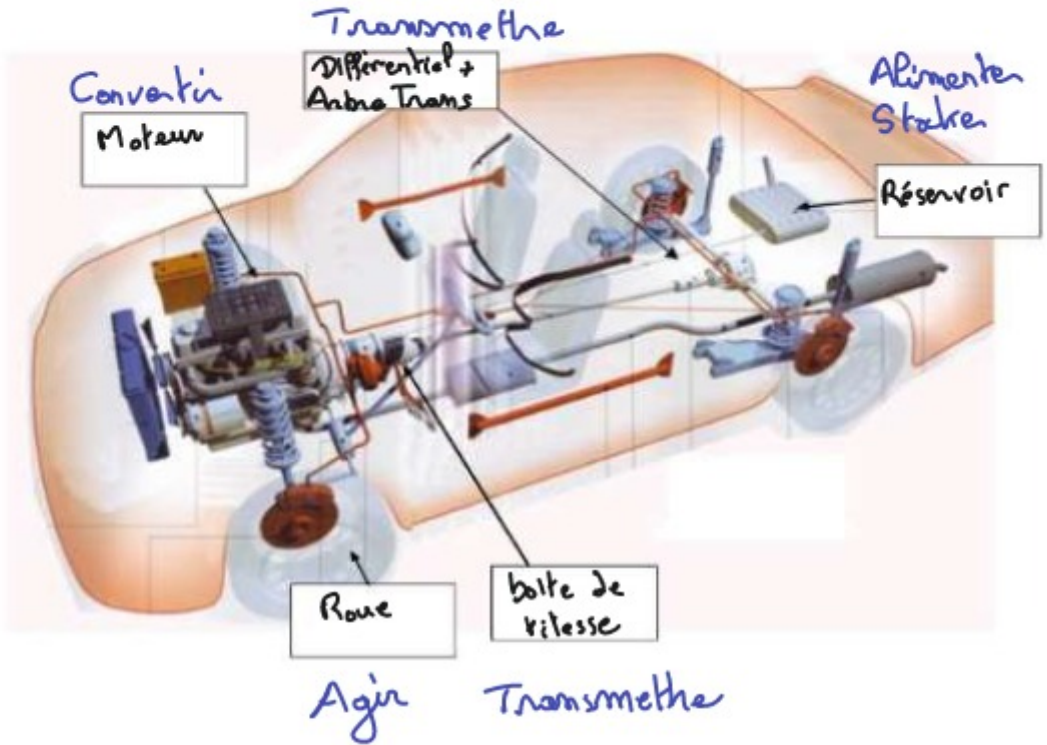


Ex 1 :

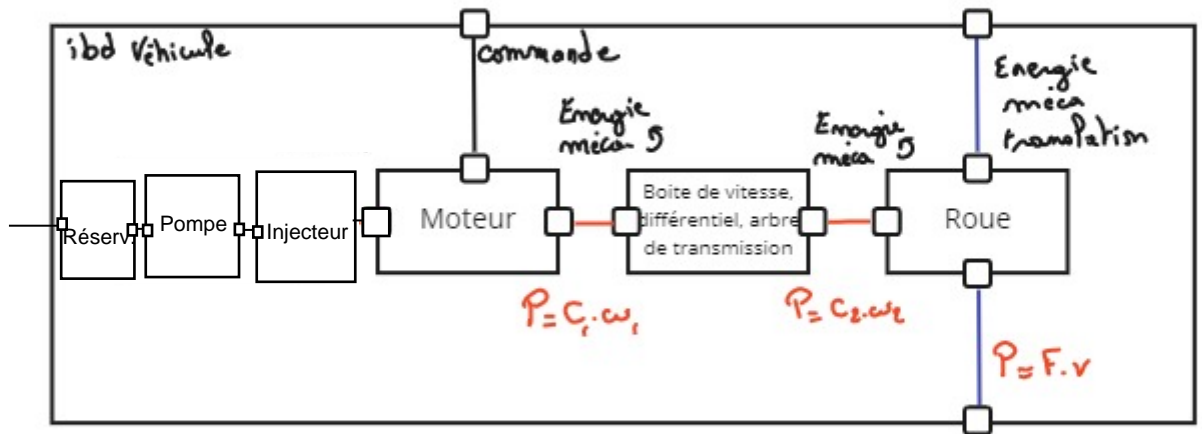
Q1)

Energie chimique sous forme liquide : carburant
exemple : SP95 : 33MJ/litre
Gasoil : 40MJ/litre

