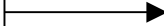


Food for Living Things

Read pages E16 – E19 in Science book, and use this graphic organizer to take notes.

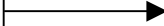
What's for Dinner?

Producers

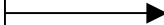


Definition

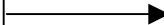
Consumer



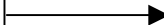
Carnivore



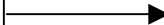
Herbivore



Omnivore



Decomposer

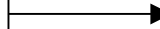


Food Chain & Food Web

Read pages E26 – E29 in Science book, and use this graphic organizer to take notes.

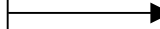
Who Eats Whom?

Food Chain



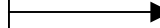
Definition

Example of a Food Chain

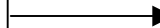


Plant → Grasshopper → _____
→ _____ → Owl

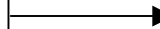
Predators



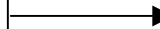
Prey



Food Web



Community (p. 31)



Adaptations for Food

Read pages E40 – E43 in Science book, and use this graphic organizer to take notes.

Catching Lunch

Adaptations

Good Senses

Deadly Weapons

Behavior

Nutrients

Definition or Example

DEFINITION:

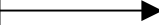
EXAMPLE:

Adaptations for Protection

Read pages E48 – E53 in Science book, and use this graphic organizer to take notes.

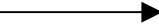
Hiding Out and Other Defenses

Camouflage
(You can't see me.)



Definition or Example

Prickly or Poisonous
(Don't touch or taste me.)



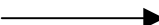
Definition or Example

Copycats



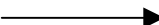
Definition or Example

Playing Tricks



Definition or Example

What is a Parasite?



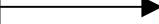
Definition or Example

Adaptations to Environment I

Read pages E70 – E73 in Science book, and use this graphic organizer to take notes.

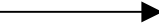
Beating the Heat
(Adaptations to Desert)

Sweating
(humans only)



How does it help?

Long stilt-like Legs



How does it help?

Light-Colored Wax Covering



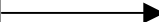
How does it help?

Nocturnal:
Active only at Night



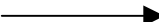
How does it help?

Live in Burrows



How does it help?

Shallow Roots
(plants)



How does it help?

Adaptations to Environment II

Read pages E74 – E76 in Science book, and use this graphic organizer to take notes.

When the Going Gets Tough...
Adaptations to Cold Winters

Migrate

Hibernate

Keep Active

Thick Fur or Blubber

Large, furry Feet (like snowshoes)

Dormancy (plants)

How does it help?

DEFINITION:

DEFINITION:

Not in the reading. Think about it. Why would these adaptations help an animal survive the cold?

DEFINITION and EXAMPLE: