PAPER BAG MALLARDS

OBJECTIVES:
Students will become familiar with the mallard duck, the four seasons, and the migration cycle through the making of duck puppets and presentation of a puppet show.

MATERIALS:
Paper bags, copy of duck's head, scissors, glue, crayons and/or markers

READ TO YOUR CLASS:
Marilyn is a female mallard duck. Her bill is gold, and the feathers on her head and body are brown and white.

Michael is a male mallard duck. His bill is yellow, and his head and neck are shiny green. He has a white collar and a brown chest. His body feathers are gray.

During the year, we live in our houses here in __________ (your city or town). Maybe we go to the beach in the summer for a visit, but mostly we stay in one place. It's different for Marilyn and Michael. They will leave California and fly all the way up to Alaska. It won't be too cold for them because it is spring. There is plenty of room and food for them up there.

In Alaska, Marilyn will have her baby ducklings. They will grow and learn to fly during the summer. When fall arrives, and the air gets colder Marilyn and the ducklings will fly south, back to California.

They will stop, rest, and feed along the way. They will have to watch out for storms and other problems, but during all of their trip, they will know exactly where they are going.

When they get to California where it is nice and warm, they will rest and eat until it is time to fly north again after the winter has passed.

This is how ducks and many other birds live during all four seasons of the year.

STUDENTS MAKE PUPPETS: (See blackline copy and sample)

PUPPET SHOW: Script, props, and a suggestion for a quickly-constructed stage are included in this packet.
Name ____________________________

DUCK STAMP DESIGNING

Hunters and other people interested in birds buy the Duck Stamp. Money from the sale of the stamp buys land to be set aside for the birds. Design your own Duck Stamp here:
MELVIN MALLARD FROM MODESTO

Put Me in the Marsh Please

Cut me out and cut a place in the marsh for me.

Now I can sit in the marsh, but if you glue a popsicle stick to me I can GLIDE!

Color my head green.
Color my bill yellow.
Color my wing patch blue.
Color my chest brown.
Color my body gray.
Color my marsh green and brown and blue.
FLOCK OF SNOW GEESE

Run on tag board

Using this stencil, have each student make a bird, and add it to the "flock".

One wire hanger will take at least a flock of six.
Birds of the Central Valley

To take home and share

How Many Can You Find?
Red-winged Blackbird

Belted Kingfisher

Yellow-rumped Warbler

Killdeer

Northern Flicker
HABITAT MOBILE
4 Requirements for Habitat

1. Run all sheets on tagboard.
2. Have students color letters and cut out pieces.
3. The "Balance of Life" jacket fits over the top of a hanger.
4. Arrange and hang the pieces as shown below.
The Balance of Life
Food

Water
Take Me To My Habitat.
Ready, Set, GO!

Take the Snow Geese to their nesting grounds in the Arctic.
PUT ME IN MY PLACE - Habitat Match

A Wildlife Refuge is a special place for birds and other animals. Government workers take care of this place so that it will always be used by the wildlife.

Different kinds of birds like to be in different parts of the refuge. Read about the birds, cut them out, and put them where they like to be.

**CUT THESE OUT:**

**RUDDY DUCK** - Likes to dive down for its food. Found in marshes or on lakes or ponds.

**WESTERN GREBE** - This bird stays in open water and builds a floating nest.

**MALLARD** - Enjoys the water, but can be found in many places on the refuge, so you can put it where you like.

**SNOW GOOSE** - Will be found feeding in grassy areas.
MALE WOOD DUCK

13 - Brown  16 - Black
14 - Yellow  17 - Green
15 - Orange  18 - Purple

Color away and learn these hard ones!
### Talk About It:

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<thead>
<tr>
<th></th>
<th>X</th>
<th>X</th>
<th>X</th>
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</thead>
<tbody>
<tr>
<td>Refuge Nearby</td>
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<td>Visitor Center</td>
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<td>Hunting</td>
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<td>Auto Tour</td>
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<td>Name Trails</td>
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<td>Summer</td>
<td></td>
<td>X</td>
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<tr>
<td>Spring</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

