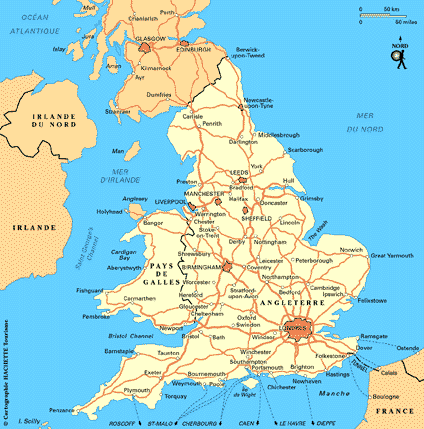
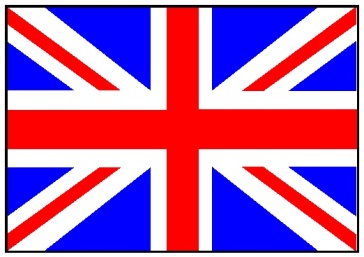
[](http://www.google.ca/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCO-DxYq71sgCFYZxPgod-rEEtw&url=http%3A%2F%2Fwww.routard.com%2Fguide_carte%2Fcode_dest%2Fangleterre.htm&psig=AFQjCNEtqrwetbH8qek96aZJlpHY5oJsiQ&ust=1445616399739212)

Nom : John Dalton

Image de lui

[](http://www.google.ca/url?sa=i&source=imgres&cd=&cad=rja&uact=8&ved=0CAkQjRwwAGoVChMIjoys5LrWyAIVQxo-Ch2EDwKo&url=http%3A%2F%2Fwww.biography.com%2Fpeople%2Fjohn-dalton-9265201&psig=AFQjCNHTfCzqluFm973dVJmcvhl54mutgQ&ust=1445616372974264)

Nationalité : Angleterre[](https://www.google.ca/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAMQjRxqFQoTCP34gvG61sgCFco6Pgod_iUBPA&url=https%3A%2F%2Fwww.vpnmag.fr%2Fmeilleur-vpn-angleterre-royaume-uni%2F&psig=AFQjCNE8xd-YinfCIF_kt374MulheE6mGw&ust=1445616399455563)

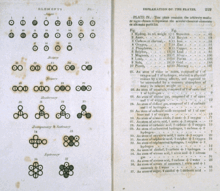
Drapeau :

Période de temps : 1766-1844

Il reprit l’idée de Démocrite.

Il est le père de la théorie atomique.

Les atomes se combinent en molécules.

[](https://www.google.ca/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCKynrP-71sgCFYkaPgodThUNqg&url=https%3A%2F%2Ffr.wikipedia.org%2Fwiki%2FTh%25C3%25A9orie_atomique&bvm=bv.105814755,d.cWw&psig=AFQjCNGznt_FPIkHcvW7tJFM4t5CDrjXzg&ust=1445616631835880)