







Pupils questionnaire Poland - 4

QUESTIONS

RÉPONSES

12

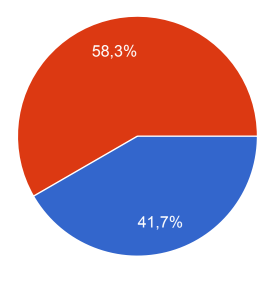
Réponses acceptées

RÉSUMÉ

INDIVIDUEL

Select the best definition of biodiversity

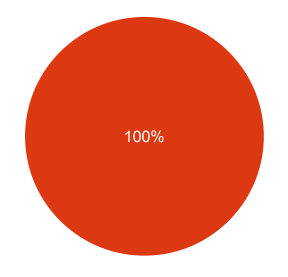
12 réponses



- Biodiversity is the variety of the species on the Earth
- Biodiversity is the presence of many different organisms in an environment
- Biodiversity is only the genetic variation of the species
- Biodiversity is a variety of human being

Choose a correct definition of ecosystem

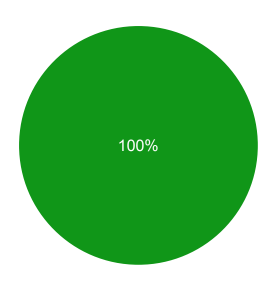
12 réponses



- Ecosystem is the whole of the animal species that are present in an habitat
- Ecosystem is a system in balance with the living species that inhabit it
- Ecosystem is a scientific system

What is the role of the biodiversity?

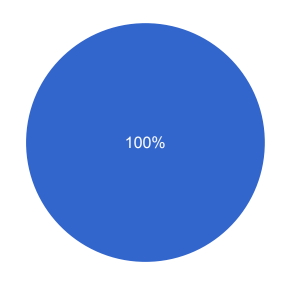
12 réponses



- Living species need to interact with the habitat
- Variety is a normal aspect of the life
- Mixing the diversity
- Biodiversity is essential for keeping health life on the earth

Macroscopic criteria of classification of plant taxonomy

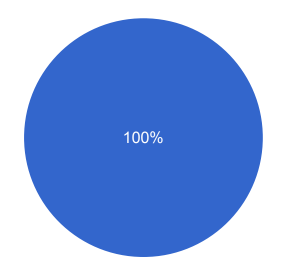
12 réponses



- Leaf shape, flower structure
 Flower colour, plant height
- Trunk size, root type
 - Number of flowers, leaf color

What is photosynthesis?

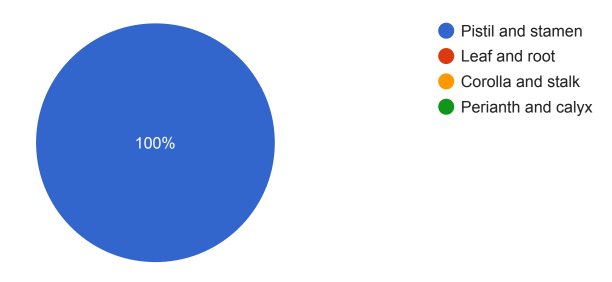
12 réponses



- The process by the plant captures the energy light and transforms it in organic energy
- The process that involves the plant respiration
- The process by which plants can live in the dark
- The process by which the plant transforms organic energy into thermal energy

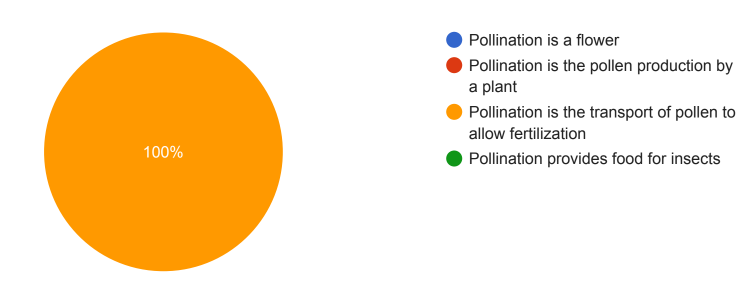
What are the reproductive parts of a flower?

12 réponses



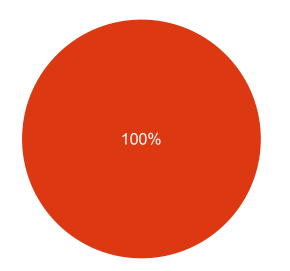
What is pollination?

12 réponses



Indicate the right definition for pollinator

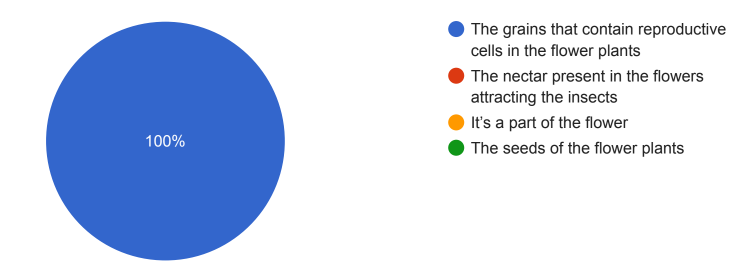
12 réponses



- Which carries pollen from a flower to other one
- Which carries pollen from male part of a flower to female part of the same species
- Which marks with pollen
- Which creates pollen

Give the definition of pollen

12 réponses



A brief exposition about the connection between plants and season

10 réponses

Plant derelgoment depends on the sun (2)

Sun in the summer shine the most and it is a lot of plants. (2)

A lot of species of plants need to special conditions to survive.

in winter flower dont grow up because they dont have sun, temperature and water

In winters flowers freezer. In spring is a lots of water for flowers and sun. In summer is hot sun think is photosynthesis. In autumn fall leaves

in winter is too cold for plants

seasons affect plant growth

Vegetation depends on seasons