**Things to do at the Refuge:**

- Wildlife
- Fishing
- Auto Tour
- Name Trails

**Best Seasons to Look at Wildlife:**

- The Sacramento Valley
- A wildlife refuge is a place set aside for birds and other animals. The refuge manager is in charge. There are four wildlife refuges in...
PAPER BAG MALLARD
PUPPET SHOW

(Hold up title sign: LET'S TRAVEL!)
(Enter two mallard ducks, Marilyn and Michael)

MICHAEL: Well, it's spring again, Marilyn old girl. When shall we leave for Alaska?

MARILYN: I've thought about packing for the trip, Michael, but you know it sounds like my younger sister Mipsy and her new husband Marty are getting ready for their first trip, and they need a lot of help. Oh, here's Mipsy now, and she looks worried.

(Mipsy enters in a flutter)

MIPSY: Oh dear, oh dear! Marty and I have this feeling that we should fly north now, but it just doesn't make sense. We'll miss our friends.

MARILYN: Don't be upset Mipsy. We're going too, but you need to know some things before take-off time, so kick back for a minute and listen up, OK?

(Michael nods in agreement)

MIPSY: (nods) Okay.

MARILYN: Good. Now, first you have to know that this feeling you and Marty have to fly north is the same in a lot of birds. It's Nature's way of reminding us that there is a better place for feeding. We'll all stay together and fly along a path in the air called the Pacific Flyway until we get to Alaska. (hold up Pacific Flyway sign) It's a wonderful place for our breeding grounds, and we can have our babies there. (hold up breeding grounds sign)

MIPSY: I have noticed that there is not much food around here right now.

MARILYN: Right. And our habitat -- where we live -- has to have food. Besides that, you know, it also has to have water for swimming and feeding, lots of room so we aren't crowded, and cover or shelter so we can have our babies. Check this out: (hold up habitat sign)

MIPSY: A lot of our habitat has been disappearing because humans want to use it for their own reasons.

MICHAEL: Yes, so it really helps that some folks from the government have set up special places called refuges along the flyway where we can rest and feed. (hold up refuge sign) These refuges help us a lot and other wildlife too. Even many humans like to visit the refuges for birdwatching.

MIPSY: Say, I'm feeling better about this already. Will we ever come back to the Central Valley?
MICHAEL: Yes, Mipsy. After you and Marty have your babies and they're old enough to fly, you'll take off to come back. There will be some storms and other problems along the way, and you'll be just pooped by the time you get back here, but then the feeding will be mag-ni-fi-cent, and you can sit around and watch your kids grow up. The wintering grounds in the Central Valley are great! (hold up wintering grounds sign)

MIPSY: Sounds great. I'd better go pack. By the way, is there a name for all this flying around?

MARILYN: There sure is Mipsy. It's called migration. (hold up migration sign and read it out loud for Mipsy)

MIPSY: So that's it! Well, I've learned a lot, and I can't wait to tell Marty. Gotta' pack now. See you at the staging area, and then we can all take off together. Adios for now!

MARILYN AND MICHAEL, taking turns...: See you! Can't wait to get into that beautiful sky! Take care!

MICHAEL: Are we packed?

MARILYN: Not yet.

MICHAEL: Well, what are we waiting for honey? I'll help. Let's get to it. I just can hardly wait! (They exit together)

(hold up sign -- THE END -- Singing is heard. It is the habitat song to the tune of Row, Row, Row Your Boat)
HABITAT - A BIRD'S ENVIRONMENT OR SURROUNDINGS. WATER, COVER, SPACE, AND FOOD ARE NEEDED FOR HABITAT.

