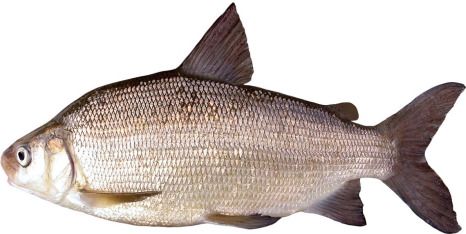



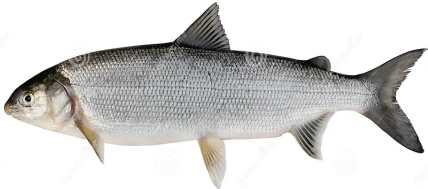

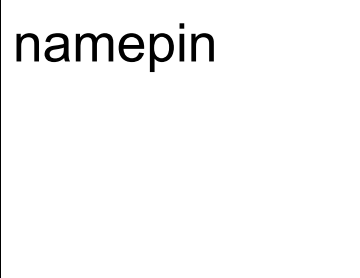


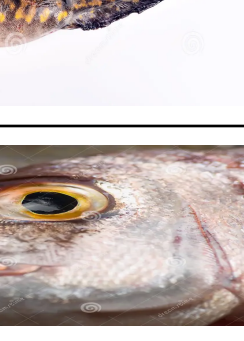




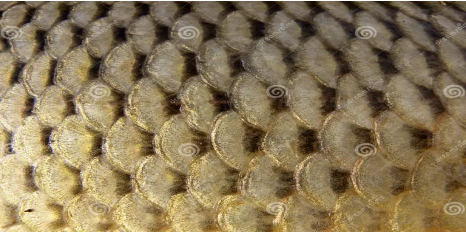
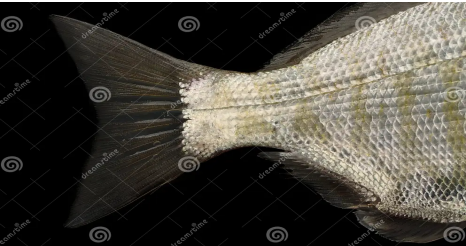

Fish

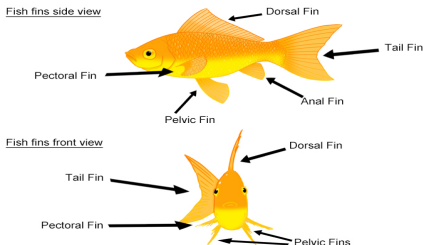
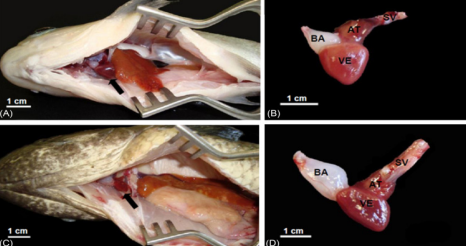
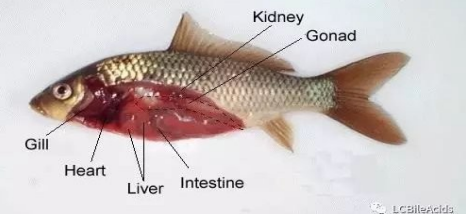
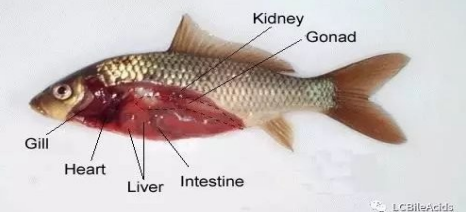
Wordlist


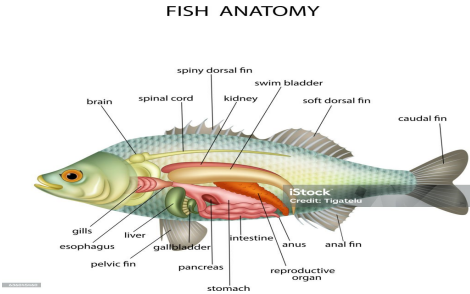

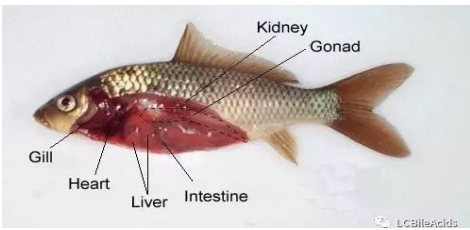
Land Based Fish Activity-Vocabulary List

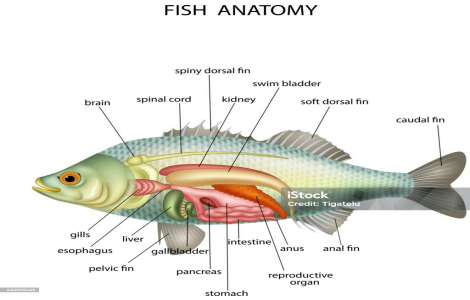




English	SRO	Category	
fish	kinosew	Fish	
Small fish	kinosesis	Fish	
Minnows	kinosesak	Fish	
Pickerel	okaw	Species	
White Fish	atikamek	Species	





Jack fish (Pike)	Osâwaskwâpês	Species	
Sucker	namepin	Species	
Perch	asawesis	Species	
mariah/burbot	miyeh	Species	
Fish head	Kinosew mistikwan	Parts of Fish	





<p>Fish Mouth</p>	<p>Kinosew miton</p>	<p>Parts of Fish</p>	
<p>Fish Gills</p>	<p>Kininosew okikwa</p>	<p>Parts of Fish</p>	
<p>Fish scales</p>	<p>Kinosewayakay</p>	<p>Parts of Fish</p>	
<p>Fish anal fin Fish tail</p>	<p>Kinosew micisk Kinosew osoway</p>	<p>Parts of Fish</p>	
<p>Fish eye</p>	<p>Kinosew miskisik</p>	<p>Parts of Fish</p>	





