Teacher's Guide

Beginning Primary

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Resource section by: Erica Nighswonger

The educational material is dedicated to the children of Kansas. May they develop an awareness and appreciation for Kansas’ wildlife.

Funded by hunting and fishing license fees and the Nongame Wildlife Tax Check-Off Program.

Kansas Dept. of Wildlife and Parks
512 SE 25th Avenue
Pratt, Kansas 67124-8174

Reprint permission is granted for educational purposes only. Other usage will require written permission from the Wildlife Education Coordinator, Kansas Department of Wildlife and Parks, Pratt, Kansas.
Dear Educator,

As Kansans, we have been blessed with an environment capable of providing us with the natural resources to enjoy life to its fullest. Our wildlife is one such resource enjoyed by many Kansans. The future of this resource and others will directly depend on an enlightened citizenry which understands and appreciates the practices and commitment needed to insure the quality of these natural resources.

We believe one can nurture within children an environmentally sound attitude. The combination of children’s spontaneous interest for living things, our informative materials and resources, and your expertise in teaching and motivating children will assist us in this objective. You, as the instructional leader, are the catalyst; without your commitment the other two remain dormant. We need to care about our young people, their future, and the future of Kansas’ natural resources. “Children who care about our earth today can change the world tomorrow.”

As part of our commitment to assist educators, the Kansas Department of Wildlife and Parks created the Wildlife Education Service section in 1981. The WES, with its comprehensive resources, is dedicated to instilling an awareness, understanding and appreciation in Kansas’ youth of our natural resources, especially wildlife. Together we will make a difference. Assist us by making your fellow teachers aware of what WES has to offer.

Feel free to direct any concerns or questions regarding WES to the Pratt Operational Headquarters. We look forward to working with you and wish you and your students a successful learning experience.

Sincerely,
The WES Staff
Kansas Dept. of Wildlife and Parks
512 S.E. 25th Avenue
Pratt, Kansas 67124
(620) 672-5911
ShelbyS@wp.state.ks.us

“Never doubt that a small group of thoughtful committed individuals can change the world; indeed, it’s the only thing that ever has.”
Margaret Mead
Introduction

This wildlife education resource was developed to assist educators in establishing a greater awareness and appreciation in children for their natural environment and Kansas’ wildlife. Everyone, especially our children, needs to become more knowledgeable and aware of their bio-physical and cultural environment. We need to increase our sensitivity and understanding of how our behavior and actions affect the ability of our natural environment to maintain and enhance the quality of all life forms.

The materials and resources provided will spark the natural attraction and spontaneous interest children have for wildlife. You, as the instructional leader and motivator, provide the most important component in the nurturing of students to become environmentally enlightened individuals with a caring attitude for all living things. One need not be a wildlife expert to teach children about their environment and wildlife. The most important ingredient for successful presentations will be your enthusiasm and imagination.

These instructional materials are multi-disciplinary, flexible, and will enrich all aspects of your on-going curriculum with minimal preparation or equipment. But, to be effective, the activities and information must become an integrated part of your on-going instruction. The material is appropriate for use throughout Kansas. We encourage you to utilize the out-of-doors as a learning site whenever possible. When outdoors, remind your students they are company in the homes of wildlife and their behavior should reflect it. Technical assistance and resources can be obtained from the Wildlife Education Service Section of the Kansas Department of Wildlife and Parks through the following materials and services.

The Reference Center in Pratt has over 4,000 resources on wildlife and related topics in a variety of formats. Nature’s Notebook, a collection of education features from the Kansas Wildlife and Parks magazine, provides educators with a wide variety of wildlife information sheets, hands-on activities and support materials. The On T.R.A.C.K.S newsletter provides information and resources to assist educators in developing a basic understanding and appreciation of ecology in children. Project WILD, Project Aquatic and Project Learning Tree, nationally acclaimed environmental education programs, emphasize basic concepts about our natural resources, wildlife, water and our forests. The learning experiences in their activity guides provide an interdisciplinary, hands-on program for pre-schools to adults. They are also a simple way for educators to gain confidence in using the out-of-doors as an effective learning setting.
Mission: We have a go!

The Curriculum Standards for Science, issued in 2000 by the Kansas State Board of Education, was used to define the desired student outcome for this resource. The general mission statement of the above document indicates the need for students to be prepared decision makers. To develop this skill, students need to become adept at acquiring new knowledge while developing a better understanding and awareness of the technology, economics, and social applications associated with the many problems they will confront throughout their lives.

The enclosed activities emphasize a group-setting approach in encouraging students to become skillful thinkers and problem-solvers. Other components such as curiosity, creativity, perseverance, and flexibility - important in the inquiry and problem solving process- are also fostered in this guide.

The inquiry areas included within this resource are: What Is Wildlife, Introduction to Habitat, and Food Chains and Webs. These areas are connected to one another by using the following themes as organizers: Models, Systems and Interactions, Energy (Matter) Flow and Exchange, and Patterns of Change.

The first area of inquiry, 'What Is Wildlife', encourages students to gather information through direct observation to create a model to identify wildlife and become aware of its diversity.

The second area of inquiry, 'Introduction to Habitat', expands the model to include how wildlife operates within a system (habitat) and interacts with the habitat to obtain their basic requirements -food, water, shelter, and space- needed by all living things.

The last area of inquiry, 'Food Chains and Webs', explores how energy -food/matter- flows within the habitat system through the interactions -predator and prey- of wildlife with the system.

The theme 'Pattern of Change' occurs throughout all three areas of inquiry. Differences in the shape, size, color, and living-patterns of the various forms of wildlife help us to identify wildlife and recognize their diversity.

While studying habitats, it soon becomes apparent there is no one set pattern by which an animal's habitat provides food, water, shelter, and space. These components will vary to best suit the appropriate needs of the individual organism. In 'Food Chains and Webs', the individual organisms can vary considerably, but the basic pattern of energy-transfer in all food chains is the same: producer, plant-eater, meat-eater.

The theme organizers utilized in this guide are similar to those used in the Kansas State Board of Education Curriculum Standards for Science. We have also tried to link the guide's format and objectives closely to those stated in the Curriculum Standards for Science. We do wish to stress the materials and activities are not just science oriented, but can be integrated into a variety of subjects in an on-going curriculum.

The Kansas Department of Wildlife and Parks realizes the environmental issues and decisions which the young people of today will face requires a well informed public. It will be up to the education community to achieve environmental literacy; a combination of factual knowledge with a motivating concern resulting in the tendency to take some form of action to resolve the problem.

