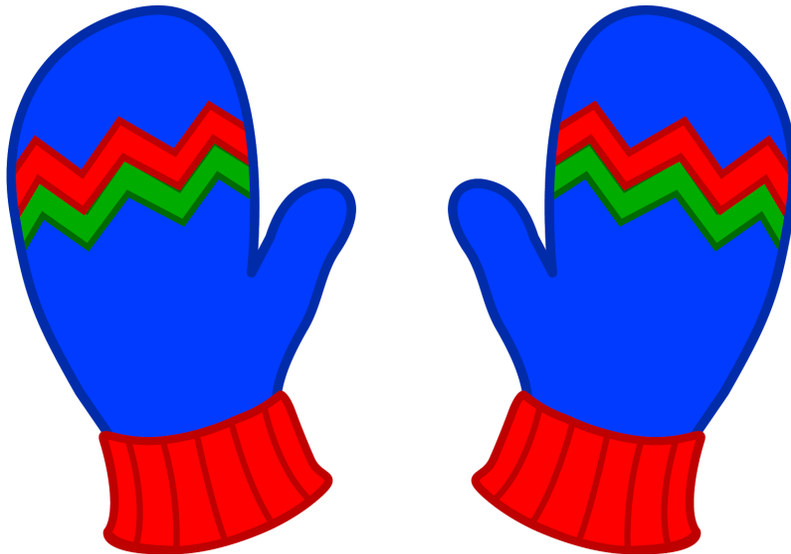


Snow Day Packet

Day 4

Ms. Geiger

4th Grade



Snow Day Packet

Day #4

Reading

Read a chapter book continuously for 30 minutes

writing

winter Storm writing prompt

Math

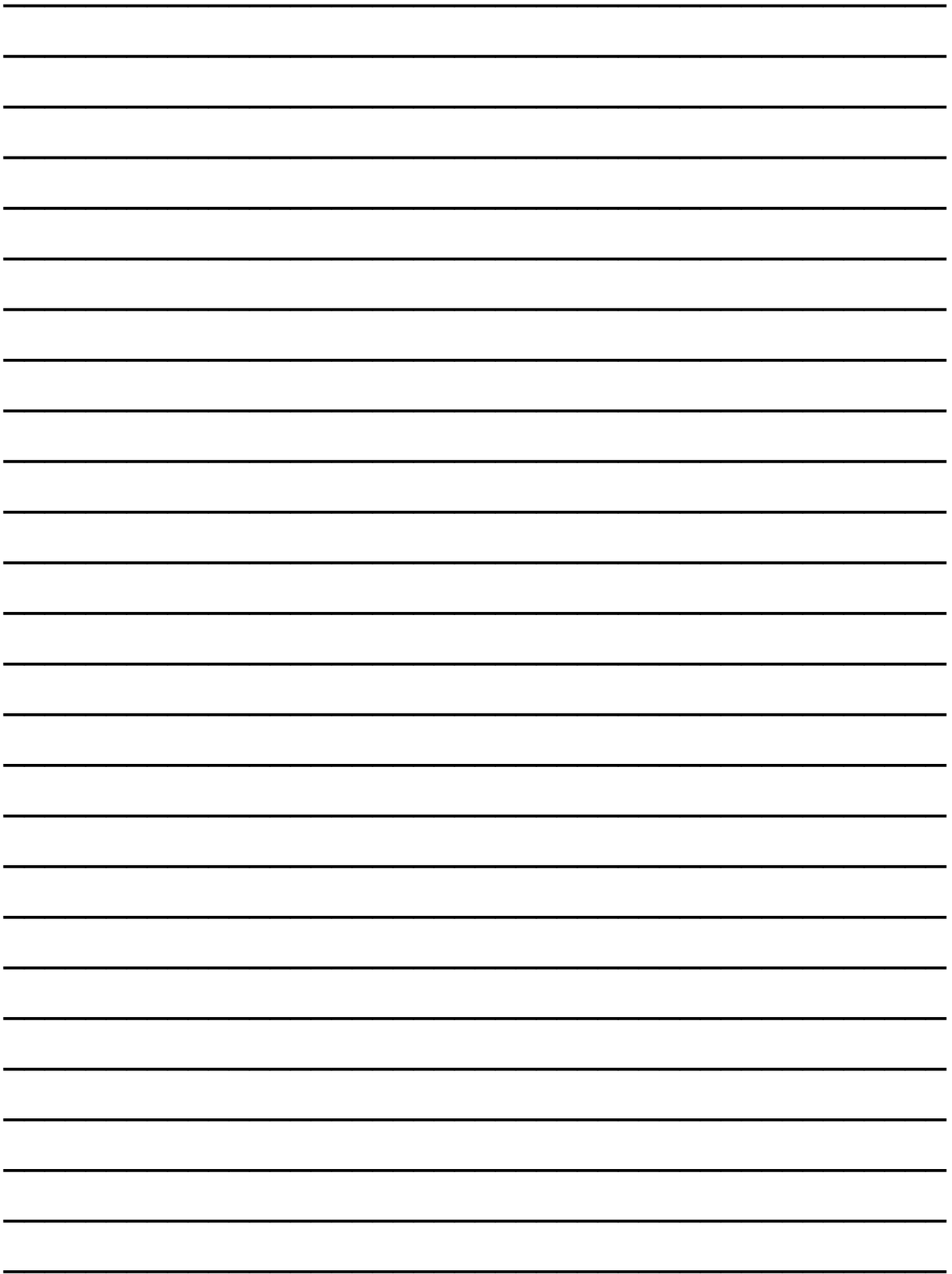
Division with Remainders worksheet

Spelling

Complete Upper & Lower worksheet

Science

Read the Producers & Consumers article and answer both sets of questions.



Name _____

Division w/ Remainders

Instructions: Complete the division problems on a separate sheet of paper. Then color each mitten according to the following key:

Remainders of:

1 – red

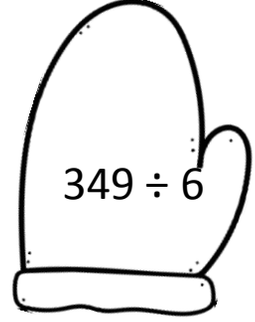