REFUGE - A PLACE PROVIDED BY THE GOVERNMENT WHERE BIRDS CAN REST AND FEED

MIGRATION - THE YEARLY MOVEMENT OF BIRDS UP AND DOWN A FLYWAY

PACIFIC FLYWAY - A PATH THROUGH THE AIR FROM CALIFORNIA TO ALASKA FOR MIGRATING BIRDS
BREEDING GROUNDS - PLACES IN ALASKA WHERE THE BIRDS HAVE THEIR BABIES

WINTERING GROUNDS - AREAS IN CALIFORNIA WHERE MIGRATING BIRDS REST AND FEED

(opening:)

(closing:)

LET'S TRAVEL!

THE END

A simple stage can be constructed & placed on a draped table:
FIND THE WORDS

WILDLIFE
HABITAT
FOOD
WATER
SHELTER

SPACE
ENDANGERED
REFUGE
MIGRATE
DUCK STAMP

Name______________________________
WATER USAGE

WATER WORDS

OBJECTIVE:
Students will be able to describe a variety of ways and reasons why water is important to people and wildlife.

HOW TO GET THERE:
Students brainstorm, make collages, and carry out family discussions on water usage and conservation.

MATERIALS:
Large pieces of paper, magazines, scissors, and glue

GO FOR IT!
1. Students discuss all purposes for water.
2. Working in teams, students cut out magazine pictures of water, looking especially for pictures that show how all living things need water.
3. Still in teams, students construct a large collage of overlapping water pictures on one large piece of paper. Display on bulletin board.
4. Final Discussion: Challenge students to think of all the ways they have used water during the day. Stress the importance of water.

ASSIGNMENT:
Duplicate the chart below on tagboard. Send it home to be posted for a few days and discussed by the family. Have students bring back a list from home of the ways they could conserve water if there was a shortage.

CAN YOU BELIEVE IT?

<table>
<thead>
<tr>
<th>Activity</th>
<th>Water Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taking a bath</td>
<td>30 gallons</td>
</tr>
<tr>
<td>Taking a shower</td>
<td>25-30 gallons</td>
</tr>
<tr>
<td>Filling a sink</td>
<td>1-2 gallons</td>
</tr>
<tr>
<td>Flushing a toilet</td>
<td>4-6 gallons</td>
</tr>
<tr>
<td>Washing clothes</td>
<td>30-50 gallons per load</td>
</tr>
<tr>
<td>Washing dishes</td>
<td>6 gallons per load</td>
</tr>
<tr>
<td>Washing a car</td>
<td>60 gallons</td>
</tr>
<tr>
<td>Watering a lawn</td>
<td>100-200 gallons per hour</td>
</tr>
</tbody>
</table>
WORD BUILDER

Name____________________

How many words can you make from.....

HABITAT IS FOR THE BIRDS!

1.  
2.  
3.  
4.  
5.  
6.  
7.  
8.  
9.  
10. 

Think of more!

11.  
12.  
13.  
14.  
15.  
16.  
17.  
18.  
19.  
20.  

[Image of a goose sitting in a chair and watching TV]
WETLANDS BINGO

You start it - the class continues

OBJECTIVE:
Students will see, hear, write, say, and spell wetlands vocabulary.

MATERIALS:
Pencils and paper

GO FOR IT!
1. Put these wetlands words on the board or the overhead projector:
   marsh     wildlife     habitat     food
   water     shelter      space       soil
   fish      swim         dive        fly

Also use the words from the VOCABULARY LIST on page two of this activity, and add other words as the class thinks of more.

2. Students write any five words on their papers. Give about two minutes for quiet study.

3. Slowly, call out the words (but not in order), and mark them off as you go. When a word on a student's paper is called, the student marks off the word.

4. After a student has marked off all five words, he/she jumps up and shouts “BINGO!” The words on the paper must be checked and spelled correctly out loud. Then the student is up and the game begins again.

As the teacher, you are the first one up. Then sit back and relax!
VOCABULARY LIST
K-3

MALLARD - A duck you might see at the park - The mother mallard is speckled brown and white, and the father mallard is brown with a white collar, and his head and neck are green.

CONSERVATION - To save something so it can be used again

ENVIRONMENT - Everything surrounding a plant or an animal

HABITAT - A place where an animal or plant lives

WETLANDS - A place where the soil is always moist or covered with water

MARSH - A type of wetlands where water lilies and cattails grow

WILDLIFE - Animals that are large or small and are not tame

RESOURCE - A part of our environment that we value and use

SEASONS - Four different times of the year when the plants and animals and even the weather change

NESTING - A time when birds make their nests and have their babies

MIGRATION - Birds fly to a special place to nest and fly back again to the best place to feed

FLYWAY - A certain path in the sky that birds take to get to their nesting or feeding grounds...a bird highway

ENDANGERED - A group of animals which may disappear from the earth if they lose their habitats or continue to be hunted
HABITAT TUNES
To "Row, Row, Row Your Boat" -- Practice, then sing in a round:
Help, help, help the birds
Or they'll be gone like that!
Food, water, cover, space,
That's their habitat!

To "London Bridge"
Everybody needs a home
When they roam
When they roam.
Everybody needs a home
Help the birdies!

Swans and geese and ducklings, too,
Need a home
Just like you.
Swans and geese and ducklings, too,
Help the birdies!

Will we ever get to rest,
I'm depressed
Where's my nest?
Will we ever get to rest?
Help the birdies!

Now I see where I can stand
Farmer John
Lets me land.
A place for me, now ain't that grand?
He'll help the birdies!

(use with gestures)
If you know Musical Chairs, then you already know . . .

MUSICAL GEESE

OBJECTIVE:
Students will understand how loss of habitat contributes to the decrease in waterfowl population through an elimination-type game.

MATERIALS:
- Pieces of green construction paper with the drawing of houses, roads or other development on the back -- see sample
- Music (record or tape)

READ TO YOUR CLASS:
Everybody likes to sing. We know that when ducks sing, it sounds like this: Quack! Quack! (class imitates, and they will). Geese like to sing too, but their song is more like this: Honk! Honk! (class repeats). Today, you will pretend to be geese, and instead of honking songs, I will play regular music for you. If you feel like honking anyway while we play, HONK AWAY!

PRACTICE:
Put the green squares on the floor in a circle, each student to a square. Start the music, and ask them to move like geese (flapping wings and honking). Stop the music. "Take away" one square by turning it over to the picture side. The goose's natural home or habitat has been changed by people so that geese can no longer live there.

THE REAL THING:
Start the music again. Children will move in "cake-walk" fashion. Stop the music, and the goose without the plain green square will have to fly away back to his/her desk because the habitat is not available where development exists. Continue the game and stop with the last two geese.

SUMMARIZE WITH THE CHILDREN:
- What happened? The geese lost their homes. The things they needed for habitat like food, shelter, cover for nesting, and space away from people, disappeared.
- What else could have happened? People could have remembered the birds and other wildlife and left enough land and water for them, too.

Now, reverse the game and give some habitat back to the geese, so that needs are met for humans and wildlife.
CURRENT BOOK SELECTIONS
K-3

FOR INFORMATION:

The Amazing World of Birds, Stephen Caitlin, 1989
A Bird's-Eye View of California, George and Doris Hoyt, 1989
A Picture Book of Birds, Roseanna Pistolesi, 1989
Where the Wild Geese Go, Meredith A. Pierce, 1988
What is a Bird?, Ron Hirschi, 1987
Discovering Ducks, Geese, & Swans, Anthony Wharton, 1987

FOR FUN:

All My Little Ducklings, Monica Wellington, 1989
The Nest on the Porch, Jane F. Babson, 1989
Petunia, Roger Duvoisin, 1989
Where the Wild Geese Go, Meredith A. Pierce, 1988
The Very First Lucy Goose, Stephen Weatherill, 1987