Your role as an educator is a vital link in achieving this goal.

IV
Primary Resources

KANSAS ORGANIZATIONS

Agriculture in the Classroom
Kansas State University
124 Bluemont Hall
Manhattan, KS 66506
(785) 532-7946

Audubon of Kansas
813 Juniper Dr.
Manhattan, KS 66502-3180
(785) 537-4385

Blue River Watershed Assoc.
10312 W 49th Place
Shawne, KS 66203-1618
(913) 288-3500

Botanica - The Wichita Gardens
701 N Amidon
Wichita, KS 67202
(316) 264-0448

Brit Spaugh Zoo
P.O. Box 274
Great Bend, KS 67530
(620) 793-4160

Chaplin Nature Center
278124 27th Dr.
Arkansas City, KS 67005
(620) 442-4133

Children’s Museum of Wichita
124 S Broadway
Wichita, KS 67202
(316) 267-3844

City of Overland Park
Arboretum & Botanical Gardens
8500 Santa Fe Dr.
Overland Park, KS 66212-2866

Clement Stone Nature Center
7240 W. Tenth ST
Topeka, KS 66615
(785) 273-5806

Dillon Nature Outdoor Ed Center
3002 E. 30th
Hutchinson, KS 67501
(620) 663-7411

Dych Arboretum of the Plains
Hesston College
P.O. Box 3000
Hesston, KS 67062
(620) 327-8127

Emporia Zoo
P.O. BOX 928
South Commercial St.
Emporia, KS 66801
(620) 342-5105

Materials Center
Environmental Ed Curriculum
Education Division
Farrell Library K-State University
Manhattan, KS 66502
(785) 532-6516

Ernie Miller Nature Center
909 N. K-7 Hwy.
Olathe, KS 66061
(913) 764-7759

Flint Hills RC&D Area, Inc.
P.O. Box 260
Strong City, KS 66869
(620) 273-6321

Grassland Heritage Foundation
P.O. Box 394
Shawnee Mission, KS 66201
(913) 262-3506

Great Plains Nature Center
6232 E. 29th St. N
Wichita, KS 67220
(316) 683-5499

Frick Fossil & History Museum
700 W 3rd
Oakley, KS 67748
(785) 672-4839

Kansas Academy of Science
1930 Constant Ave.
Campus WEST
Lawrence, KS 66047
(913) 864-2700

Kaufman Nature Center
15457 W. 67th St.
Lenexa, KS 66214

KS Museum of History
6425 SW 6th Ave.
Topeka, KS 66615-1099
(785) 272-8681

KS Ornithological Society
Dept. of Biological Sciences
Fort Hays State University
Hays, KS 67601
(785) 628-4000

KS School Naturalist
Division of Biological Sciences
Emporia State University
Emporia, KS 66801
(620) 343-1200

KS State Conservation Commission
109 SW Ninth St. Suite 500
Topeka, KS 66612-1299
(785) 296-3600

KS Assoc. of Conservation Districts
522 Winn Rd.
Salina, KS 67401
(785) 827-2547

KS Bass Chapter Federation
816 Capitol View Dr.
Topeka, KS 66617
(785) 296-1364

KS Biological Survey
Foley Hall
2101 Constant Ave.
Lawrence, KS 66047-3759
(785) 864-1500

KS Department of Wildlife & Parks
512 SE 25th Ave.
Pratt, KS 67124
(620) 672-5911

KS Geologic Survey Campus WEST
University of Kansas
1930 Constant Ave.
Lawrence, KS 66047-3726
(785) 864-3965

KS Herpetological Society
Museum of Natural History KU
1345 Jayhawk Blvd.
Lawrence, KS 66045
(785) 864-4540

KS Museum of History
6425 SW 6th Ave.
Topeka, KS 66615-1099
(785) 272-8681

KS Ornithological Society
Dept. of Biological Sciences
Fort Hays State University
Hays, KS 67601
(785) 628-4000

KS School Naturalist
Division of Biological Sciences
Emporia State University
Emporia, KS 66801
(620) 343-1200

KS State Conservation Commission
109 SW Ninth St. Suite 500
Topeka, KS 66612-1299
(785) 296-3600
Sedgwick Co. Dept. of Environmental Resources
Historic County Courthouse
510 N. Main St.
Wichita, KS  67203
(316) 721-9418

Sedgwick County Zoo
5555 Zoo Blvd.
Wichita, KS  67212
(316) 942-2212  EXT:  213

Soil Conservation Services
P.O. Box 600
Salina ,KS  67401
(785) 823-4500

State Assoc. of KS Watersheds
P.O. Box 182
Newton, KS 67114-0182
(316) 285-0370

Sunflower RC&D Area, Inc.
705 E Main St.
Harper, KS 67038-1725
(620) 896-7378

Sedgwick Co. Dept. of Environmental Resources
Historic County Courthouse
510 N. Main St.
Wichita, KS  67203
(316) 721-9418

Sunset Zoological Park
2333 Oak St.
Manhattan, KS  66502
(785) 587-2737

Topeka Zoological Park
Zoo Education Program
655 SW Gage Blvd.
Topeka, KS  66606-2066
(785) 272-7595

U.S. Fish & Wildlife Service
Kansas Field Office
P.O. Box 128
Hartford, KS 66854
(620) 392-555

Cimarron National Grasslands
P.O. Box 654
Elkhart, KS 67950-0654
(620) 697-4621

Wildcare
P.O. Box 901
Lawrence, KS  66044
(785) 583-9800

Kids for Saving Earth
620 Mendelssahn Suite 145
Golden Valley, MN  55427
(612) 525-0002

National Audubon Society
950 Third Ave.
New York, NY 10022
(212) 832-3200
(913) 537-4385

Kansas Regional Office
National Audubon Society
813 Juniper Dr.
Manhattan, KS 66502

National Park Service Interior BLDG
U.S. Department of Interior
P.O. Box 37127
Washington, DC  20240
(202)208-6843

National Wildlife Federation
1400 - 16th St. NW
Washington, DC  20036
800-432-6564

Sierra Club
730 Polk ST
San Fransico, CA  94109
(415) 776-2211

Western Prairie RC&D Area, Inc.
350 S Range Suite 13
Colby, KS 67701-2901
(785) 462-2602

Wolf Creek Environmental Education Area
1550 Oxen Ln.  NE
Burlington, KS 66839
(620) 364-141

National Tallgrass Prairie Preserve
RT 1 Box 14
Strong City, KS  66869
(620) 273-8139

U.S. Fish & Wildlife Service
Kansas Field Office
315 Houston Suite E
Manhattan, KS  66502
(785) 539-3474

National Resource Conservation Service
760 S Broadway
Salina, KS  67401
(785) 823-4500

The Wildlife Society: Kansas Chapter
(Contact KDWP @ Pratt)

ADDITIONAL RESOURCES
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What is Wildlife?

