Welcome, Anglers!

You are holding a guidebook that will provide you with Field Knowledge to take you through the various steps of fishing. This booklet is organized into two main sections: Section A, Field Knowledge—Know Before You Go and Section B, Field Knowledge—Making the Catch.

In Section A, Know Before You Go, you will learn about:
- fishing equipment
- techniques
- regulations
- safety considerations

You will build on what you learn in this section when you go outside for an actual fishing trip. Section B, Making the Catch guides you through:
- reading the water
- catching a fish
- deciding whether or not to keep your fish
- cleaning your catch
- cooking your catch

This booklet can be paired with the Hook, Line, & Thinker: Science Guide that focuses on the biology, ecology, and management of fish in Wisconsin. Even when done together, however, these booklets are not detailed enough to make you an expert angler. Fishing is a life-long adventure and the more you fish, the more you'll learn.

Be sure to thank your teacher and community members for offering you this chance to get outside and test the waters. We wish you the best in making an exciting catch and hope you will enjoy angling for many years to come!
The Scene

You and your friends are out fishing on Devil's Lake. You’ve each caught and kept your limit of one northern pike for the day, but the weather is perfect and you’re all enjoying yourselves so much that you decide to keep fishing for a few more hours. If you catch any more fish, you’ll release them. You sit back to watch the hikers on the ridge, when suddenly your bobber sinks and your line goes taut. You pick up your rod and struggle to reel in what turns out to be the largest northern pike you’ve ever seen! It’s much bigger than the fish you caught several hours ago and would feed many more mouths. What would you do? Would you keep it or release it? Why? If you release it, how will you go about making it a safe release for the fish?

SECTION A
Field Knowledge—Know Before You Go

Knowing when to keep a fish and when to release it is an important part of being a responsible angler. In this booklet you will learn about the gear, techniques, and skills necessary for fishing, but most importantly you will learn some guidelines on how to be an ethical and responsible angler. It will be up to you to put these ethics into action!

Fishing is an excellent way to connect with the water world around you while relaxing with friends and family. But first you need to select your tackle, practice your casting, and make sure you have a handle on water safety and fishing regulations.
SECTION A
Field Knowledge—Know Before You Go
Tackling Tackle

OBJECTIVES: Students will be able to:
• recognize various pieces of tackle and match them to their functions
• describe several lures and the fish that might be attracted to these lures
• assemble a tackle box to catch a certain species of fish

METHOD: Divided into two teams, students will compete in a game similar to Twenty Questions to identify mystery tackle. Students will work in pairs to create an appropriate tackle box for a certain species of fish.

MATERIALS:
1) Rods and reels
2) Hooks
3) Bobbers
4) Sinkers
5) Lures
6) Baits
Optional: a clear tank filled with water and fishing line

See Appendix K for Tackle Cue Cards; print on sturdy paper

*Tackle is available for loan through the Tackle Loaner Program. See the DNR’s Website for details:
dnr.state.wi.us/fish/kidsparents/loanerequipment

SETTING: Indoors or outdoors

DURATION: One or two 45-minute periods

VOCABULARY: Tackle, rod, reel, guides, cast, spinning gear, baitcasting gear, spincasting gear, fly-fishing gear, line, hook, bobber, sinker, snap, swivel, bait, lure, plug, spoon, spinner, spinnerbait, jig, plastic tail, pork rind, marabou, fly, popper.

STANDARDS:
Physical Education: C 8.1, 8.3, 12.2, 12.4.
Science: G.8.3, 8.7

BACKGROUND: To be effective anglers, students need to understand the function of each piece of tackle and how that tackle is adapted to catch a particular species of fish.

OPENING: Allow students to familiarize themselves with the tackle. The tackle could be displayed on a table with labels or you could explain each piece of tackle and pass it around to students so they have the opportunity to closely examine it. Discuss the strengths and weaknesses of spincasting versus baitcasting, etc., and allow students who have fishing experience to share their opinions. If time and space allow, demonstrate how various lures move through the water by attaching each to a two-foot piece of line and dragging them through a tank of water at fast and slow speeds. Allow students to use their booklets to take notes on the tackle. This activity may take an entire class period.

MAIN ACTIVITY: Divide the students into two teams that will compete to guess mystery tackle. Decide whether or not they may use their booklets to help them in the game. Start by picking an angler from one team to describe a piece of mystery tackle. The angler is given a cue card describing the uses and characteristics of a piece of tackle. The opposite team will ask the first yes or no question about the mystery item. They may ask, for instance, “Does it float?” or “Is it used to catch trout?” Then the angler’s team has an opportunity to either ask another question or to guess what the item is. An accurate guess will earn one point. An inaccurate guess will earn two points. Encourage teams to keep a record of the “yes” answers on paper to help them make informed guesses. At the end of the game, the team with the low score wins. Display the cue cards with their appropriate tackle at the end of the game for students to review.

