Sea Turtle Food Webs





National Education Standards:

- MS-LS1-6: Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of matter and flow of energy into and out of organisms. Students will construct food webs with producers at the bottom.
 Students should understand that producers are usually herbivores who obtain their energy from plants. Energy made by photosynthesis in plants and other photosynthetic organisms is the basis of all food webs.
- MS-LS2-3: Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem. Students will create food webs which show how energy flows through organisms within an ecosystem.

Grade Level: 6th, 7th, and 8th Grade

Subject Area: Science

Lesson Duration: Three 50 minute class periods



Objectives:

- Students will utilize research skills to develop a food web for one of 7 sea turtle species.
- Students will analyze the interconnectedness of various species.

Teacher Information:

This lesson can be used to teach your students the basics of food webs. Prior to this lesson, students should be taught the basics of food chains, trophic levels, and energy flow. Additionally, the students should be made aware that the arrows represent the flow of energy through the given ecosystem, not based upon who is eating whom, as many students tend to think.

The following are key concepts that students should understand.

- All energy is derived directly or indirectly from the sun.
- In a food chain and a food web, the arrows show the direction in which energy flows.
- Organisms are generally classified as producers or consumers; consumers can be broken into herbivores (eats only producers), omnivores (eats producers and consumers), or carnivores (eats only consumers).
- An organism's trophic level is its position within a food chain or web.

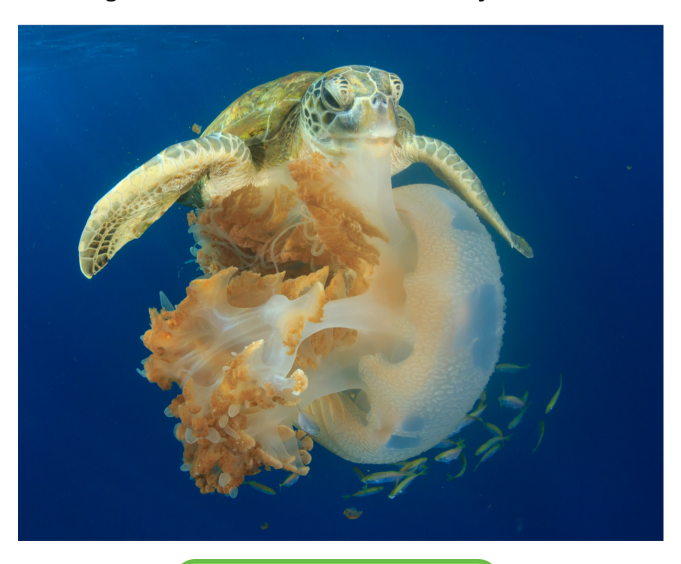
The lesson gives the teacher basic guidelines for the structure of a food web. It will be up to the teacher's discretion as to the specific format the students should use when creating their own. The lesson gives options for differentiation, depending upon the level of the students. Level one gives the students a partially filled in web in which they will need to research to fill in the blanks. Level two gives the students a list of organisms for each sea turtle species, forcing the students to construct the web from scratch in addition to researching the trophic level for each species. Level three asks that the teacher only give the students the name of a sea turtle species; the students do all the work from there. Included with the directions are websites that will be helpful to the students when researching organisms for the web.

Materials:

- Books, printed resources, or computers with internet access
- Sea Turtle Food Web Worksheet (provided)

Warm-up (10 minutes):

- Begin the lesson by asking the students if they have ever seen or learned about sea turtles. Allow a few volunteers to share their experiences.
- Tell students that today we are going to learn about food webs today using sea turtles as the model. Ask the class for a volunteer to explain what a food web is.
 - A food web shows how matter and energy from food are transferred from one organism to another. Food webs show how organisms are intertwined in an ecosystem.



Food Webs (45 minutes):

Ask the students to generate some ideas as to what sea turtles eat and what organisms eat sea turtles.

Split the class into seven groups and assign one sea turtle species to each group: Green, Loggerhead, Hawksbill, Olive Ridley, Leatherback, Flatback, or Kemp's Ridley. Each group will create a food web for their individual species of sea turtle.

