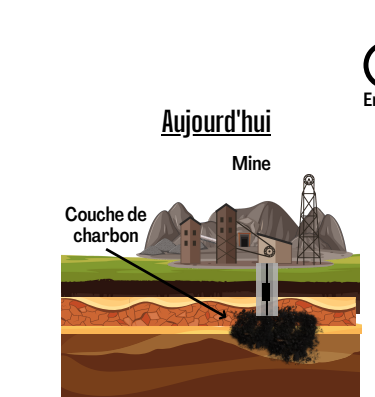
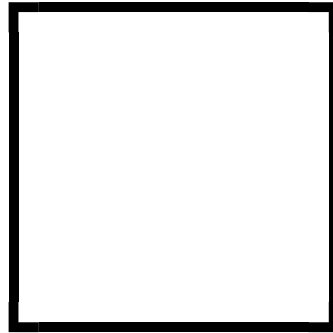


La formation du charbon, du pétrole et du gaz, leur utilisation et les conséquences pour la Terre



978
Emission de CO₂ en kWh (grammes)

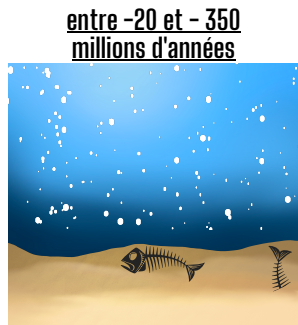


étape 2 charbon

TEMPS GEOLOGIQUES

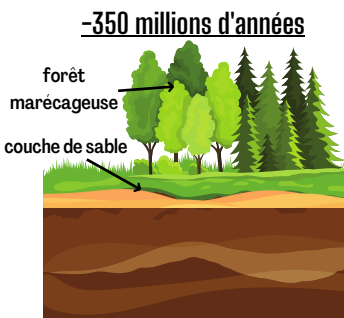


Faible teneur en CO₂



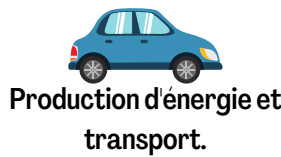
FORMATION

Forte teneur en CO₂



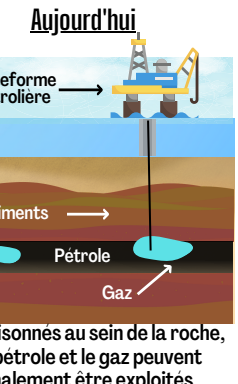
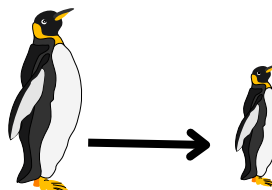
UTILISATION

891
Pétrole



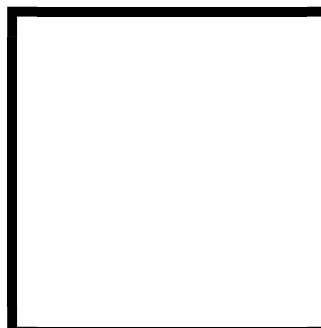
CONSEQUENCES

883
Gaz

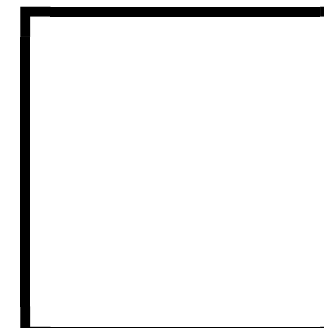


- Modification des flux de CO₂:

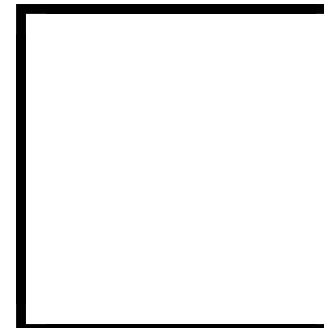
- sans activités humaines.....
.....
.....
.....
.....
- Avec l'Homme,
.....
.....
.....
.....
.....



étape 3 charbon



étape 2 pétrole et gaz



Production d'énergie pour l'industrie, le chauffage, etc...

- Montée des eaux (cf activité 3), changement climatique, etc.

-