<p>Fish fin</p>	<p>Kinosew pimiskakana</p>	<p>Parts of Fish</p>	 <p>The top diagram, labeled 'Fish fins side view', shows a yellow fish with arrows pointing to its Dorsal Fin, Tail Fin, Anal Fin, Pelvic Fin, and Pectoral Fin. The bottom diagram, labeled 'Fish fins front view', shows the same fish from the front with arrows pointing to its Tail Fin, Dorsal Fin, Pectoral Fin, and Pelvic Fins.</p>
<p>Fish Heart</p>	<p>Kinosew miteh</p>	<p>Fish Anatomy</p>	 <p>Four panels showing heart dissections. Panel (A) shows a lateral view of a fish's head and gill area with a 1 cm scale bar. Panel (B) shows a heart with labels BA and VE and a 1 cm scale bar. Panel (C) shows another lateral view of a fish's head and gill area with a 1 cm scale bar. Panel (D) shows a heart with labels BA, AV, and VE and a 1 cm scale bar.</p>
<p>Fish Liver</p>	<p>Kinosew oshkwan</p>	<p>Fish Anatomy</p>	 <p>A lateral view of a fish with its internal organs exposed. Labels include Gill, Heart, Liver, Intestine, Kidney, and Gonad. A small 'LCBiteAcids' watermark is visible in the bottom right corner.</p>
<p>Fish Stomach</p>	<p>Kinosew matay</p>	<p>Fish Anatomy</p>	
<p>Fish Kidneys</p>	<p>Kinosew tihtihkosak</p>	<p>Fish Anatomy</p>	 <p>A lateral view of a fish with its internal organs exposed. Labels include Gill, Heart, Liver, Intestine, Kidney, and Gonad. A small 'LCBiteAcids' watermark is visible in the bottom right corner.</p>





<p>Fish back</p>	<p>Kinosew wahkan</p>	<p>Fish Anatomy</p>	
<p>Fish Esophagus</p>	<p>Kinosew mikohtakan</p>	<p>Fish Anatomy</p>	<p>FISH ANATOMY</p>  <p>Labels in diagram: brain, spinal cord, kidney, swim bladder, soft dorsal fin, caudal fin, gills, esophagus, liver, gallbladder, intestine, anus, anal fin, pelvic fin, pancreas, reproductive organ, stomach.</p>
<p>Fish eggs</p>	<p>Kinosew wahkwanak</p>	<p>Fish Anatomy</p>	
<p>Fish Intestines</p>	<p>Kinosew mitakisiya</p>	<p>Fish Anatomy</p>	 <p>Labels in diagram: Gill, Heart, Liver, Intestine, Kidney, Gonad.</p>

<p>Fish gills</p>	<p>Kinosew okikwawa</p>	<p>Fish Anatomy</p>	 <p>FISH ANATOMY</p> <p>Labels: brain, spinal cord, kidney, swim bladder, soft dorsal fin, caudal fin, gills, esophagus, liver, gallbladder, intestine, anus, anal fin, pelvic fin, pancreas, stomach, reproductive organ.</p>
<p>Knife</p>	<p>mohkaman</p>	<p>Tools and Equip to make fish and to set a net</p>	
<p>Gloves</p>	<p>astisak</p>	<p>Tools and Equip to make fish and to set a net</p>	
<p>Scale</p>	<p>wayakay</p>	<p>Tools and Equip to make fish and to set a net</p>	
<p>Boat</p>	<p>osi</p>	<p>Tools and Equip to make fish and to set a net</p>	





<p>Fish Tub</p>	<p>Kinosew mahkahk</p>	<p>Tools and Equip to make fish and to set a net</p>	
<p>Net</p>	<p>ahyapi</p>	<p>Tools and Equip to make fish and to set a net</p>	
<p>Jiggers</p>	<p>sîpâpicikan</p>	<p>Tools and Equip to make fish and to set a net</p>	
<p>Floaters</p>	<p>ayapâhtik</p>	<p>Tools and Equip to make fish and to set a net</p>	

Weights	kosikwatiwin	Tools and Equip to make fish and to set a net	
String	piminakwanis	Tools and Equip to make fish and to set a net	
Rock	asini	Tools and Equip to make fish and to set a net	
Lake	sahgaiehcan	Fish Habitat	

<p>River</p>	<p>sipisis</p>	<p>Fish Habitat</p>	
<p>Shallow water</p>	<p>pâhkwâw</p>	<p>Water condition</p>	
<p>Deep water</p>	<p>metoni timîw</p>	<p>Water condition</p>	
<p>Rough wavywater</p>	<p>mahkâhan</p>	<p>Water condition</p>	

Calm water	aywâstin	Water condition	
Winter	pipon	Seasons	
Spring	miyoskamin	Seasons	
Summer	nipin	Seasons	

<p>Fall</p>	<p>takwahkin</p>	<p>Seasons</p>	
<p>Hot</p>	<p>sakastew</p>	<p>Weather condition</p>	
<p>warm</p>	<p>kîsapwêw</p>	<p>Weather condition</p>	
<p>cold</p>	<p>tahkayaw</p>	<p>Weather condition</p>	

raining	kimowan	Weather condition	
windy	yotin	Weather condition	
cloudy	waseskwan	Weather condition	
Smoked	kaskâpaswew	Process	

boil	pakâsiw	Process	
fry	sâsâpiskisikan	Process	
bake	nowacew	Process	