INTRODUCTION AND RESOURCES

A good question to start our discussion. Wildlife covers a wide range of organisms, from microscopic life to the largest living thing, the blue whale. They differ from our domesticated animals, like dogs, cats, horses, and cattle. Wildlife lives in a free condition, acquiring its basic needs, like food, water, and shelter from its surroundings or habitat. In general, if an animal can live and reproduce on its own we consider it wildlife. While it is true all domesticated animals were wild at one time, they have become dependent upon humans for many of their needs. We also maintain domestic animals for a specific purpose, some serve as pets, others as sources of food or domestic goods, such as leather products.

Sometimes it is difficult to distinguish between whether an animal is domestic or wild, like animals in a zoo. Often we must ask ourselves “where would I normally find this animal?” A lion in a zoo setting may appear tame and being cared for by humans, but where would you normally find this animal? Would it be on the plains of Africa where it must hunt for its food and seek shelter under the trees or in brush areas within its habitat? Wherever there is difficulty in distinguishing between domestic and wild animals, encourage the student to think in terms of what is usually the case.

REFERENCE CENTER

Books
BK 3-6 A Child’s Book of Birds
BK 3-24 US Bourne First Nature: Birds
BK 4-3 Wild Animals of North America
BK 12.9D NatureScopes: Birds, Birds, Birds
BK 12-10BI Eyewitness Jr: Amazing Birds

Computer Software
CD-RO-3-W Animal Encyclopedia

Game Kits
GK-3 Wildlife Lotto
GK-4 Wildlife Concentration
GK-6 Animal Kingdom
GK-7 110 Animals
GK-13 Yotta Know Birds
GK-14 Yotta Know Waterfowl
GK-15 Yotta Know Mammals
GK-19 Backyard Birds

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FS-41 Alike and Different
FS-43 Amazing Animals

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LK-5 Wildlife in Your World
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SK Skins and Skulls

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SS-38 Discover Wildlife in Your Backyard

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VT-64 Birds
VT-159 Animals in Action: Baby Birds
VT-294 Kansas Outdoor Wonders
VT-329 Eyewitness: Bird
VT-330 Eyewitness: Fish
VT-338 Eyewitness: Mammal
VT-345 Eyewitness: Amphibian
VT-346 Eyewitness: Reptile
NATURE'S NOTEBOOK

Amphibian & Reptiles
- Information and Activity Sheets: A-1 – A-15
- Species Highlighted: Amphibians AA-1 – AA-4
- Species Highlighted: Reptiles AA-5 – AA-15

Birds
- Information and Activity Sheets: C-1 – C-34
- Species Highlighted

Ecological Concepts
- Information and Activity Sheets: E-1 – E-12

Fish
- Information and Activity Sheets: G-1 – G-14
- Species Highlighted GG-1 – GG-12

General Wildlife
- Information and Activity Sheets: I-1 – I-52

Invertebrates
- Information and Activity Sheets: J-1 – J-22
- Species Highlighted JJ-1 – JJ-14

Mammals
- Information and Activity Sheets: K-1 – K-42
- Species Highlighted KK-1 – KK-13

ON T.R.A.C.K.S. NEWSLETTER

Check each “Species Spotlight” from issue Vol. 2, No. 1 – Vol. 5, No. 2. The following issues are excellent resources on Kansas Wildlife.

The On T.R.A.C.K.S. Newsletter can be obtained for free by contacting the Wildlife Education Services section of the KS Dept of Wildlife & Parks by writing to C/O WES, KDWP 512 SE 25th Ave. Pratt, KS 67124 or phoning (620) 672-5911 or by E-mail at ShelbyS@wp.state.ks.us.

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The Twilight Zone .......... Vol. 4, No. 2
Is It a Mammal? .......... Vol. 5, No. 1
Jurassic Rocks .......... Vol. 5, No. 3
Kansas Symbol’s .......... Vol. 6, No. 2
Life in a Pond .......... Vol. 7, No. 2
Bugs, Bugs, Bugs .......... Vol. 7, No. 3
Kansas Amphibians & Reptiles .. Vol. 8, No. 1
Kansas Wildlife of the Past .. Vol. 8, No. 2
Fish, Fish, and more Fish .. Vol. 8, No. 3
Jeopardy .. Vol. 9, No. 2
Owls: Masters of the Night .. Vol. 11, No. 1
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What is Wildlife?

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<td>Wildlife Alphabet: Practice writing the alphabet by printing the names of Kansas animals.</td>
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<td>Nature Bingo: Record what you see on an outdoor field trip.</td>
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THE WILD RAINBOW

NAME ______________________

RED

Fox Squirrel

Cardinal

Ladybug

Sand Hill Plum
THE WILD RAINBOW ORANGE

Carp

Cave Salamander

Monarch Butterfly

Baltimore Oriole

NAME ______________________
THE WILD RAINBOW

GREEN

Grasshopper

Bullfrog

Cottonwood Leaf

Collared Lizard

NAME ______________________
THE WILD RAINBOW

NAME ______________________

BLUE

Blue Butterfly

Blue Catfish

Mulberries

Bluejay
THE WILD RAINBOW

NAME ______________________

B L A C K

Skunk

Crow

Black Widow Spider

Black Walnut
Wildlife Cutout

Wildlife paper cutouts makes an excellent art project. Use the pattern below or design your own.

**Directions:** Fold a square piece of paper in half twice. Draw your animal design; make sure the edges that are to connect are on a fold (in the example it would be the squirrel’s front paws and hind feet.). Cut out your pattern; add detail using crayons or colored markers.

![Squirrel-go-round pattern](image-url)
Directions: Build a familiar animal by cutting out the picture pieces.
**Mix and Match**

**Directions:** Read the “hints” and match the animal with its track.

The **coyote** track looks like a large dog.  

