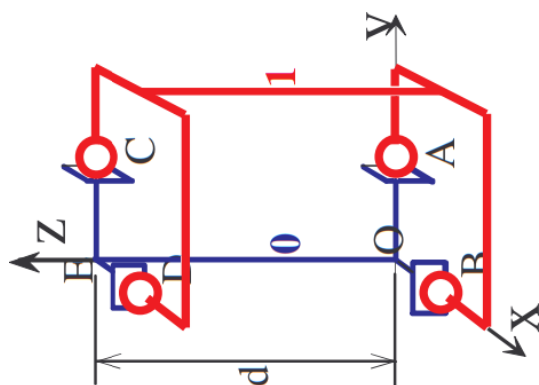
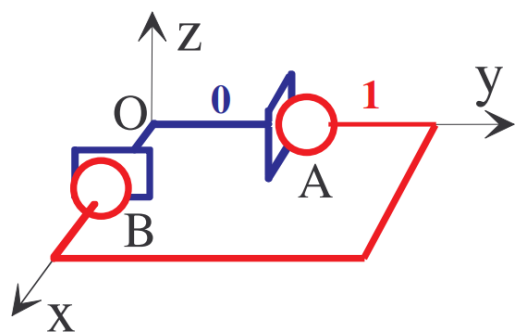
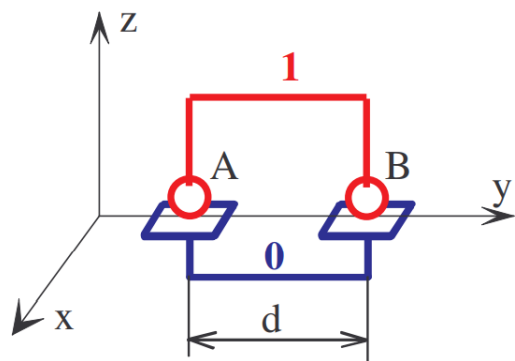
P. Dupas

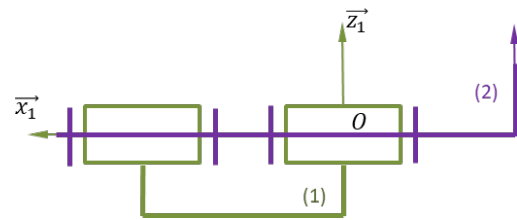
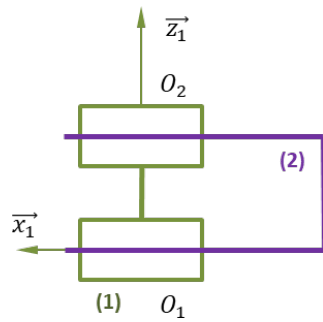
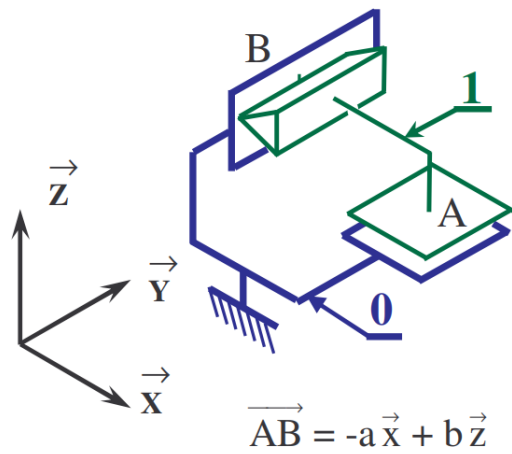
## Savoirs et compétences :

□ Mod2.C34 : chaînes de solides.

## Liaisons en parallèle

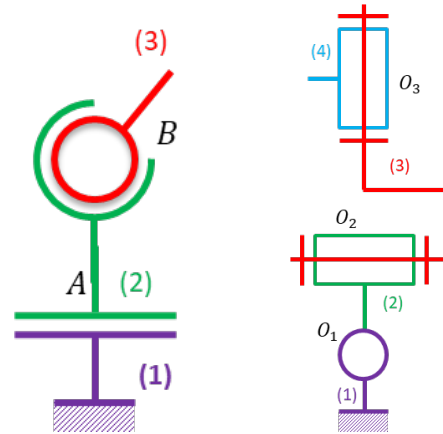
**Question 1** Déterminer la liaison équivalente des liaisons suivantes.





