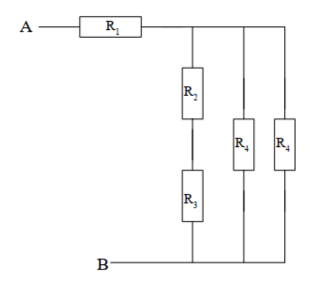
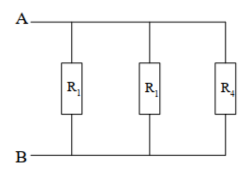
## Exercices schémas mixtes 2

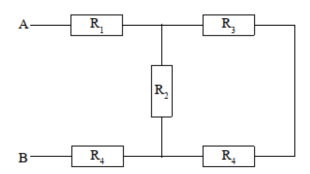
Ex.1.

$$R_1 = 100 \ \Omega, \ R_2 = 150 \ \Omega, \ R_3 = 100 \ \Omega, \ R_4 = 500 \ \Omega$$

Calculer la résistance équivalente vue des points A et B pour les différents montages :







Réponses : Exercices schémas mixtes 2

## Exercice no1:

$$R_{AB} = 225 \Omega$$

$$R_{AB} = 45,45 \Omega$$

$$R_{AB} = 720 \Omega$$