**Skunks** have a large, bushy tail. Their hind paw print look a lot like your foot.

**Beavers** have large front teeth, a broad tail and webbed hind feet to help them swim in water.

**Deer** have hooves, not paws, and their track has two toes that looks like bat wings.

**Foxes** are smaller than coyotes and more fur on the paw that leaves a fuzzy small “dog like” track.

**Rabbits** have large hind legs, short front legs and long ears. The track of their hind feet are much bigger than the front.

**Raccoons** have a ringed tail, a black mask around their eyes and tracks that look like your hand print.

**Bobcats** have short tails. Their track only shows the paw pads and no claw marks.
Directions: Print/write the first letter in each of the animal’s name in upper and lower case. Try writing the animal’s complete name.

Antelope

Bison
Cc  Coyote

Dd  Deer

Ee  Eagle

Ff  Flycatcher
Gg

Gopher

Hh

Heron

Ii

Ibis

Jj

Junco
Kk
Kingsnake

Ll
Lizard

Mm
Meadowlark

Nn
Nighthawk
Oo Opossum

Pp Pheasant

Qq Quail

Rr Rattlesnake
Salamander

Turkey

Unicorn (Beetle)

Vulture
Ww

Wapiti

Xx

Xylem

(Plant Part)

Yy

Yellowjacket

Zz

Zoology

(The study of Animals)
WILDLIFE RIDDLES

Directions: Can you guess what animal these riddles are about? Place your answer in the blank.

A brown fish with barbels that look like whiskers. My food (insects, crayfish, and fish) is found by smelling and tasting. I have a very fat head and tiny eyes. Who am I?

———

I am a large mammal who lives on the prairie. I have horns on my large, shaggy head. Who am I?

———

An insect that lives in hives near fields of flowers. My six legs and two pair of wings are used to gather pollen. Who am I?

———

A reptile that moves slowly, carrying my home with me. My upper box-like shell is dark with yellow spots. Who am I?

———

I am a mammal found all over Kansas. I look like a large dog that eats mice and rabbits. Who am I?

———

An amphibian with a dark body covered with yellow spots. I have a long tail, short legs, and do not live in the water. Who am I?

———
NAME THE
ANIMAL WITH A LETTER

Directions: Locate the animals in your alphabet pages. Place the first letter of the animal’s name in the blank.
Directions: Combine your studies of numbers, the alphabet and wildlife with a bulletin board featuring Kansas wildlife.
CRITTER CURiosity

Directions: Set up an on-going wildlife investigation study on a bulletin board or at a study center. Choose pictures of the animal you wish to study which depict various activities of the animal, such as food gathering, caring for its young and defensive employment. A list of possible areas to research is given below.

What is the animal’s name?  
(Give scientific name and common name.)

How would the animal be classified?  
(mammal, fish, reptile, amphibian, bird, insect, etc.)

In what habitat would this animal live?

Is the animal a herbivore, carnivore, or omnivore?

What does the animal eat?

What shelter (cover) does it need?

Does it hibernate, estivate, or migrate?  
(If so, when and where?)

Is it nocturnal or diurnal?

What is the average number of young it has each year?

What is the average life span?

Is its population increasing or decreasing in your location?

Add any other facts you can find that would interest the class.

At the end of a set period of time collect the researched information and discuss the results with the class. Select a new animal or have an interested student make the selection. Encourage the students to make a presentation to other classrooms.
An ancient antelope argued with an active ant around Atwood.

Bouncing baby bunnies bother bashful butterflies in Burlingham.
Can Concordia citizens carefully count catfish close-up?

Cc

Dabbling ducks don’t drop delicious dinner.

Dd
Four fat fish found five flies from Farlington.

Emporia’s elegant egrets eagerly eat everything.
Grasshoppers gobble grass, but geese get them in Great Bend.

Happy hunters have hearts.
Indigo Buntings ingest invading insects in Iola.

Jumping juvenile jack rabbits jointly jog jubilately towards Junction City.
Keen-eyed kestrels knowingly kick-up katydids in Kingman.

Lazy largemouthed lizards lounge in Lawrence.
Naturalists never navigate near Newton’s nesting nuthatches.
Owls observe otters in Ottawa.

Peppy prairie dogs perch on peaks in the plains.
Raccoons, rabbits and rattlesnakes reside in rural Russell.
Six sandhill cranes stand stately at Stafford.

Tom turkeys trip timidly on two tiny turtles trotting towards Tuttle Creek.
Very vigorous vireos invade valleys and villages near Vermillion.

Unusually ugly unicorn beetles upset unsuspecting ungulates.
Wiggly worms wrinkle while wading with Wakefield’s walleye.

A Xenophobic *Xanthocephalus* (yellow headed blackbird) stands in Xanadu.
Yes, young yellowlegs yawned in Yates Center yesterday.

Zooming zoologists zigzag in Zenda.
Red is the color of lady bugs, cardinals, and apples to munch on a warm, fall day. Red sunsets glow on red foxes, red-headed woodpeckers, and Indian blanket flowers on the prairie.
Blue is the color of bluejays and bluebirds flying in the sky. A blue racer is near the water where the bluegills and great blue herons live.
Yellow is the color of bumblebees, dandelions, meadowlarks, and dried buffalo grass in the morning light. The sun shines on the sunflowers, wheat, and sunfish we have in Kansas.
Brown is the color of bison, owls, and rattlesnakes that live on the prairie. It is also the color of squirrels, rabbits and deer that jump over branches in the woods.
Green is the color of grasshoppers and frogs that green herons eat. Leaf hoppers, green snakes, and katydids live near the green leaves and grass.
Black is the color of a skunk’s bushy fur and a caterpillar in the blackbird’s beak. Dark, stormy clouds rain on chickadees, crows, and the raccoon’s black mask.
Spring brings warmer days, flowers, food, singing birds and animal young.
All things that love the sun are out feeding and raising young.
Fall is the time to fatten up and store food for the long, cold months ahead.
Eating, sleeping, and staying warm are winter’s biggest chores.
Many books have been written about wildlife. Read a book about wildlife and answer the questions below.

Title of book: 
Author: 
Illustrator: 
Copyright date: 
Publisher: 

1. Is the story fiction or nonfiction?

2. Name the main characters. What species of animals are in the story?

3. If there are human characters in the story, name them. How do the people respond to the animals?

4. What is the setting of the story? When does it take place?

5. Does the story describe examples of habitat? If so which ones?

6. The main character in a story is often the hero or protagonist. Who is the hero/protagonists in your story?
7. Some stories have an antagonist who works against the hero/protagonist. If your story has one, who is it?