Also see older books:

Wood Duck Baby, Berniece Freschet, 1983
A Bird's Body, Joanna Cole, 1982
Gertie the Duck, Nicholas P. and Romano Georgiady, 1982
A Duckling is Born, Hans-Heinrich Isenbart, 1981
From Egg to Bird, Marlene Reidel, 1981
The Wild Swans, Hans Christian Andersen, (retold) 1981
When Birds Change Their Feathers, Roma Gans, 1980
Make Way for Ducklings, Robert McCloskey, 1976
Birds are Flying, John Kaufman and Thomas Crowell, 1979
Migratory Birds

In spring and autumn, the sky can become dark with countless birds flying between their breeding grounds and wintering grounds. This seasonal or periodic movement, called migration, is not unique to birds. Various wildlife species ranging in size from butterflies to whales are migratory.

Why Do Birds Migrate?
The reason birds migrate can be explained only partially at this time. Several theories for migration have been identified, and it is probably a combination of factors that stimulates birds to migrate. One theory suggests that changes in weather which affect the availability of food and water cause birds to migrate. Waterfowl obviously cannot feed in frozen lakes and many insect-eating birds leave the north to winter in Central America after feeding on the abundant Arctic insects all summer. A second theory links migration to genetic or inherited characteristics by suggesting that migration is an instinctive return to ancient habitat areas.

How Do Birds Migrate?
During migration, birds accomplish remarkable feats. For instance, a ruby-throated hummingbird can fly 500 miles in 25 hours, an average of 20 mph; mallards can fly as high as 21,000 feet; geese attain speeds of 50 mph; and greater shearwaters migrate 8,000 miles annually. The destinations of migratory birds are as amazing as their flights. After a journey of 3,000 miles, the Tennessee warbler has been known to return to the same tree in which it nested the preceding year.

Migratory methods are also varied and fascinating. In addition to the usual method of flying, some seabirds migrate by swimming; mountain quail migrate by walking down mountain slopes.

Several senses and adaptations enable birds to migrate. For a start, most migratory birds have very powerful flight muscles. They also have a highly developed respiratory system, hollow bones, internal air sacs, and specialized body shapes. All of these features
By analyzing the reported bands, wildlife professionals can tell where birds breed and winter, how long they live, and the times, lengths, and routes of their migration. Band recoveries provide valuable data for the biologist to use when estimating the relative abundance of a particular species in an area or population. The public can play a valuable role in this research by sending any bird band found to the address on the band.

The information obtained from research provides valuable contributions to the management of migratory birds. Some examples of how research data are used by wildlife experts include how to: combat disease outbreaks, change feeding patterns that are damaging crops, and set harvest limits for migratory bird hunters. Much of the management of migratory birds consists of making sure that adequate habitat exists along the migration routes so birds can rest and feed. Hundreds of private, State, and Federal wildlife refuges have been established to help meet these needs. Similar efforts are also conducted in other countries. This international effort is crucial to the survival of migratory birds.

Research, habitat preservation and management, and international treaties insure that migratory birds will be here for future generations.

Glossary

**bird banding**—Means of marking birds with metal bands to obtain data regarding their flights, migrations, and habits. When the birds are subsequently encountered, their bands are reported and location noted. Banding is a way of tracking individual birds.

**breeding grounds**—Geographic area occupied by migratory birds during nesting season.

**flyways**—General routes of travel used by birds when migrating between breeding and wintering grounds. For ducks and geese in particular, there are four major flyways in the United States: Atlantic, Mississippi, Central, and Pacific. The actual migratory routes of individual bird species may vary from these general flyway patterns.

**migration**—Seasonal or periodic movement between breeding and wintering grounds. Bird migration varies among species in terms of destinations, time, and duration. Generally migration is accomplished to utilize better feeding grounds.

