

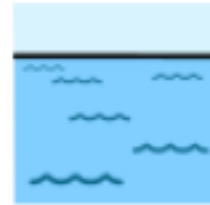


Animals



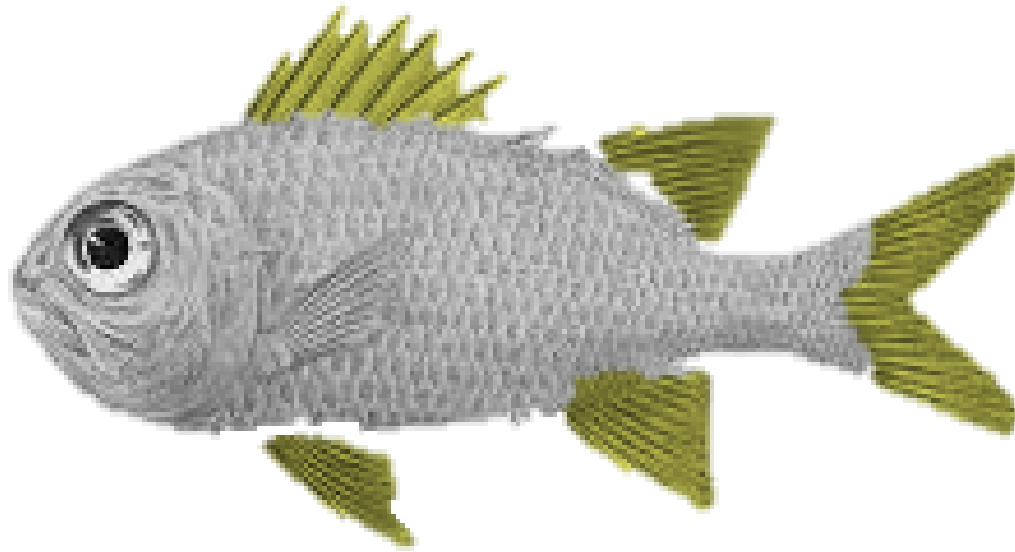
in








the



Ocean

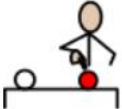
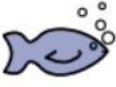
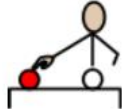


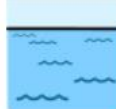


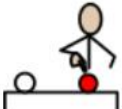
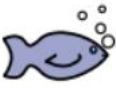
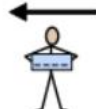


      
There are many animals that live in the ocean.

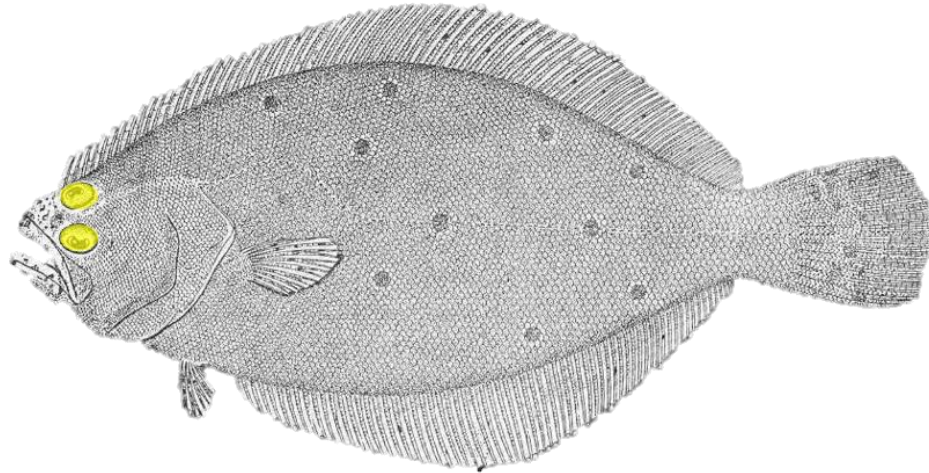
       
Some animals are fish and have fins and a tail.

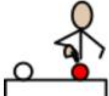













 =     
This is a fish that lives in the ocean.

 =  
This is a fish called a tautog.

  & 
The tautog has fins and a tail.



  =  2   1
This fish is a FLUKE. The fluke has two eyes on one

   ?    
side of their body. Can you find the yellow eyes?

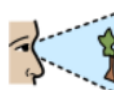
=   
The fluke is a very thin fish.



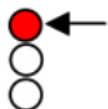
=



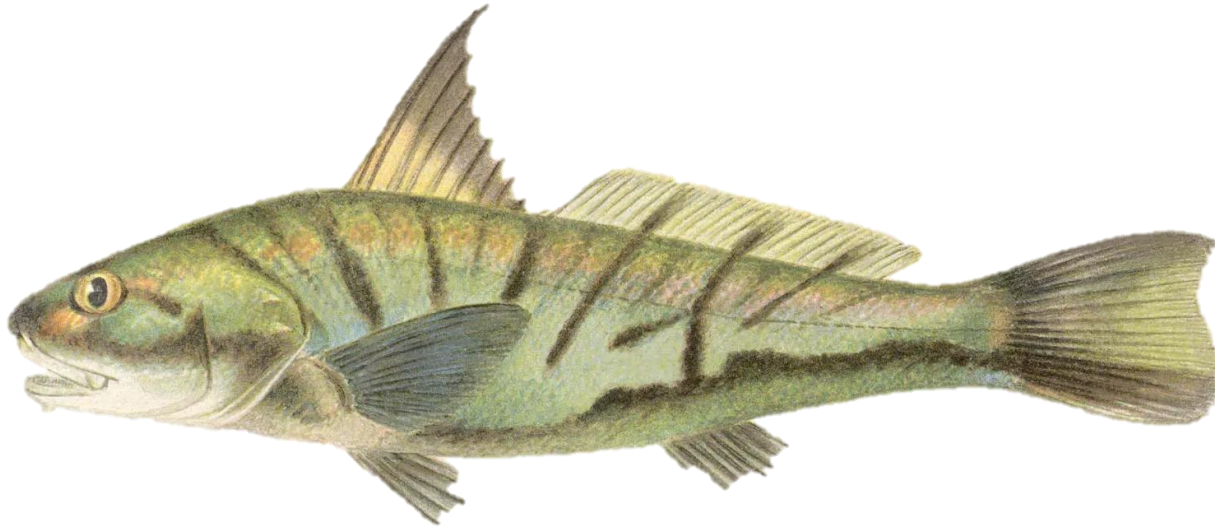
This is a blue lumpfish.



