Topic/Lesson:	Sturgeon Classification – Dichotomous Keys	
Subject:	Classification and dichotomous keys	
Author:	Rob Yeomans	
Time Duration:	One 90 minute block or two 45 minute periods	
Overview:	Students will use pictures of 7 members of the order Acipenseriformes to build a dichotomous key to identify each species.	
Objectives:	Students will be able to:	
	• Describe how to construct a dichotomous key.	
	• Explain the hierarchal grouping of taxonomy.	
	• Define a species.	
0	• Use their observational skills to differentiate species of sturgeon.	
	• Understand the human impact on many species of sturgeon.	
Materials:	• Whiteboard	
C	Projector and screen	
	Dichotomous key assignment	
Procedures:	 At the start of class, put the KPCOFGS of Atlantic sturgeon on the board, out of order. Have the class put each category in order from biggest to smallest and then define each term (What does it mean to be in kingdom Animalia? Phylum Chordata?) If the students don't know, tell them—especially when you get down to order, family and genus. 	
	Kingdom Animalia (multicellular, heterotrophic, eukaryotic)	
	• Phylum Chordata (have at some point a notochord, dorsal nerve cord, gill slits and a post-anal tail)	
	• Class Actinopterygii (All ray finned fishes. Fins are made of bony spines connected by a webbing of skin for support)	
	• Order Acipenseriformes (primitive, cartilaginous endoskeleton, lack of a vertebral column)	
	• Family Acipenseridae (true sturgeon; elongated bodies, lack of scales, anadromous, bottom feeders)	
	• Genus <u>Acipenser (Atlantic Sturgeon)</u>	

Conclusion:	During the next class, ask the students to explain the population status of a fish they chose and any human uses for this species. The class should come to the conclusion that many of these fish species have been fished for their roe. Finally, ask the class why all organisms have a scientific name and a common name. Why do scientists use scientific names? (Common names vary with geography, language, do not accurately describe the organism and sometimes one common name can be used for a multitude of organisms).	
Massachusetts	5.2 Describe species as reproductively distinct groups of organisms.	
Frameworks:	Recognize that species are further classified into a hierarchical taxonomic system (kingdom, phylum, class, order, family, genus, species) based on morphological, behavioral, and molecular similarities. Describe the role that geographic isolation can play in speciation.	





Classification

Dichotomous Keys

A dichotomous key is a means of discovering the name of an unknown organism based on its morphology. It presents the user with a set of paired characteristics that are opposite each other. The user must choose the characteristic that best fits the unknown organism and follow the directions for the proper characteristic until a name is the last choice; thereby, this "key" unlocks the name of an unknown. There are keys for all varieties of organisms. Keys can be built for non-living items as well. Below is a list of five writing utensils. <u>Construct a key for these items:</u> Pen, crayon, pencil, magic marker, colored pencil

Now that you have the idea of building a dichotomous key, let's build one for sturgeon. Here's a picture of a typical sturgeon and some of its morphological characteristics.



Below are seven different species that all belong to the order Acipenseriformes. They all have similar characteristics but belong in different species. Create a dichotomous key for these fish. Use adjectives to describe the morphological differences between each species. You can build this dichotomous key using no more than 7 sets of statements but if you need more, that will do as well. Your finished key should be typed and handed in at the end of next class.

















Post Questions

1. What is the scientific name for each species?

Atlantic	
Lake	
Shortnose	
Shovelnose	
American paddlefish	
Chinese paddlefish	
Beluga sturgeon	

2. Research one sturgeon in terms of its current location, habitat, population status, historical population status, and human usage. Identify two factors attributed to the current population status. Your response should be one paragraph.

3. Choose a different marine fish and research its classification from Kingdom to species. List them below, with their meaning.

ingdom	-
nylum	
ass	
rder	
mily	
enus	
pecies	



Sturgeon Dichotomous Key: Teacher Answer Key

Note: This is only an example. Student's keys may vary.

1a. fish has a long extension of upper part of caudal fin	shovelnose
1b. fish not as above	go to 2a
2a. fish has pectoral fin that is pointed upwards, not downwards	beluga
2b. fish not as above	go to 3a
3a. fish has protrusible, or tubular, mouth	go to 5a
3b. fish not as above	go to 4a
4a. fish is long in length and slimChinese	paddlefish
4b. fish not as aboveAmerican p	paddlefish
5a. fish has barbels that are closer to the tip of the snout	go to 6a
5b. fish not as above	Atlantic
6a. fish has a shorter and more blunt snout	.shortnose
6h fish not as above	1 - 1

Post Questions: Teacher Answer Key

1. What is the scientific name for each species?

Atlantic	Acipenser oxyrinchus
Lake	Acipenser fulvescens
Shortnose	Acipenser brevirostrum
Shovelnose	Scaphirhynchus platorynchus
American paddlefish	Polyodon spathula
Chinese paddlefish	Psephurus gladius
Beluga sturgeon	Huso huso