**wintering grounds**—Geographic area occupied by birds in the winter. Wintering grounds are usually the most southerly range at which North American migratory birds spend the winter.
Freshwater Marsh

Few people realize the importance of freshwater marsh resources to the early settling of America. Trappers in search of beavers and other furbearers that were abundant in marshes, mapped rivers and founded outposts. These outposts later grew into cities such as Chicago, Detroit, and New Orleans. Settlers utilized the freshwater marshes' natural resources. Fish and game harvested there filled many tables. Marshes provided reeds for caning and marginal grazing land for livestock.

Too often, though, marshes were viewed as mosquito-infested wastelands to be used for dumping grounds or to be "improved"—drained or filled for agriculture or construction. Drainage had begun by George Washington's time, and alterations of freshwater marshes and other wetlands have since been carried out on a massive scale.

It is estimated that today the United States has already lost 45 percent of its original wetlands acreage.

During the past few decades, people have begun to realize the ecological values and benefits of freshwater marshes. These valuable functions were noticed when they were interrupted due to wetland destruction.

One of the first values observed was the marshes' importance as habitat for wildlife, particularly waterfowl. As wetlands were destroyed, populations of ducks and geese declined. By 1956, the U.S. Fish and Wildlife Service had developed a wetlands classification system based on their value to wildlife and instituted programs to protect wetlands. At first wetland preservation was focused in terms of wildlife habitat. Now people are discovering that wetland preservation can provide some alternative solutions to water supply problems (floodwater storage, groundwater recharge, wastewater filtering).

Ecology

A freshwater marsh is an open area, dominated by nonwoody, or herbaceous, plants. Often the vegetated areas are interspersed with patches of open shallow water. Marshes may be flooded for all or only part of the year. However, they must be flooded enough to sustain herbaceous vegetation that is adapted to living in water-saturated soils—plants like cattails and bulrushes.

The freshwater marsh is one of several kinds of wetlands. Other wetlands include bogs, swamps, and salt marshes. They are formed in low-lying areas on river flood plains and coastal plains and in depressions formed by glaciers. Wetlands are more than their name directly implies—
drier areas is also being researched with some success. In many cases, the only management a marsh needs is preservation.

**Marsh Values**

Freshwater marshes are too valuable to be unthinkingly destroyed. Before signing them over for development, people must consider the marshes' importance to the ecosystem. The marshes' connection to the groundwater and potential importance for flood control should be determined. A scattering of marshes is important, providing "habitat islands" for wildlife. Marsh plants help maintain the balance of gases in the air by taking in carbon dioxide and releasing oxygen. Freshwater marshes are valuable as open space, recreation and historic sites, scientific study areas, and for esthetic enjoyment.

**Glossary**

*dredging*—Deepening a waterway by digging up the bottom.

*erosion*—The wearing away of soil by water or wind.

*freshwater marsh*—A wetland that contains freshwater and is dominated by herbaceous vegetation such as cattails and reeds.

*groundwater recharge*—Replenishment of the underground water supply.

*hectare*—Measurement of area in the metric system; 1 hectare (10,000 m²) = 2.471 acres.

*sedimentation*—The process of suspended solid materials (e.g., sand, silt, plant matter) settling out of water.

*succession*—A gradual, natural sequence of changes in the plant and animal communities occupying a given area.

*watershed*—The area of land that drains into a particular body of water.

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Western Painted Turtle

**Protecting Our Marshes**

As people increasingly recognize the importance of wetlands, laws are being enacted to protect them. The Federal Clean Water Act (Section 404) now requires permits to be issued before dredging or filling of wetlands. Executive Order 11990 also provides for wetland conservation so that Americans will "protect against the cumulative effects of reducing our total wetlands acreage."

Despite these measures, the United States is still losing 300,000 acres of wetlands every year. More public support is still needed for programs encouraging conservation of freshwater marshes.