CLOSING: Divide students into pairs and assign each pair a fish. Again, decide whether or not they may use their booklets during this task. Students will make a list of the gear they would
include in their tackle box if they were to go
fishing for their assigned fish. They will turn
their list in at the end of class for review. Keep
these lists handy for the next lesson.

**ASSESSMENT QUESTION:** Name and describe
three types of lures.

**ANSWERS:** Plugs, spoons, spinners, spinner-
baits, jigs, flies, poppers, etc. are all described
in *Tackling Tackle*.

**EXTENSIONS:**

**Art:** Have students design and create their own
fishing lures.

**Service Learning:** Have students work with a
community after-school program or nearby
elementary school to teach tackle-craft to
younger children or start a school club to share
their knowledge with their own peers.

*See Appendix K for Tackle Craft instruc-
tions, transparencies, and games.*
Tackling Tackle

Newcomers to fishing are often overwhelmed when they step into a bait shop and face a wide variety of gear and gadgets. Anglers have a language all their own when it comes to tackle (gear), but fishing club members, bait shopkeepers, and probably some of your classmates are happy to translate. Where could you go for tackle advice in your community? Here are the basics to help you start a conversation and make the best selection for your fishing goals.

Fishing clubs, parents and friends who fish, tackle shops.

**Hook, Line, and Sinker**

All you really need to fish is a soda can, a piece of fishing line, a hook and some bait. If you wrap the line around the can about 50 times and thrust the can forward while letting the line release, you have a very inexpensive form of fishing tackle. Most people, however, find that a rod and reel help them better meet their fishing goals.

**Rods and Reels**

Rods and reels are two separate pieces of equipment, but they are almost always sold and used together. Most rods (poles) are made of graphite, fiberglass, composites, or bamboo. In general, the more high-tech the rod material, the more expensive the rod will be. Most rods have guides (loops) along their length to thread fishing line through. Rods can be as short as four feet or as long as 16 feet, but most are about six feet in length. In general, the longer the rod, the further you can cast. However, a shorter rod allows for greater accuracy.

Reels are used to cast (send out) and retrieve fishing line. The reel attaches to the base of the rod. Many people, however, start fishing on the no-reel cane pole, the simplicity of which allows new anglers to focus on fish, rather than on gadgets.

The type of rod and reel you choose depends on the type of casting you will be doing.

**Spinning gear** is designed for long, backlash-free casts and is effective with relatively light weights.

**Baitcasting gear** (also called “levelwind”) is designed for precision casting and can be used with heavier weights and heavier line. Beware of the backlash though; baitcasting gear can leave your line in tangles.

**Spincasting gear** is similar to spinning gear, but has a button on the reel that makes it one of the simplest reels to use.
Rods and reels are two separate pieces of equipment, but they are almost always sold and used together.

**Fly-fishing tackle** is very different from the others listed above. The reel is designed to store line, not to cast and retrieve, and the rod is long and limber. The angler does the casting, rather than the gear; it takes some skill and a lot of practice to become a successful fly angler.

**Lines**

Fishing line winds around the reel up through the guides on the rod and is tied off with a hook on the end. Line comes in a variety of sizes and strengths. There are four basic types: monofilament (meaning “one line”), braided, high-performance polyethylene, and fly line. The type you choose depends on your rod and reel, the fish you plan to catch and the bait you will be using. The higher the “pound test” on the line, the stronger it is. A 10-pound test line should break when a fish pulls back with 10 pounds of force or more. Lines are actually under-rated to allow for knots, the weakest point on your line. For optimal castability, look for limp, 8-pound test line.

**Hooks**

There are many fish hook styles and sizes, and you will want to try to match the hook size to the size of your intended catch’s mouth. Hook sizes work the opposite of what one might logically expect. The larger the number, the smaller the hook. So a no. 24, used for fly-fishing, is tiny and much smaller than a no. 2. It might seem, then, that there would be no hook larger than a no. 1. There are, but sizes larger than a no. 1 add a “/0.” So the next size up is a 1/0, then 2/0, 3/0 (pronounced “three-oh” or “three-ought”) and so on. At this end of the scale, the larger the number the larger the hook, so a 12/0 is larger than a 2/0.
Buy Local!

Take a guess: how many large tackle manufacturers are based in Wisconsin?