8. What is the main problem, or conflict, the characters meet?

9. How do the characters solve the problem?

10. What is the most exciting part, or climax, of the story?

11. Anthropomorphic means giving human characteristics to nonhuman things. Do the animals in your story behave like people or did they behave as animals do? Describe.

12. What is your opinion of the story? Tell why you liked or disliked it.
DOMESTIC VS. WILD

Can you match the domestic animal with its wild counter-part? Draw a line from the domestic animal to the wild animal.

DOMESTIC
House Cat
Dairy Cow
Pig
Dog
Horse
Hamster
Goldfish
Domestic Parrot
Sheep
Chicken
Domestic Duck
Domestic Goose

WILD
Gopher
Pheasant
Mallard
Bobcat
Canada Goose
Bison
Wild Boar
Coyote
Wild Mustang
Robin
Carp
Bighorn Ram

NAME ________________________
**NATURE BINGO**

<table>
<thead>
<tr>
<th>B</th>
<th>I</th>
<th>N</th>
<th>G</th>
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<td><img src="image" alt="Bird Singing" /></td>
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<tr>
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<td>Crawling Insect</td>
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<td>Seeds</td>
<td>An Animal Moving</td>
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<td><img src="image" alt="Spider" /></td>
<td><img src="image" alt="Butterfly" /></td>
<td>Flower</td>
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<tr>
<td>Fish</td>
<td>Grass</td>
<td>Hollow Log</td>
<td>Hill</td>
<td>Nest</td>
</tr>
<tr>
<td>Lake, Stream or River</td>
<td>Rain or Dew</td>
<td>Mushroom</td>
<td>Shadow</td>
<td>Pine Cones</td>
</tr>
</tbody>
</table>

**Directions:** Check off what you see. You do not need to pick anything.
Directions: Match the animal with the sentence that describes it. Print the animal’s name in the blank below its picture.

A. It uses its beak and tongue to get its food.
B. A plant-eating insect.
C. An amphibian that eats insects, worms, and snails.
D. A mammal that eats rabbits, mice, and watermelon.
E. This bird eats grain, caterpillars, ants, crickets, and weed seeds.
F. Hunts for meals of scorpions, lizards and snakes.
G. A plant-eater that browses on sagebrush, grasses, and other prairie plants.
H. A small plant-eater that likes clover and grass.
I. A reptile that eats worms, snails, insects, and berries.
J. It feeds on insects and fish by using its sense of smell and taste.
Key

What is Wildlife

MIX AND MATCH - PAGE 10
Coyote - C & 1
Deer - B & 4
Raccoons - F & 8
Skunks - D & 2
Foxes - A & 6
Bobcats - H & 7
Beavers - G & 5
Rabbits - R & 3

WILDLIFE RIDDLES - PAGE 18
Left to Right:
Top: Flathead Catfish, Honey Bee
Middle: American Bison, Ornate Box Turtle
Bottom: Coyote, Tiger Salamander

NAME THE ANIMALS WITH A LETTER - PAGE 19
Top - Left to Right: flycatcher, rattlesnake, quail, beetle, bison, gopher, lizard

DOMESTIC VS. WILD - PAGE 47
House cat - Bobcat Dairy cow - bison Pig - wild bore
Dog - coyote Horse - wild mustang Hamster - gopher
Goldfish - carp Domestic parrot - robin Sheep - bighorn ram
Chicken - pheasant Domestic Duck - mallard Domestic Goose - Canada goose

WILDLIFE MIX AND MATCH - PAGE 49
Top to Bottom: Catfish - J Bullfrog - C
Meadowlark - E Grasshopper - B
Coyote - D Rabbit - H
Downy woodpecker - A Box turtle - I
Burrowing owl - F Antelope - G
Habitat

INTRODUCTION AND RESOURCES

Most plants and animals can not live just anywhere. They must have just the right requirements in the proper amounts. Their habitat must supply these basic requirements of water, food, shelter, and adequate space to carry on necessary activities, such as food gathering, breeding and the raising of their young. Often habitat refers to the wildlife’s home, but we must think larger than just a “house”. A “home” for wildlife resembles a neighborhood that contains everything wildlife needs to survive. This balance between wildlife and its habitat can be a fragile one. Some species of wildlife would perish if they were moved just a few feet from their natural habitat. A fish out of water would be a good example. Other species of wildlife are more adaptive to different habitats, such as a coyote.

Wildlife can serve as an important indicator of the overall health of a habitat. Little evidence of wildlife in an area indicates the environment is not providing the necessary components to maintain life. The question we need to address is “Why”?

We must also realize we share the same basic needs as wildlife and must derive these from our habitat. Too often, we have altered or destroyed the habitat for wildlife to satisfy our needs for roads, housing developments, shopping centers and areas for croplands. We let our needs override the basic requirements for wildlife. Better planning and awareness is required to reduce the impact our actions have on the natural habitat of wildlife. If we are not careful, the capacity for wildlife to survive will ultimately not be assured.

The following additional resources to available to assist you:
REFERENCE CENTER

Game Kits
GK-22  Save the Forest Ecology Game
GK-26  The Pond
GK-56  Animal Habitat Bingo

Filmsstrips
FS-7  Animals in Winter
FS-15A  Animal Homes
FS-17  Places Where Plants and Animals Live
FS-18B  Animals in the City
FS-47  Room to Live—Animal Homes and Territories

Posters
PP-44  Save Some for Us
PP-72  River of Life
PP-73  Life in a Freshwater Marsh
PP-76  Help Save Their Layers of Life—Rainforests
PP-84  Home is Where the Habitat Is
PP-126  Animal Homes
PP-127  Exploring a Forest Habitat
PP-128  Exploring a Wetland Habitat

Slide Series
SS-19  The Deciduous Forest—Tall Grass Prairie Ecotone
SS-20  The Ecology of the Prairie
SS-28  Kansas Wildlife and Their Habitat

Video Tapes
VT-30  Wildlife and the Farm
VT-129  Grasslands of Kansas
VT-168  The Secret of the Pond
VT-169  The Puzzle of the Rotting Log
VT-170  What’s in Your Backyard?
VT-172  Life in the City Habitat
VT-173  Down on the Forest Floor
VT-183  3-2-1 Contact: You Can’t Grow Home Again
VT-194  Animals That Live in the City
VT-270  Welcome to Our Wetlands

PROJECT AQUATIC

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<th>ACTIVITY</th>
<th>PAGES NEW GUIDE</th>
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<td>Designing a Habitat</td>
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PROJECT LEARNING TREE

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PROJECT WILD

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ON T.R.A.C.K.S. NEWSLETTER

Check the “Species Spotlight” section of each On T.R.A.C.K.S. issue. The following issues are excellent resources for wildlife habitats.

