Interdependence Among Organisms Pretest

1. Circle the pictures that show **living** things.









Lady bug

Trees



Fish



Crayons



Car



Ice cream

2. Circle the pictures that show **non-living** things.



Hat



Dog



Pencil



Flower



Worm



Owl



Pizza



House

3. Circle everything a decomposer eats.



Dead leaves



Living Rabbit

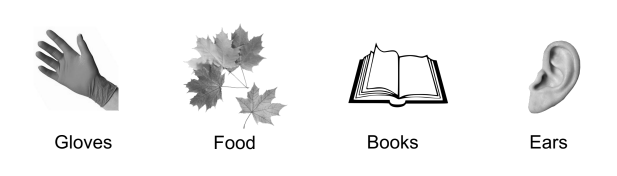


Rock

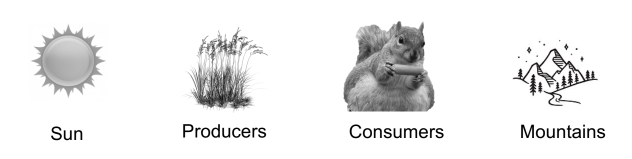


Dead grasshopper

4. Circle something pill bugs need to live.



5. Circle where plants get their energy from.



6. When scientists write reports, they organize text into sections.

Circle a text feature that a scientist might use to find a section in a scientific report.



Pictures





Page numbers

Introduction

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Headings

7. Circle the activities a scientist might do during a scientific investigation.







Read



Sleep



Write

8. Eve made a scientific claim about mice.

Circle the sentence that is a scientific claim about mice.



I like mice.



Mice are cute.



Mice eat corn.



Mice are scary.

9. Antonio made the following scientific claim:

Plant seeds need light to grow.

Circle the evidence that Antonio could use to support his scientific claim.



The seeds we planted in a dark room did not grow.



The seeds we watered grew tall.



Our seeds smell funny.



The seeds need light to see.

10. Circle the question below that could be tested through a scientific investigation.



What types of grass do rabbits prefer?



Are peanuts good?



How do I draw an apple?



Why do you like bears?

11. Circle the set of pictures that show organisms that are dependent on each other to survive.

Set 1



Truck



Mushroom



Apple

Set 2



Cake



Wolf



Peanut

Set 3



Plant



Snail



Bird