If you guessed over 30, you’re correct. With a little pre-shopping research, you could boost Wisconsin’s manufacturing industry by assuring that your rod, reel, spoons, spinners, plugs, tackle box, artificial baits, and lure components were all produced in the state. In the 2006–2007 fishing season, anglers spent $2.75 billion dollars on their hobby here in Wisconsin. What better way to help the economy than to go fishing?

Bobbers

Also known as “floats,” bobbers have two jobs: to hold your bait at the right level in the water and to help you detect fish bites. Bobbers are Styrofoam® or hollow plastic and are attached to the line. When a bobber dips down, you might have a fish (or maybe a stump!)

Sinkers

Sinkers are weights to help get your bait and hook under the water. There are many different sinker shapes and weights. Choose one that meets your needs—but avoid ones with lead. Lead poisons wildlife. Many anglers have turned to non-lead alternatives. Tin and bismuth sinkers are lighter, so you need more of them to sink your bait.

Snaps and Swivels

Snaps are used to connect a hook or lure to the line, and swivels are used to prevent the line from twisting. The number one mistake beginning anglers make is to add too many snaps and swivels. Try starting without snaps and swivels and only add what you need.

Luring Them In

The method you choose to entice a fish to bite depends entirely on what species of fish you want to catch. Your attention-grabbing item could be live bait or an artificial lure. Both serve the same purpose of luring in the fish either by offering something to eat or something to attack.

Bait

Worms, grasshoppers, live minnows, and dough balls are common baits you can slip onto your fishing hook. Not all baits are legal at all times so check the regulations before you drop your line in the water.

Obtaining bait is easy, but what to do with it after a day of fishing requires some thought.

Transferring bait from one waterbody to another is prohibited due to concerns about spreading invasive species and viral hemorrhagic septicemia (VHS).
In order to prevent the spread of VHS, it is illegal to harvest wild minnows, both commercially and for personal use, from all known and suspected VHS waters. It is also illegal to possess or use minnow harvesting gear on any of the VHS waters. A current listing of these waters is posted on the DNR’s Website.

Worms are another matter. All common bait worms are non-native and often become invasive. They can change the species composition of the forest by devouring the leaves that would normally decompose slowly and provide important soil nutrients for tree seedlings, wildflowers and ferns. So, just like you wouldn’t dump your leftover minnows in the water, don’t dump your worms in the woods; put them in the trash.

**Lures**

Lures are designed to resemble natural fish food, grab a fish’s curiosity, or just make a fish mad enough to bite. Lures come in a variety of shapes, sizes, and colors. They’re fun to look at and to make.

A **plug** is a casting lure, usually made of wood or plastic. It is designed to imitate a small fish or other aquatic animal moving on the water or below the surface. The actions of the angler make plugs dip, dive, rattle and thrash like live prey. The faster you retrieve a wooden plug, the deeper it will “swim.”

A **spoon** is a curved, tapered slab of metal designed to wobble or flutter upon retrieval. As it is retrieved, the spoon will catch light and flash, attracting a fish’s curiosity. Spoons may be fished at virtually any depth.

A **spinner** is a wire shaft with a treble hook at the bottom and a blade that spins (revolves) when pulled through the water. A variation of this is the spinnerbait, a weighted lure with one or two spinning blades set over the hook. It spins around a shaft that looks like a safety pin. Spinners also attract fish by catching and reflecting sunlight.

Live minnows, worms, dough balls, and grasshoppers are all forms of bait that you slip onto a hook when fishing.

Spinners attract fish by catching and reflecting sunlight.

The most common freshwater **jig** is called a leadhead, which is a piece of lead molded onto a hook. It is baited with a plastic tail, pork rind, or marabou (described below).

Anglers allow the jig to sink, then quickly jerk it up, then allow it to sink again. This action is called jigging. Jigs may also be trolled or reeled in at a steady or irregular rate at any depth or speed. Consider choosing a non-lead jig to protect birds and other wildlife.

The most common freshwater jig is called a leadhead, which is a piece of lead molded onto a hook.
How Many Hooks are Legal?

The regulations state that you can fish with only three hooks, baits, or lures. What does that mean for lures with treble hooks? A treble hook has three points and some lures have three treble hooks or nine points, but still are counted as one bait or lure. So, you can fish with three lures that have treble hooks. You’ll learn more about regulations later.

Plastic tails, pork rind, and marabou are generally fished behind a jig or a weight. Plastic tails come in a tremendous array of shapes, colors, sizes, and even flavors! They imitate worms, eels, frogs, or salamanders. Many have curly-cue ends that wiggle upon retrieval.

Very thin, colored, cured strips of pork skin are appropriately called pork rind. Pork rind has amazingly lifelike action in the water and, although more expensive than plastic, is tougher and can’t be pulled off a hook.