### Liaisons en série

**Question 2** Déterminer la liaison équivalente des liaisons suivantes.



## Application 1 – Corrigé

## Application 01

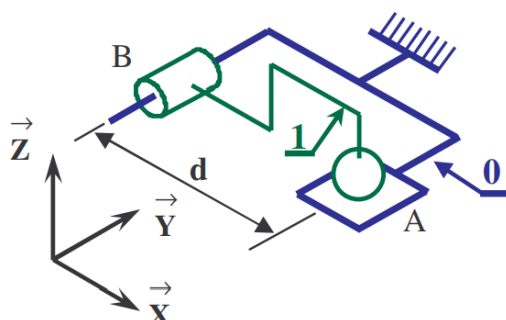
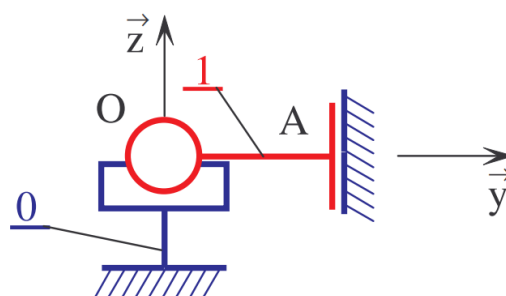
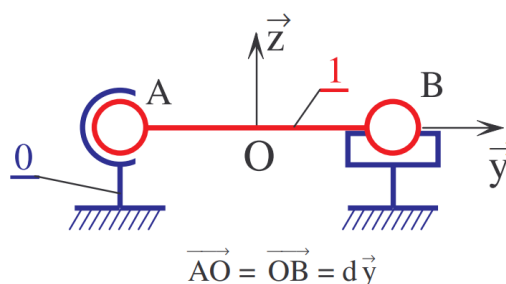
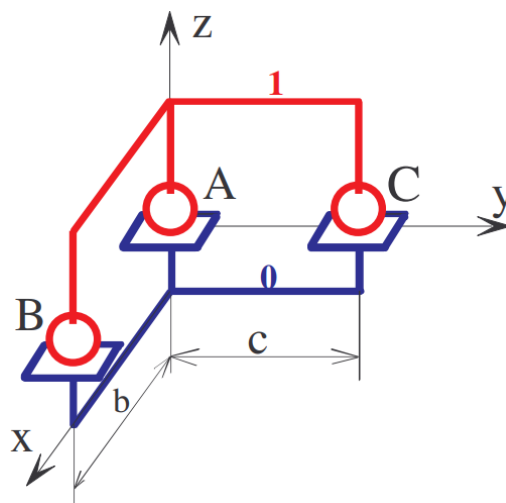
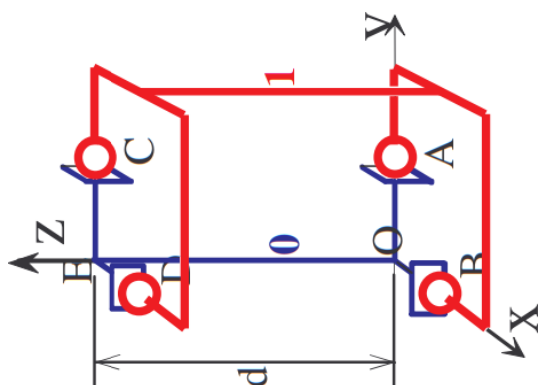
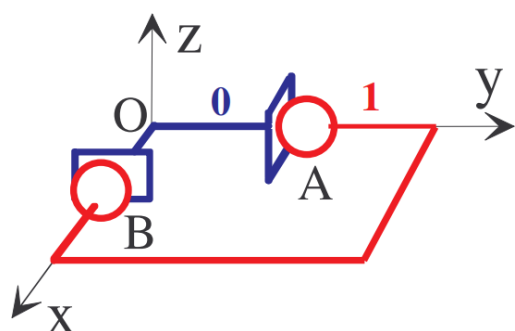
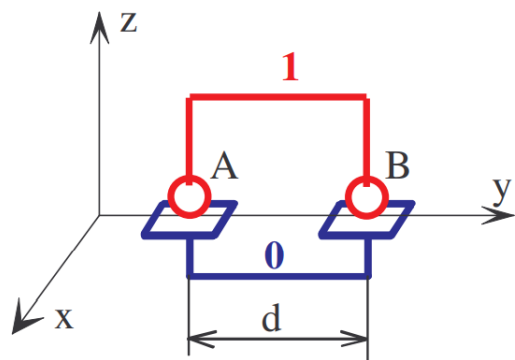
P. Dupas

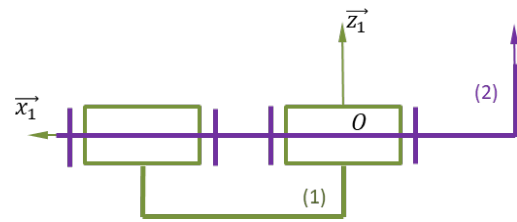
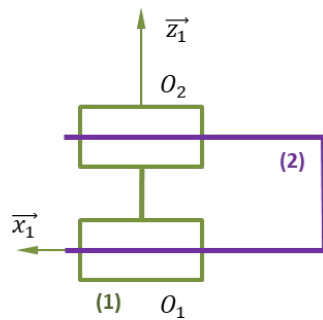
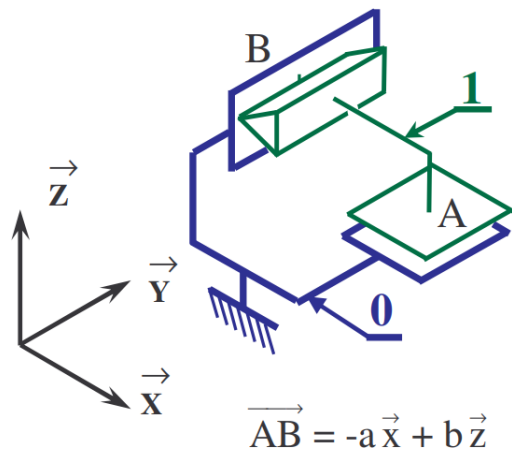
## Savoirs et compétences :

□ Mod2.C34 : chaînes de solides.

## Liaisons en parallèle

**Question 1** Déterminer la liaison équivalente des liaisons suivantes.





### Liaisons en série

**Question 2** Déterminer la liaison équivalente des liaisons suivantes.