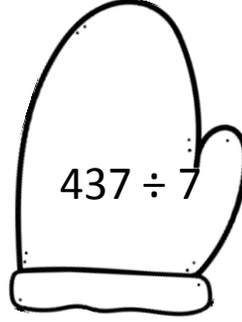
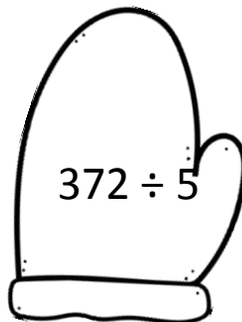
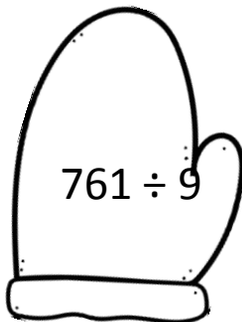
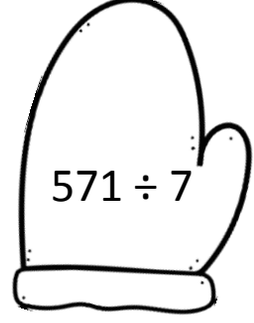
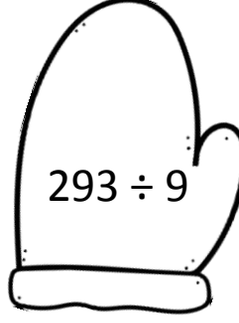
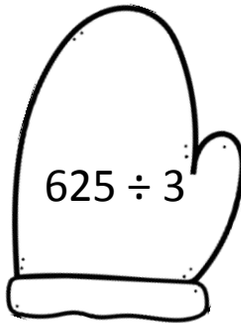
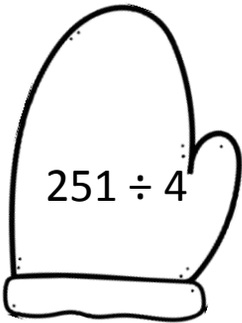
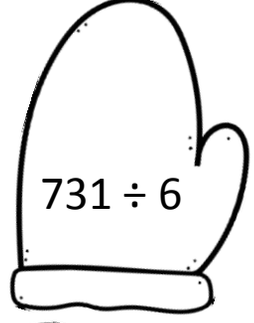
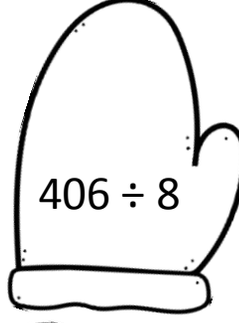
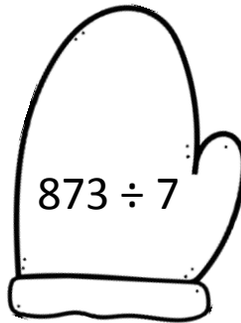
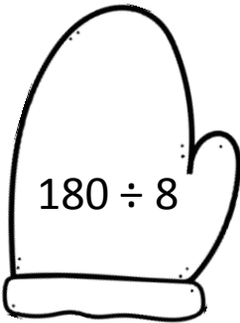
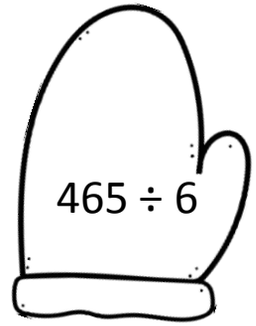
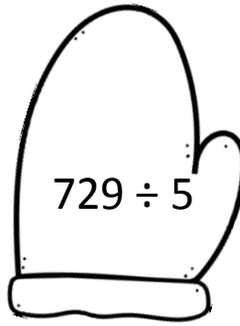
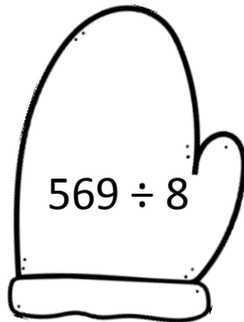
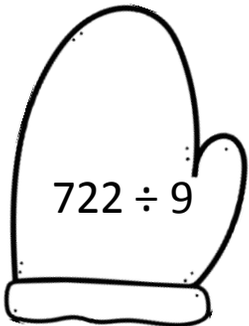
2 – orange