Marabou is a type of feather that takes on lifelike movements in the water.

Fish will bite on flies that imitate what they would encounter in nature, so anglers need to “match the hatch” or choose flies to match the insects that are currently on the water.

Wet flies are used below the surface while dry flies float on the surface.

The dry fly (left) is a Traun-wing caddis; it mimics the veining of a caddis fly’s wing. The wet fly (right) imitates the woolly bear caterpillar.

Poppers are bug-like flies that, because of their shape, pop when pulled along the surface.

Don’t Catch Birds!

A major cause of wildlife entrapment is fishing line that has been cut loose and left as litter by anglers.

Good fishing ethics include proper disposal of old line when you re-spool your reel with new line. Patronize local bait shops that will recycle old line.
Know Your Fish

Your choice of equipment, bait, and technique when fishing all depend on the fish you are hoping to catch. Here is an easy chart that you can use to help you make the right choices.

<table>
<thead>
<tr>
<th>FISH SPECIES</th>
<th>PREFERRED HABITAT</th>
<th>EQUIPMENT CHOICE</th>
<th>BAIT</th>
<th>PRINCIPLE FOOD</th>
<th>TECHNIQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluegill</td>
<td>shallow, fertile, warm waters often around weeds</td>
<td>light tackle: poppers, flies, bait</td>
<td>worms</td>
<td>insects</td>
<td>jiggle bait, depth is key</td>
</tr>
<tr>
<td>Pumpkinseed</td>
<td>open water, or near logs/weed beds; in cooler water in summer</td>
<td>bait casting rod with light line</td>
<td>minnows or small jigs or spinners</td>
<td>insects, fish</td>
<td>early morning is best</td>
</tr>
<tr>
<td>Crappie</td>
<td>warm water with cover such as lily pads and weed beds</td>
<td>medium bait casting or spinning rod</td>
<td>weedless artificial worms, minnows</td>
<td>fish, crayfish</td>
<td>casting into cover is best</td>
</tr>
<tr>
<td>Largemouth Bass</td>
<td>open water, or near logs/weed beds; in cooler water in summer</td>
<td>light line jigs or spinners is best</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perch</td>
<td>cool open water</td>
<td>light casting or spinning</td>
<td>minnows, worms</td>
<td>insects, fish</td>
<td>find a school, jig bait in the school</td>
</tr>
<tr>
<td>Walleye, Sauger</td>
<td>warm at night, deep during day</td>
<td>medium casting</td>
<td>leeches, night crawlers, minnows, small plugs</td>
<td>insects, fish</td>
<td>trolling or casting in known habitats</td>
</tr>
<tr>
<td>Salmon</td>
<td>open water of Great Lakes</td>
<td>heavy trolling with downriggers, heavy casting in fall</td>
<td>plugs and spoons when using downriggers on open water; spawn bags of fish eggs and streamer flies on tributaries</td>
<td>insects, fish</td>
<td>trolling in open water around epilimnion</td>
</tr>
<tr>
<td>Brook Trout</td>
<td>head of streams, small pools</td>
<td>fly rod or light casting in streams</td>
<td>flies, worms, minnows, small spinners</td>
<td>insects, fish</td>
<td>quietly using flies in pools</td>
</tr>
<tr>
<td>Brown Trout</td>
<td>deep pools or rocky ledges of streams</td>
<td>fly rod or light casting</td>
<td>flies, worms, minnows, small spinners</td>
<td>small minnows, crayfish, fish eggs, insects</td>
<td>May to June using dry flies</td>
</tr>
<tr>
<td>Rainbow Trout</td>
<td>cold, clear stream</td>
<td>fly rod or light bait casting</td>
<td>flies, worms, minnows, small spinners</td>
<td>minnows, insects</td>
<td>fly-fishing at night is best</td>
</tr>
<tr>
<td>Catfish, Bullheads</td>
<td>shallows at night</td>
<td>medium casting</td>
<td>stinkbait</td>
<td>fish, mollusks, insects</td>
<td>use their sense of smell against them</td>
</tr>
<tr>
<td>Northern Pike</td>
<td>weed beds</td>
<td>heavy casting or spinning</td>
<td>rapalas, bait fish</td>
<td>fish</td>
<td>casting in weed beds</td>
</tr>
<tr>
<td>Muskellunge</td>
<td>weed beds and old logs</td>
<td>heavy casting or spinning</td>
<td>live suckers or large plugs, spoons, and bucktails</td>
<td>fish</td>
<td>10,000 casts</td>
</tr>
</tbody>
</table>