



WINDSOR MODERN COLLEGE
Second Quarterly Exam
"Science"

THIRD GRADE

Science

Lesson 1 "What is an ecosystem?"

Choose the correct answer.

1. What is an ecosystem?

() The living and nonliving parts of an environment interact.

() The place where a living thing makes its home.

2. Interact means :

() To act together.

() The place where a living thing makes its home.

3. All the living things of the same kind that live in the same place make up a:

() Population

() Community

4. All the populations that live in the same place make up a :

() Habitat

() Community

5. The place where a living thing makes its home.

() Habitat

() Ecosystem

Lesson 2 "How do living things get energy?"

Choose True or False.

6. A living thing is called a producer if it makes or produces its own food. TRUE FALSE

7. A living thing that eats other organisms is called a consumer. TRUE FALSE

8. A decomposer is a living thing that breaks down waste and alive plants and animals.

TRUE FALSE

Match the pictures with its correct definition.



omnivore



herbivore



carnivore

Lesson 3 "How do ecosystems change?"

Write the correct answer on square.

12. When trees fall, can help other living thing?

a) Yes, they can

b) No, they can't

13. Are the humans the only living things that change the environment?

a) Yes, they are

b) No, they aren't

14. What is adaptation?

a) Is a trait that helps living things survive in its environment

b) Give to the animal all the things that they need.

c) Is a natural disaster.

15. Are the plants able to grow after a natural event?

a) Yes, they are.

b) No, they aren't

Lesson 1 "How can you classify plants?"

Classify the next plants. Drag the name to its correct picture.

flowering plants

mosses

coniferous tree

16.



17.



18.



Drag each component of Photosynthesis.

oxygen

sunlight

water

sugar

carbon dioxide