The On T.R.A.C.K.S. Newsletter can be obtained for free by contacting the Wildlife Education Services section of the KS Dept of Wildlife & Parks by writing to C/O WES, KDWP 512 SE 25th Ave. Pratt, KS 67124 or phoning (620) 672-5911 or by E-mail at ShelbyS@wp.state.ks.us.

The Prairie ................................. Vol. 3, No. 3
Winter is WILD! ............................... Vol. 5, No. 2
Habitat Sweet Habitat .................... Vol. 6, No. 3
Life in a Pond .............................. Vol. 7, No. 2
Kansas Amphibians & Reptiles ............ Vol. 8, No. 1
Kansas Wildlife from the Past ........... Vol. 8, No. 2
Plants & Our Kansas Habitats ............ Vol. 9, No. 3

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TABLE OF CONTENTS

51-53 INTRODUCTION

54 Quiz: Circle or write in the correct answer.

55 Where Do I Belong: Place the animal in the right habitat.

56 Habitat Cubes: Create a habitat cube for the habitats you have studied.

57 Habitat is Essential for Wildlife: Decide what habitat is best for the animal pictured.

58 What Do I Need To Live: One of the four is not needed by the animal– which one is it?

59 Habitat Crosswords: Solve the crossword puzzle from what you have learned about habitat

60 Interspersed Vocabulary: A review of your new vocabulary words.

61 Give Wildlife an Edge: Place the wildlife in the habitat best for them.

62 Habitat Word Review: Choose the best word for the blanks, and find the mystery word.

63 Habitat Bulletin Board Ideas: Create bulletin boards from what you have learned about the habitats of Kansas wildlife.

64 Wild Bulletin Board Ideas: Create bulletin boards from what you have learned about Kansas wildlife.

65 ANSWER KEY FOR HABITAT
Directions: Circle the correct answer or fill in the blank with the correct word(s).

1. Wildlife requires these things, food, water, shelter, from their ________________.

2. The bison eats
   A. grass.    B. insects    C. other animals

3. The flathead catfish finds its food mainly by its
   A. tail    B. barbels    C. fins

4. This bird has a dark “V” on its yellow chest. ________________________________

5. The barred tiger salamander is a/an
   A. mammal    B. reptile    C. amphibian

6. You would more than likely find a swift fox in what type of habitat?
   A. wetland    B. prairie    C. forest

7. The ornate box turtle is
   A. very fast    B. only dark colored on its upper shell    C. always with a built-in shelter

8. An interesting fish because of its bill is the
   A. bass    B. carp    B. paddlefish

9. Where two habitats come together is called an ________________________________.

10. Shows the links between plants and animals.
    A. species    B. conservation    C. food chain
WHERE DO I BELONG?

Directions: Place the name of the animal next to the habitat in which they are likely to be found.

Bison
Walleye
Great Horned Owl
Red-winged Blackbird
Meadowlark
Downy Woodpecker
Mink
Gray Fox
Burrowing Owl
Bull Frog
Gray Squirrel
Muskrat
Prairie Rattlesnake
Channel Catfish
Bluegill
Water Strider
Small Mouth Bass
Swift Fox
Copperhead Snake
Cormorant
Directions: Construct a habitat cube for each of the habitats you have studied by cutting out the designs below, along the solid lines, and folding the tabs at the dotted lines. Use glue or tape to secure the tabs together to form a cube.
Directions: Habitat is essential (necessary) in order for wildlife to live. You have learned wildlife can live in many different kinds of habitat. In the blank boxes by each animal write the habitat where you would find this animal.
WHAT DO I NEED TO LIVE?

Directions: Place an X over the picture the animal does not need.

Rabbit
- Grass
- Deer
- Shelter
- Water

Squirrel
- Tree
- Acorn
- Air, Grass
- Hawk

Bull Frog
- Lily Pad On Pond
- Mud, Grass & Water
- Desert
- Fly

Deer
- Fish
- Meadow
- Stream & Woods Edge
- Trees & Shrubs

Raccoon
- Crayfish
- Stream Bank
- Dog
- Tree & Den

Robin
- Earthworm
- Insecticide
- Nest
- Trees & Grass
Directions: Habitat is the place an animal lives. See if you can solve the crossword puzzle from what you have learned.

ACROSS
1. Habitat must include food, cover, and _______ for wildlife.
2. The _______ is a special combination of water, plants, and land where muskrats and red-winged blackbirds live.
3. We must learn to _______ the world with wildlife.
4. The place where more than one habitat meets another is called an _______ . Many kinds of wildlife can find what they need here.
5. Channel _______ are popular Kansas fish. The adults like deep water with logs.
6. The place where the prairie chicken dances is called the _______ ground.
7. Cities and _______ can be good placed for wildlife, too. (Barn owls can live here and be helpful friends.)
8. Swift fox have homes called _______ .
9. You might find a great-horned owls in a _______ habitat.
10. The bird who shows orange sacs on his neck when he dances to find a mate is a _______ .

DOWN
11. An interesting looking fish that is also called a “spoonbill” because of its unusual bill is the _______.
12. Pileated woodpeckers eat _______ they find by probing in the bark of trees.
13. Swainson’s hawks will build their nests in trees or on the _______.
14. A _______ is built to hold water. We have 25 in Kansas, and they are great places for fish.
15. Grassland habitat is also called a _______.
16. Many birds build these out of plants and twigs. A _______.
17. A prairie dog “neighborhood” is called a _______.

WATER
PRAIRIE
SOIL
DENS
NEST
TOWN
GROUND
HABITAT
PRAIRIE CHICKEN
SHELTER
BOOMING
TRACKS

WOODLAND
INSECTS
RESERVOIR
CATFISH
PADDLEFISH
MARSH
EDGE
ECOLOGY
FARMS
SHARE
FEATHERS
BURROW
Interspersed Vocabulary

Directions: You have been introduced to numerous new words. How well can you do on this vocabulary review?

1. The number of animals a particular habitat can support at a given time is called
   a. limiting factor
   b. arrangement
   c. carrying capacity
   d. distribution.