From here, you will need to determine which Sea Turtle Food Web Worksheet to provide to each group.

- Level One
 - Group(s) using Level 1 worksheet will be given the beginnings of a food web for their assigned turtle species. They should use the website list or resources to research organisms to fill in the blanks.
- Level Two
 - Group(s) using the Level 2 worksheets will be given a list of organisms involved in a food web for their assigned species. They should use the website list or resources to research organisms to see how they fit into their web.
- Level Three
 - Students using the Level 3 worksheets are given no additional resources other than the name of a turtle species and the list of websites or resources provided.

Students should generate a final food web to present or place on display for the class. The food webs should be posted somewhere visible if other Sea Turtle lessons are to be used.

Note: It will be up to the teacher to decide if each organism within the web should be able to trace their energy to a producer. The provided web resources focus only on the organisms involved in providing energy to the turtles or eating the turtles. Teachers may also have the students research the additional connections within the web (i.e. – zooplankton eating phytoplankton and other zooplankton).

• Ask the students to discuss, within their groups, examples of possible impacts on their food chains.

Conclusion (35 minutes):

- Have each group present their food web to the class.
- Prompt students to discuss similarities and differences between their food webs.

Extensions:

- By studying the food webs generated by the student, some may realize that the loss of a turtle species could disrupt an ecosystem. Ask students how the loss of sea turtles could impact an ecosystem. For example, the hawksbill species is a keystone species who eats many common sponges, allowing rarer ones to populate where they would otherwise not survive. Also, prompt students to consider what may happen if the sea turtles lose an important food source in their ecosystem.
- Invite a local marine biologist or sea turtle conservationist to speak to the class in person or virtually.
- Organize a field trip to a local aquarium or sea turtle rescue center.

Assessment:

 Review the Sea Turtles Food Web Worksheets completed by the students to assess the research completed by the students. The arrows should represent the energy flow. The organisms should be placed into the correct trophic level. Students using level three should have the correct species of organism linked within their food chain.



Resources:

• Flatback:

- o www.seaturtleweek.com/flatback-day
- www.conserveturtles.org/information-about-sea-turtles-flatbacksea-turtle/
- o <u>www.seeturtles.org/flatback-turtle</u>

• Hawksbill:

- www.seaturtleweek.com/hawksbill-day
- o <u>www.fisheries.noaa.gov/species/hawksbill-turtle</u>
- o www.seeturtles.org/hawksbill-turtles
- www.conserveturtles.org/information-about-sea-turtles-hawksbillsea-turtle/

• Kemp's Ridley:

- o <u>www.seaturtleweek.com/kemps-ridley-day</u>
- o www.fisheries.noaa.gov/species/kemps-ridley-turtle
- www.conserveturtles.org/information-about-sea-turtles-kempsridley-sea-turtle/
- o <u>www.seeturtles.org/kemps-ridley-turtles</u>

Green

- www.seaturtleweek.com/green-turtle-day
- o <u>www.fisheries.noaa.gov/species/green-turtle</u>
- o www.conserveturtles.org/information-sea-turtles-green-sea-turtle/
- o <u>www.seeturtles.org/green-sea-turtle</u>

• Olive Ridley:

- o www.seaturtleweek.com/olive-ridley-day
- www.conserveturtles.org/information-about-sea-turtles-oliveridley-sea-turtle/
- o <u>www.fisheries.noaa.gov/species/olive-ridley-turtle</u>
- o <u>www.seeturtles.org/olive-ridley-turtles</u>

• Leatherback:

- www.seaturtleweek.com/leatherback-day
- o www.seeturtles.org/leatherback-turtle
- o www.fisheries.noaa.gov/species/leatherback-turtle
- www.conserveturtles.org/information-about-seaturtles-leatherback-sea-turtle/

• Loggerhead:

- o www.seaturtleweek.com/loggerhead-day
- o www.seeturtles.org/loggerhead-turtles
- o <u>www.fisheries.noaa.gov/species/loggerhead-turtle</u>
- www.conserveturtles.org/information-sea-turtlesloggerhead-sea-turtle/

• General:

- www.noaa.gov/education/resourcecollections/marine-life/aquatic-food-webs
- o www.americanoceans.org/facts/what-do-crabs-eat/
- www.americanoceans.org/facts/what-do-jellyfisheat/
- www.americanoceans.org/facts/what-does-coraleat/

These materials are provided by SEE Turtles. SEE
Turtles helps save sea turtles through conservation
tours, supporting important nesting beaches,
working to end demand for turtleshell, helping clean
up plastic waste from turtle habitats, educating
people about how to help these animals, and
promoting inclusivity in the turtle community. For
lesson plans, fundraising ideas, online presentations,
and field trips, please visit
www.seeturtles.org/schools. For more information,
please contact Brad Nahill, SEE Turtles Director, at
brad@seeturtles.org or 5800-215-0378.





Name:	Date:_	_
Sea Turtle Foo	od Webs Worksheet	: - Level 1
	innings of this food web for a sea turtle spes to research organisms to fill in the blan need to add more arrows.	
<u> </u>	Octopu	IS
		Crab
	Green Sea Turtle	
Seagrass		

Name	:		Date:	
<u>Sea</u>	Turtle Foo	od Webs Worl	<u>ksheet - Le</u>	<u>vel 2</u>
Directions: Using the word bank, website list or resources, research how organisms this sea turtle species food web.			ns fit into	
	Green Sea Turtle			
	Shark Octopus	Seagrass Crab	Fish Algae	

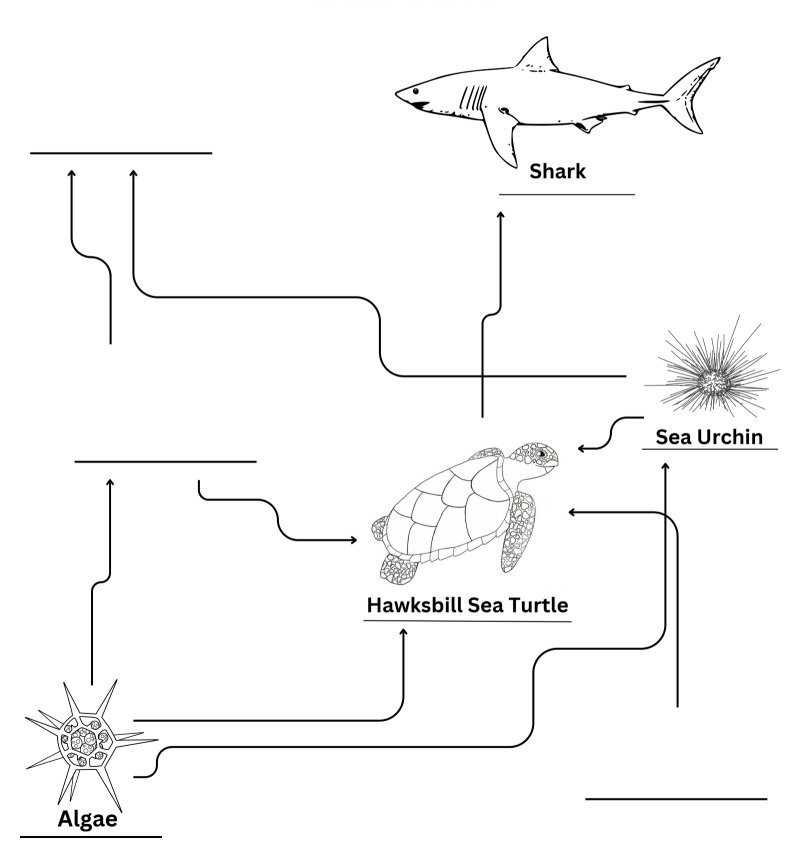
Name:	Date:	

Directions: Using only the name of the sea turtle species, create the food web of the species using the website and resources provided.

Green Sea Turtle

ite:
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Directions: Using the beginnings of this food web for a sea turtle species, use the website list or resources to research organisms to fill in the blanks. You may need to add more arrows.



