

Topshiriqlar.

1.

Mosses

Mosses are small plants that can be found all around the world. They are often seen growing in damp, shady places like forests, swamps, and even in your backyard! Mosses are unique because they do not have flowers or seeds like other plants. Instead, they reproduce by releasing spores into the air.



Mosses are very important to the environment because they help to prevent soil erosion. Their tiny roots hold the soil together, which stops it from washing away when it rains. Mosses also provide a home for many small insects and animals. These creatures rely on the mosses for shelter and food.

One of the most fascinating things about mosses is their ability to survive in harsh conditions. They can grow in places where other plants cannot, like on rocks or in the cracks of sidewalks. Mosses do not have true roots, stems, or leaves like other plants. Instead, they have simple structures that help them absorb water and nutrients from their surroundings.

Mosses come in many different shapes and sizes. Some species of mosses form soft, fluffy mats that cover the ground, while others grow in tiny clumps on tree branches. Mosses can be green, yellow, red, or even a silvery-gray color. They add beauty and diversity to the natural world.

If you ever come across some mosses while exploring outdoors, take a closer look! You might see tiny spore capsules growing on the tips of the moss plants. These capsules contain the spores that will eventually be released into the air to create new moss plants. It's like a magical cycle of life happening right before your eyes!

So next time you see some mosses growing in your backyard or in the park, remember how important and fascinating these little plants are. They may be small, but they play a big role in the ecosystem and help to make our world a more beautiful place.

Mosses

Name: _____

Date: _____

Answer the following questions:

1. Where can mosses be found?
2. How do mosses reproduce?
3. What is the importance of mosses in the environment?
4. How do mosses help prevent soil erosion?
5. What kind of habitat do mosses provide for insects and animals?
6. What is unique about the ability of mosses to survive in harsh conditions?
7. What are the different structures of mosses that help them absorb water and nutrients?
8. What are the various shapes and sizes that mosses come in?
9. What can be observed on the tips of moss plants?
10. What role do mosses play in the ecosystem?

Mosses

Name: _____

Date: _____

Mark as True or False:

1. Mosses have flowers and seeds like other plants.
2. Mosses help prevent soil erosion by holding the soil together with their tiny roots.
3. Mosses do not provide a home for any insects or animals.
4. Mosses have true roots, stems, and leaves like other plants.
5. Mosses come in only one color, which is green.

Short answer questions:

1. Where can mosses be found?
2. How do mosses reproduce?
3. What do mosses help prevent?
4. What do mosses provide a home for?
5. What do mosses not have like other plants?

© Houghton Mifflin Harcourt Publishing Company

1. O`simliklar duyosini boshqa bo`lim vakillaridan farqli tomonlarini ayting?

2. Barcha o`simliklar qaysi guruhlardan iborat?

3. Mox o`xshashlar qanday tuzulgan? Ko`payishlari qanday tarzda amalga oshadi?

4. Plaun va psilotlar qanday tuzulishlarga ega?

5. Selaginella haqida nimalarni bilasiz?

Quyidagi topshiriqni bajaring (Botanika, kimyo, ekologiya, tarix va san`at fanlarining integratsiyasiga oid topshiriq).

<https://learningapps.org/watch?v=pqe9ry8gk25>