

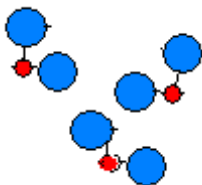
L'effet de serre

1. Qu'est-ce que c'est ?

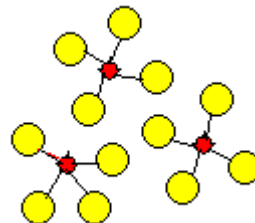
1. Les rayons du soleil arrivent sur la terre.
2. Une partie des rayons est renvoyée dans l'espace – une autre partie arrive sur la terre et la réchauffe.
3. Les rayons sont renvoyés dans l'espace par la terre mais sont emprisonnés par les gaz à effet de serre et réchauffent le climat.




2. Les gaz à effet de serre.

CO₂ = dioxyde de carbone



CH₄ = Méthane



H – hydrogène 
C – Carbone 
O – oxygène 

Ces gaz sont produits par les activités de l'homme (comme transports, usines, chauffage, feux,...) mais également naturellement (comme volcans, feux de forêts, respiration des êtres vivants,)

Comme il y a trop de gaz à effet de serre, le climat de la terre se réchauffe de plus en plus et crée des déséquilibres climatiques.

3. Conséquences de la trop grande production de gaz à effet de serre.

Eurasie : plus de pluies qui vont provoquer des inondations,
des vagues de sécheresse qui vont menacer les réserves d'eau potable

Afrique : plus de sécheresse et donc plus de désert
les ressources en eau diminuent
l'agriculture est menacée
les maladies se propagent dans des régions nouvelles
les neiges éternelles du Kilimandjaro vont disparaître
les populations se déplacent et s'installent – conflits de territoire

Antarctique : les glaces fondent
les manchots n'ont plus d'habitat

Arctique : les glaces fondent, l'eau se réchauffe et se dilate
montée du niveau des océans
disparition des ères de vie des ours blancs

Océanie : beaucoup de sécheresses, pluies et tempêtes tropicales, cyclones
baisse des ressources en eau potable
les îles vont disparaître à cause de la montée des eaux


























































































Amérique : cyclones et tempêtes plus fréquents et plus meurtriers
plus de maladies infectieuses
les zones désertiques s'étendent

4. Réagir contre le réchauffement climatique.
































































































































































































Utiliser des énergies renouvelables : hydraulique, solaire, éolienne, bois, géothermie, piles à combustible,....

Adopter des éco-gestes dans son quotidien : rouler à vélo, marcher, prendre les transports en commun, chauffer moins sa maison, aérer, trouver des alternatives au mazout pour le chauffage, acheter moins, recycler, acheter en seconde main, manger local et de saison,...

Fruits de saisons

	Janv	Fev	Mars	Avril	Mai	Juin	Juill	Août	Sept	Oct	Nov	Dec
Abricots												
Cassis												
Cerises												
Coings												
Fraises												
Framboises												
Groseilles												
Kiwis												
Mandarines												
Melons												
Mirabelles												
Mûres												
Myrtilles												
Nectarines												
Oranges												
Pêches												
Poires												
Pommes												
Prunes												
Pruneaux												
Raisins												
Rhubarbes												
Tomates												

Légumes de saison

	Janv	Fev	Mars	Avril	Mai	Juin	Juill	Août	Sept	Oct	Nov	Dec
Artichauts												
Asperges												
Aubergines												
Betteraves												
Brocolis												
Carottes												
Céleris												
Choux												
Choux-fleurs												
Choux de Bruxelles												
Concombre												
Côtes de Blettes												
Courges												
Courgettes												
Endives												
Epinards												
Fenouils												
Haricots												
Laitues												
Maïs												
Navets												
Oignons												
Poireaux												
Petits pois												
Poivrons												
Pommes de Terre												
Radis												
Salades												
Tomates						