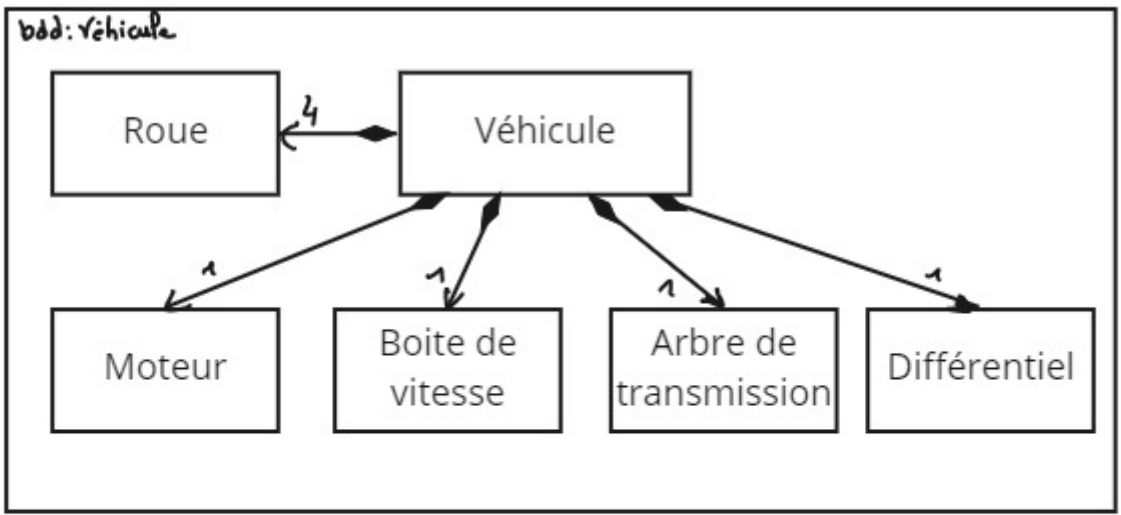
Q2)



Q3) et Q4)



Q5)