Sea	<u>a Turtle Fo</u>	<u>od Webs Wor</u>	<u>ksheet - Lev</u>	<u>el 2</u>
Directions: Using the word bank, website list or resources, research how organisms fit into this sea turtle species food web.				
Hawksbill Sea Turtle				
	Shark Crab	Coral Shorebird	Sea Urchin Algae	

Date:

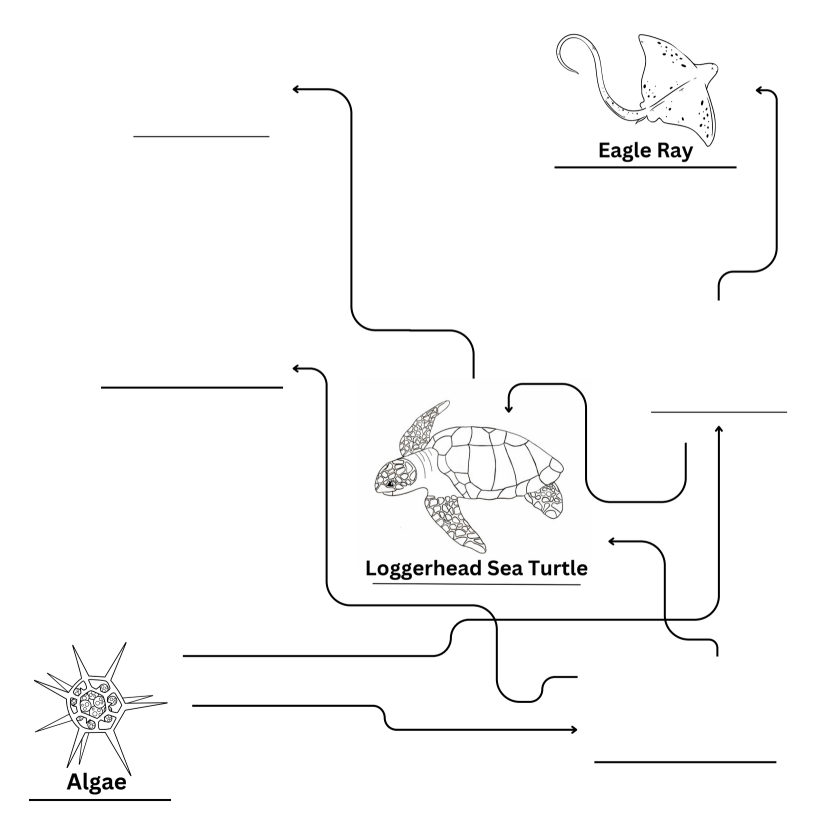
Name:

Name:	Date:

Directions: Using only the name of the sea turtle species, create the food web of the species using the website and resources provided.

Hawksbill Sea Turtle

Directions: Using the beginnings of this food web for a sea turtle species, use the website list or resources to research organisms to fill in the blanks. You may need to add more arrows.



Name	:		Date:	
<u>Sea</u>	Turtle Fo	<u>od Webs Wor</u>	<u>ksheet - Le</u>	<u>vel 2</u>
Directions: Using the word bank, website list or resources, research how organisms fit this sea turtle species food web.			s fit into	
	Lo	ggerhead Sea T	urtle	
	Shark Crab	Algae Shorebird	Conch Eagle Ray	

Name:	Date:

Directions: Using only the name of the sea turtle species, create the food web of the species using the website and resources provided.

Loggerhead Sea Turtle

Name:	Date:	
Sea Turtle Foo	d Webs Worksheet - Le	vel 1
	nings of this food web for a sea turtle species, us to research organisms to fill in the blanks. You m need to add more arrows.	
	Dolphin Kemp's Ridley Sea Turtle	n Shrimp

Algae

	Date:	
Sea Turtle Food Webs Worksheet - Lev		
•		s fit into
emp's Ridley Sea	Furtle	
Dolphin Plankton	Algae Shrimp	
	bank, website list or resources this sea turtle species food we mp's Ridley Sea Dolphin	bank, website list or resources, research how organisms this sea turtle species food web. emp's Ridley Sea Turtle

Name:	Date:

Directions: Using only the name of the sea turtle species, create the food web of the species using the website and resources provided.

