

Name _____

Date _____

Question Sheet: Quick Quiz: Food Chains and Food Webs

0:31 Energy is used by organisms to:

☐

Catch Prey

☐

Find a Mate

☐

Evade Danger

☐

All of the above

0:54 Energy is used to sustain _____. Such as _____ and pump _____.

1:03 How do animals obtain the energy that they need?

☐

The eat food

☐

They make their own food

1:11 The word carnivore means:

☐

Meat Eater

☐

Plant Eater

☐

Meat and Plant Eater

1:21 Plants obtain their energy from eating:

☐

Meat

☐

Plants

☐

Meat and Plants

1:32 Herbivores have special _____ that allow them to eat different types of plants.

1:47 Omnivores obtain their energy from

☐

Meat

☐

Plants

☐

Meat and Plants

3:26 Food chains show:

☐

How each organism sleeps in its environment

☐

How each organism finds its food

☐

How each organisms breeds

4:08 The arrows in a food chain point towards the:

☐

predator

☐

prey

4:30 Food chains finish with a:

☐

producer

☐

herbivore

☐

carnivore

6:50 _____ + _____ produces _____ + _____

7:58 Plants that produce their own energy are called producers

☐

True

☐

False

8:45 Organisms that eat other animals are called decomposers

☐

True

☐

False

9:35 ____ energy is available as you move ____ the food pyramid

10:27 Food webs show how plants and animals are interconnected by ____

10:56 the gazelle eats the _____. The elephant eats the _____. They are both _____.

12:03 If the food web is simple, then it is more likely that a species would die out

☐

True

☐

False

12:37 Scavengers feed on animals that have died from _____.

14:01 _____ decompose dead organisms