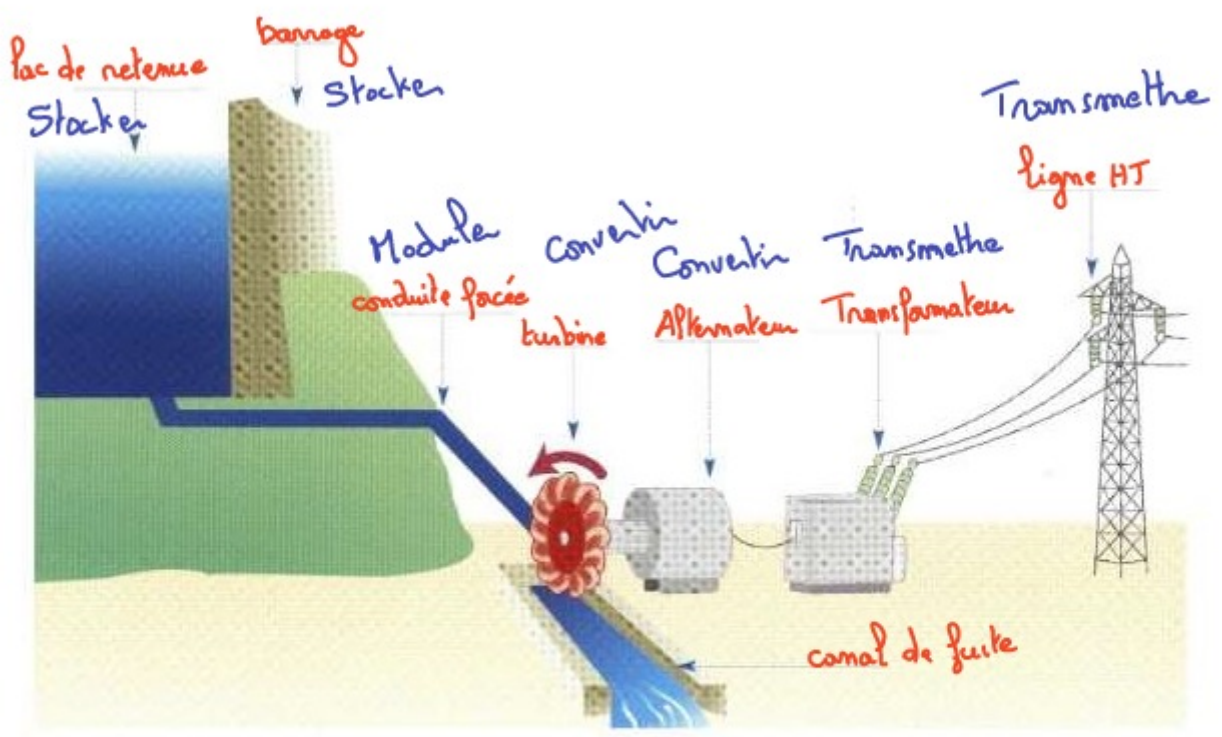


Exo2

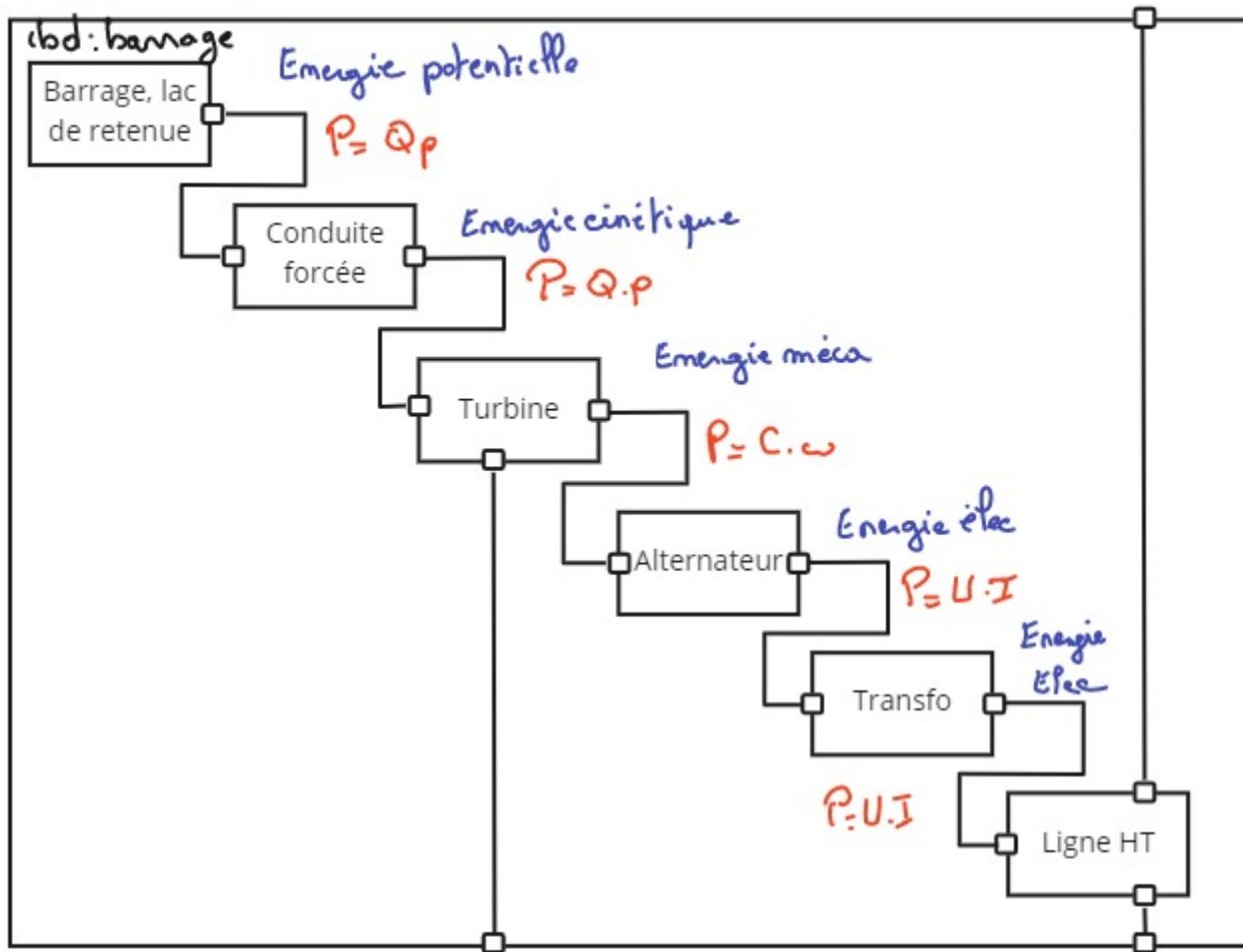
Q6)

Energie potentielle de l'eau : $E = m \cdot g \cdot h$

Q7) et Q8)



Q9) et Q10)



Q11)