Kemp's Ridley Sea Turtle

Name:	Date:
Sea Turtle Foo	od Webs Worksheet - Level 1
	ginnings of this food web for a sea turtle species, use the es to research organisms to fill in the blanks. You may need to add more arrows.
Shark	
	Olive Ridley Sea Turtle

Seagrass

Name	ame: Date:			
<u>Sea</u>	Turtle Fo	od Webs Work	sheet - Le	<u>vel 2</u>
Directi	•	ank, website list or resources, this sea turtle species food we	•	ns fit into
	Ol	ive Ridley Sea Tu	ırtle	
	Shark Fish	Shorebird Seagrass	Algae Crab	

Name:	Date:

Directions: Using only the name of the sea turtle species, create the food web of the species using the website and resources provided.

Olive Ridley Sea Turtle

Name:	Date:
Sea Turtle Food	Webs Worksheet - Level 1
website list or resources to	gs of this food web for a sea turtle species, use the research organisms to fill in the blanks. You may ed to add more arrows. Shorebird
Sea Cucumber	Flatback Sea Turtle Soft Corals

Name:	Date:
Sea Turtle Food V	Vebs Worksheet - Level 2
,	site list or resources, research how organisms fit into

Flatback Sea Turtle

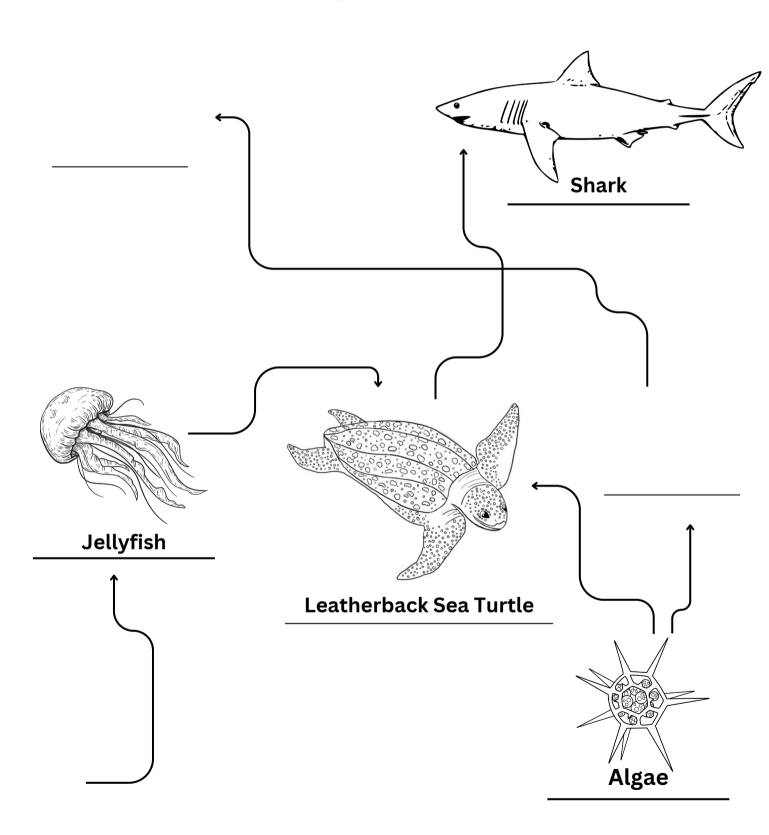
Shark Soft Corals Shorebird Sea Cucumber Algae Crab

Name:	Date:	

Directions: Using only the name of the sea turtle species, create the food web of the species using the website and resources provided.

Flatback Sea Turtle

Directions: Using the beginnings of this food web for a sea turtle species, use the website list or resources to research organisms to fill in the blanks. You may need to add more arrows.



Name:	Date:
Sea Turtle Food We	ebs Worksheet - Level 2
,	e list or resources, research how organisms fit into tle species food web.

Leatherback Sea Turtle

Shark Jellyfish Shorebird Plankton

Algae Sea Urchin

Name:	Date:

Directions: Using only the name of the sea turtle species, create the food web of the species using the website and resources provided.

Leatherback Sea Turtle