You can see the lumps on the



top of the fish.



=



=



This is a northern kingfish. It is a long fish with



black

stripes.

It



lives



in



the Atlantic Ocean.



=

This

is

a spiny dogfish.

=



It

is part of



the

shark



family.



Some

dogfish are

4



feet

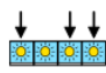

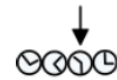






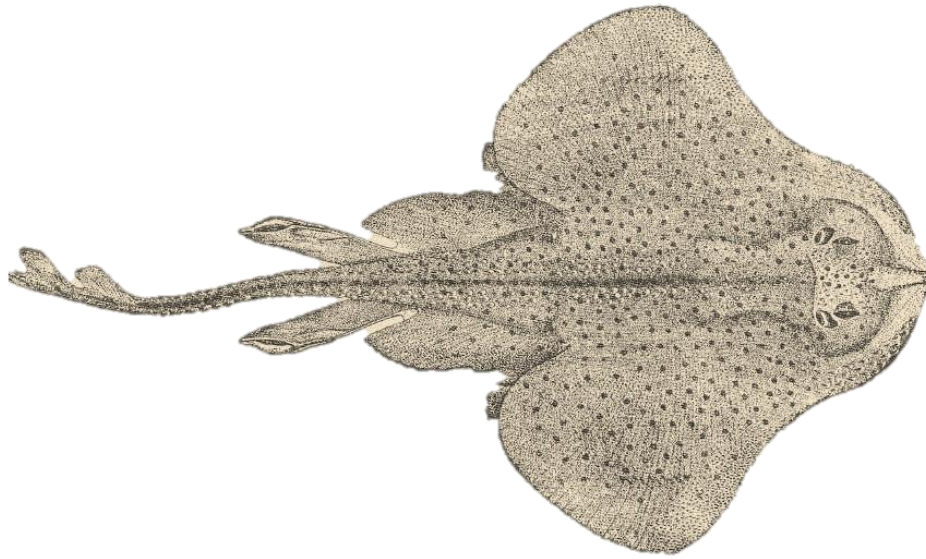
long.















     =  
Some ocean animals do not have fins. This is a sea star.

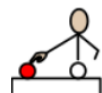






      =   =
A sea star usually has five arms. A sea star is

   =    
usually brown but sometimes is other colors.



 =   =   & 
This is a common skate. It is very thin and moves

     
along the bottom of the ocean. It looks like a dinner plate

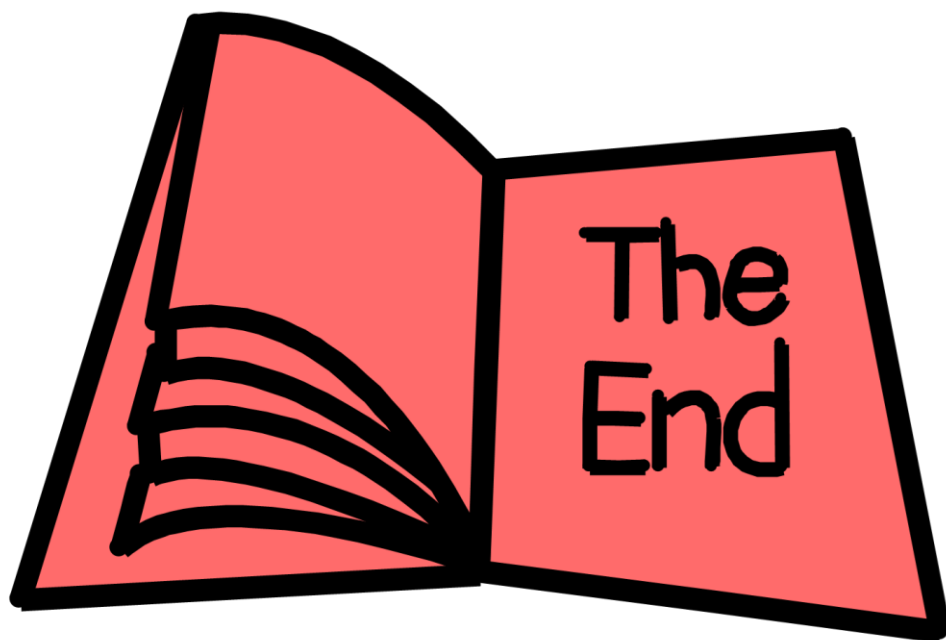
      
that shakes to move its thin body. It has a long


tail.



 =     
This is a hermit crab. When a red hermit crab gets

    
big, it will find a new shell.



This Adapted Literature resource is available through the Sherlock Center Resource Library. The text and graphics are adapted from the original source. These resources are provided for teachers to help students with severe disabilities participate in the general curriculum. Please limit the use and distribution of these materials accordingly.

Paul V. Sherlock Center on Disabilities / RI College
600 Mt. Pleasant Avenue, Providence RI 02908
www.sherlockcenter.org