3 – yellow

4 – blue

5 – green

6 – purple



UPPER & lower

Name: _____

Write your spelling words on the lines below. Write all the vowels in lowercase and the consonants in uppercase letters.

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

15. _____

16. _____

17. _____

18. _____

19. _____

20. _____

Producers, Consumers, Decomposers

Name: _____

All living things on Earth are divided into three groups that include producers, consumers, and decomposers. In every group there is a certain role that they have on Earth. All of the food energy on Earth comes from the sun. Without the sun, everything on Earth would perish. Producers, consumers, and decomposers all need the sun to survive.

Producers are any living organism that creates its own food to survive. All animals including people cannot make their own food. Plants use the energy from the sun to create their own food to survive. Anything with roots uses sunlight, water, and carbon dioxide from the air to make its foods.

Consumers consume, which means that consumers eat. Insects can eat plants, and then a frog could eat the insect, and then a snake could eat a frog. It creates a food web. There are three types of consumers. There are herbivores that eat only plants or producers. Carnivores eat meat, or other consumers. There are omnivores that eat meat and plants, which are both producers and consumers.

Decomposers are organisms that break down plants and animals that have died. As a plant or animal dies, it is already breaking down with air. Some decomposers can be plants and some can be animals. Earthworms are an animal that breaks dead animals and plants down into smaller pieces. Mushrooms are plants that can grow on dead trees, and break them down into smaller pieces.

1. How many groups are all living things on Earth divided into?

- a. Thirteen
- b. Seventeen
- c. Thirty
- d. Three

2. Which is the best definition of a producer?

- a. Any living organism that creates its own food to survive.
- b. An organism that eats others to survive (plants and animals.)
- c. All of the food energy comes from the sun.
- d. Organisms that break down other organisms after they die.

3. Which is the best definition of a consumer?

- a. Any living organism that creates its own food to survive.
- b. An organism that eats others to survive (plants and animals.)
- c. All of the food energy comes from the sun.
- d. Organisms that break down other organisms after they die.

4. Which is the best definition of a decomposer?

- a. Any living organism that creates its own food to survive.
- b. An organism that eats others to survive (plants and animals.)
- c. All of the food energy comes from the sun.
- d. Organisms that break down other organisms after they die.

5. Which is a decomposer?

- a. Tiger
- b. Tomato plant
- c. Mushroom
- d. Snake

Producers, Consumers, Decomposers

Name: _____

1. What do all producers, consumers, and decomposers need to survive?

2. What can't animals and people make?

3. Give two examples of producers.

4. Give two examples of consumers.

5. Give two examples of decomposers.

Illustrate two different of the following: producers, consumers, and decomposers.

Producers

Consumers

Decomposers