***Natural balance***

altawazun altabieiu hu 'an nashtaeila mukhtalif almakhluqat fi jmye 'anha' alealam. altahlil al'asasia lildhukur wal'iisabat ; tahdid aleawamil altabieiat walkimiayiyat walkimiayiyat walbiulujiat walkimiayiyat walbiulujiat walkimiayiyat walbiulujiat walkimiayiyat walbiulujiat walkimiayiyat alfawayid min aldarajat al'uwlaa min almuashi waldawajin , walbisharih

Causes of natural imbalance  
  
Environmental pollution is often caused by human activities, whether direct or indirect, and causes of imbalance, pollution of the basic environment components namely soil, air and water. Examples of pollution include: Overuse of chemical fertilizers leads to contamination of groundwater used by Mainly human in the industry, in addition to pollution of the environment, resulting in the inability to produce some food plants for some livestock such as sheep. Forest fires ignite air pollution with fire fumes, and neglect of factory filters leads to air pollution with toxic fumes

Results of natural imbalance

Pollution and environmental imbalances result in a decrease in the area of vegetation cover and therefore soil erosion and desertification. Extinction in some creatures, whether plants or animals, because these creatures will lose the environment suitable for living, and the pollution can lead to the spread of a species of organisms such as locusts, or rats

Methods of environmental protection

Careful to plant trees and plants, so as to intensify the vegetation, the use of organic fertilizer resulting from kitchen waste and animals, rather than chemical fertilizers that cause great harm to animals. The introduction of strict laws that penalize individuals who seek to harm the environment, such as punishing factory owners who neglect to place filters in their factories or who discharge their factory water into the sea and river waters. Working on separating the waste from each other, so that there are containers for glass and other plastic, and other papers, and one of the waste kitchen, in order to benefit from the largest possible, and recycling that can be recycled, and so on. Separation of absorption drills from groundwater wells.

الاسم :***محمد سالم***

المعلم:***عثمان الدنيش***

الصف :***الثالث المتوسط***

المدرسه :***حطين***

The name : mohammed salem  
Teacher: uthman Aldaneesh  
Third grade average  
School: Hittin