2. The essential ingredients for a healthy habitat are
   a. water, food, predators, and prey
   b. food, water, cover, and space
   c. food, water, space, and interspersion
   d. natality, mortality, migration, and surplus

3. When two or more different habitats meet each other they form a/an
   a. edge
   b. shelterbelt
   c. arrangement
   d. overcrowding

4. The natural aging process habitat gradually undergoes is called
   a. extinction
   b. diversity
   c. mortality
   d. succession

5. The number of animals of a particular species in a certain habitat is called
   a. overcrowding
   b. population
   c. interspersion
   d. quantity

6. Trees and shrubs that are planted in an arrangement to protect from wind and weather form a
   a. shelterbelt
   b. fence row
   c. brushpile
   d. roadside ditch

7. The quantity of wildlife above the carrying capacity is called
   a. overcrowding
   b. interspersion
   c. surplus
   d. distribution

8. Animals that hunt other animals for food are called
   a. predators
   b. prey
   c. insects
   d. herbivores

9. The most common habitat in Kansas and the Great Plains is
   a. forest
   b. marsh
   c. prairie
   d. thicket

10. The process of adjusting to the changing environment is called
    a. migration
    b. interspersion
    c. distribution
    d. adaptation
Directions: Good habitat is necessary for maintaining wildlife. Where two or more habitat types meet is called an edge. Wildlife tends to concentrate near edges where food, shelter, and water are found. Using the symbol for each of the following animals, place them in the illustration below where they might be found.

Quail - Q  Beaver - B  Deer - D  Hawk - H  Squirrel - S  Prairie Dog - PD  Turkey - T

How would the wildlife above be affected if we changed all the grasslands and brush-lands to croplands?

What species would be the least affected by this change?

What other kinds of wildlife would you find here?
Habitat Word Review

Directions: Select a word from the list which best fits the blanked space in each sentence. After you have completed each sentence, circle any suffixes or prefixes in the sentence and underline all the compound words.

1. People who are concerned about their environment __ __ enough to think before they change it.
2. Habitat includes food, water and __ __ __.
3. Wildlife means all wild living __ __ __.
4. Another name for wetlands, where cattails, muskrats, mink, and red-winged blackbirds live, is __ __ __ __.
5. When two or more kinds of habitat meet, they form an __ __ __.
6. Grasslands, where pronghorn antelope, jackrabbits, and meadowlarks live, are called __ __ __ __ __ __.
7. A structure built to hold water is a __ __ __ __ __ __ __.
8. People need to __ __ __ __ __ __ the world with wildlife.
9. Another name for cover is __ __ __ __ __.
10. Your backyard, playground, school, and house are part of your __ __ __ __ __ __.
11. A place with trees and shrubs where squirrels, great-horned owls, and pileated woodpeckers live is called a __ __ __ __ __ __.
12. The state whose capitol is Topeka and has prairie, woodlands, streams, lakes, reservoirs, and marshes for habitat is __ __ __ __ __ __.

Mystery Sentence

Directions: Use the letters that are boxed, as they appear, to fill the spaces in the Mystery Sentence.

__ __ __ __ __ __ __ __ __ __ __ __ means the wise use of our natural resources.

How may smaller words can you make from the mystery word. Write the words on the back of this sheet or on another sheet of paper. You can not use a letter more than once unless it appears more than once in the Mystery word.
Instructor Directions: Students put up pictures of animals that are found in each habitat. You may want to have some animals correctly placed to guide the students. Plants may also be included.
**WILD BULLETIN**

**Board Idea**

**Directions:** Cut out illustrations of Kansas wildlife and pin them inside an outline of the state. The basic needs of wildlife surround the map as shown in the illustration below.

---

**What we need to live**

- **Air**
- **Space**
- **Water**
- **Home**
- **Food**
**Key**

**Habitat**

**QUIZ - PAGE 54**
1. Habitat
2. A. Grass
3. B. Barbels
4. Meadowlark
5. C. Amphibian
6. B. Prairie
7. C. Always with a built-in shelter
8. C. Paddlefish
9. Edge
10. C. Food chain

11. Paddlefish
12. Insects
13. Ground
14. Reservoir
15. Prairie
16. Nest
17. Town

**WHERE DO I BELONG? - PAGE 55**
Woodland - Great horned owl, downy woodpecker, gray fox, gray squirrel, copperhead
Marsh - Red-winged blackbird, mink, bull frog, muskrat, water strider
Prairie - Bison, meadowlark, burrowing owl, prairie rattlesnake, swift fox
Reservoir - Walleye, channel catfish, bluegill, smallmouth bass, cormorant

**HABITAT IS ESSENTIAL FOR WILDLIFE - PAGE 57**
Top to bottom: Marsh, prairie, brush, reservoir, timber, woodland, stream

**HABITAT CROSSWORD - PAGE 59**
1. Water
2. Marsh
3. Share
4. Edge
5. Catfish
6. Booming
7. Farms
8. Dens
9. Woodland
10. Prairie Chicken

**INTERSPERSED VOCABULARY - PAGE 60**
1-C Carrying Capacity
2-B Food, Water, Cover, Space
3-A Edge
4-D Succession
5-B Population
6-A Shelterbelt
7-C Surplus
8-A Predators
9-C Prairie
10-D Adaptation

**HABITAT WORD REVIEW - PAGE 62**
1. Care
2. Cover
3. Animals
4. Marshes
5. Edge
6. Prairies
7. Reservoir
8. Share
9. Shelter
10. Habitat
11. Woodland
12. Kansas
Food Chains & Webs

INTRODUCTION AND RESOURCES

All food chains or webs start with the sun’s energy. Green plants are the only organisms which can transfer sun energy into food. This process is accomplished through photosynthesis. Green plants are called producers and form the base level for all food chains and webs.

Herbivores (plant eaters) are the first level of consumers and occupy the second level in a food chain. The final members of the food chain, the carnivores (meat eaters) represent the last consumer in a food chain. As one traces a food chain, the number of organisms in each group decreases. There must be more green plants than plant eaters (herbivores) and more plant eaters than meat eaters (carnivores). The organisms often decrease in size as one moves through a food chain; it takes a large number of small organisms to support one large organism. As one traces a food chain from level to level a loss of bulk and energy will also be evident. Because of the above factor, a food chain can be represented by a triangle with the wide base represented by producers the (green plants) and the tip being the top (carnivore) consumer.

A food web results when several food chains interact with each other. The following examples illustrate this interaction.

Sun - Tree(leaves) - Caterpillar - Bluebird - Sharp-shinned Hawk

Leaf Beetles - Spider - Vireo - Bobcat

In both food chains the tree, with its green leaves, serves as the primary producer. The caterpillar and leaf beetle are first level consumers because they utilize the green plant as food. The bluebird, spider, vireo, sharp-shinned hawk and bobcat represents the second level consumers (carnivores). The sharp-shinned hawk and the bobcat being the top consumers in their food chain. The organisms from both food chains will interact with each other. The bluebird can use the leaf beetle as food. The spider can utilize the caterpillar as a food source. Vireos may serve as a food source for the sharp-shinned hawk. Bobcats may also use bluebirds for food. One can substitute other organisms or develop another interacting food chain. (pigweed plant, an inch worm and a praying mantis).

All food chains and webs require decomposers. They break down the dead plants and animals and their waste products into simple chemicals which can be utilized by green plants. Without decomposers, the land and water would be littered with dead plants and animals, life as we know it today would be impossible.

It is important to develop an understanding and respect for the members which makeup a food chain and web as well as their role in capturing and transferring energy.
(food) from one organism to another.

We all are members of food chains and webs. Humans can impact and influence a food chain or web like no other organism. When we maintain and improve our food plants with fertilizers, insecticides, and various farming methods we can affect the interactions within a food chain or web. We need to encourage students to look at their role as consumers and the formidable impact we have on our natural resources - the backbone of all food chains or webs.

The following additional resources are available to assist you:

**REFERENCE CENTER**

**Books**
BK 13-6 Edible? Incredible Pond Life

**Game Kits**
GK-8 Predator: The Food Chain Game
GK-12 Oh My Deer
GK-44 Into the Forest:
Nature’s Food Chain Game

**Filmstrips**
FS-6E Obtaining Food
FS-15E Ways Animals Get Food
FS-27 Energy and Nutrient in Ecology

**Learning Kits**
LK-2 How Animals Get Food
LK-48 Hunting and Predation

**Posters**
PP-54 Energy Flow in a Wetland
PP-124 A Food Chain

**Slide Series**
SS-23 Mammalian Predators

**Video Tapes**
VT-25 Predators of North America
VT-27 Plant-Animal Communities:
The Changing Balance of Nature
VT-36 Pond Life Food Web
VT-82 Hunters in the Grass
VT-310 Eyewitness: Survival

**ON T.R.A.C.K.S. NEWSLETTER**

The On T.R.A.C.K.S. Newsletter can be obtained for free by contacting the Wildlife Education Services section of the KS Dept of Wildlife & Parks by writing to C/O WES, KDWP 512 SE 25th Ave. Pratt, KS 67124 or phoning (620) 672-5911 or by E-mail at ShelbyS$wp.state.ks.us.

Food Chains & Webs:
- Everything is connected . . . . Vol. 2, No. 1
- Bird Feeding Preferences . . . . . . . . Vol. 4, No. 1
- A Pond Food Web . . . . . . . . . Vol. 7, No. 2
- Owl Pellets . . . . . . . . . . . . . . . . . Vol. 11, No. 1

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**NATURE’S NOTEBOOK**

**Birds**
- Bird Feeders C-5 – C-7A
- Flying Mousetraps C-17

**Ecological Concepts**
- Food Web Game E-1 – E-3
# Food Chains & Webs

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Directions: Animals which eat other animals for food are called predators. The animal which serves as food for other animals is called prey. Match the predator to its prey. Predators, in the wild, may use more than one species of prey.

Communities of animals require both predators and prey animals to establish a balance in numbers.

Which should there be more of, predators or prey? Why?

Do predators control prey or are prey animals controlling predators?

Many predators have special adaptations to assist them in capturing prey. Can you think of three such adaptations the predators in the above list have to assist them in their pursuit of prey?
Directions: Use the following as a guideline for a class bulletin board and/or worksheet. Pictures from this booklet may be copied. Nature and outdoor magazines are other good sources for pictures. Students can complete the pictured food pyramid with appropriate animals. Encourage them to construct their own food pyramid.

**FOOD PYRAMID**

A FOOD PYRAMID

Meat-eaters get their energy from animals.

- Coyote

Plant-eating animals get their energy from plants

- Burrowing Owl
- Grasshopper
- Clover

Plants use the sun’s energy to make food.
Directions: As you have learned there are many kinds of food eaten by animals. Those that eat plants are called HERBIVORES, the meat-eaters are CARNIVORES, and those that eat both plants and meats are OMNIVORES. A food pyramid illustrates the placement and numbers of the various organisms found in a food chain. One starts with green plants which are consumed by plant-eaters who are eaten by meat-eaters. Fill in the various levels of the food pyramid with as many examples of each you can remember from your studies. A few examples have been given to help you start.

1. Why do you think there are more green plants than any animal group? ____________

2. Which group of animals is the largest? ____________

3. Which group has the smallest number of Plant and Meat Eaters?

4. What is another name for plant-eaters, meat-eaters, and plant and meat-eaters?

5. What would happen if our pyramid looked like this? ____________
Directions: Living organisms, such as plants and animals, depend upon each other. A Food Chain shows this interdependence of one organism to another. Study the various illustrations of the plants and animals below, then construct your own food chain mobile from paper, string, glue, and the illustrations. Where would you fit into your food chain?
PREDATOR - PREY PAGE 69
Possible Answers:
Coyote - Rabbits
Robin - Earthworms
Red-tail Hawk - Mice
White Bass - Gizzard shad
Mountain Lion - Deer

Walleye - Small fish
Praying Mantis - Terrestrial insects
Leopard Frog - Aquatic insects
Black-footed ferret - Prairie dogs

PYRAMID POWER - PAGE 71
1. Food source for the animals.
2. Plant Eaters
3. Plant and Meat Eaters (Omnivores)
4. Plant Eaters-Herbivores, Meat eaters-Carnivores, Plant and meat eaters-Omnivores
5. The Herbivores would soon consume all the plants, and the Carnivores would consume all the Herbivores; the food chain would break down, causing all the organisms to disappear.
Give a person a fish, they can eat for a day. Teach them to fish, they can eat for a lifetime.

(Unknown)

Must we always teach our children with books? Let them look at the mountains and the stars up above, Let them look at the beauty of the waters and the trees and the flowers on earth. They will then begin to think, and to think, is the beginning of real education.

(David Polis)