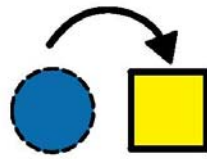


Animals



ADAPT





Animals



live



all



over



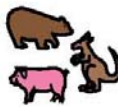
the



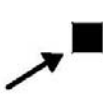
Earth.



Many



animals



that



live



in



cold



weather



have



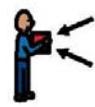
long



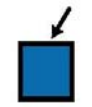
fur



to



keep



it



warm.



Many animals that live in warm weather have
no fur.



Animals



that



live



in



trees



have



long



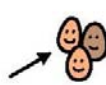
claws



to



help









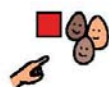






them







climb.



 Some  animals  have  fur  the  same  color  as  their

 home.  These  are  called **ADAPTATIONS.**

ADAPTATIONS  help  the  animal  stay alive.



What



do



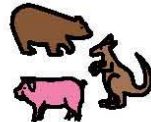
animals



eat?



Some



animals

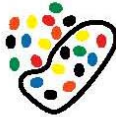












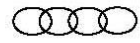
eat










plants.
















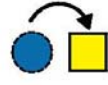
     
Some animals eat other animals.



     
This is called a food chain










 Sometimes changes happen where the animal lives.
















 The animal will have to change or ADAPT to








 live. Volcanos, hurricanes, and people can change



 the Earth .










...  >     **a**  
If all of the bugs die in a forest, what





       
will happen to the birds that eat the


bugs?




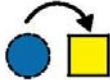


   
The birds could die.

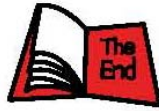
   
The birds could move.

      
The birds could eat other things.

   
What do you predict ?



     
Animals have to change, or ADAPT to stay alive.



The End

Life Science

Activities associated with this unit could address the following Life Science AGSEs:

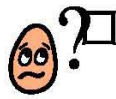
- LS 1.1.3f Compare two or more animals to each other.
- LS 1.1.6 Associate the external features of animals with their functions.
- LS 2.1.2a Identify an animal that eats plants.
- LS 2.1.2b Identify an animal that eats other animals.
- LS 2.1.2d Identify the relationships between plants and animals that are represented by simple food webs.
- LS 3.1.1 Recognize the responses of plants and animals to changes in their environment.
- LS 3.1.2 Recognize that some organisms are better adapted for specific environments than other organisms.



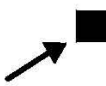
Prediction Sheet



I



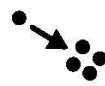
predict



that



an animal



with



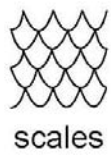
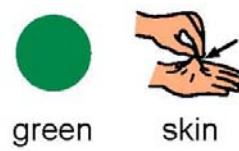
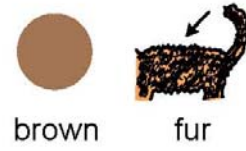
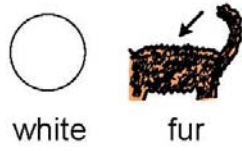
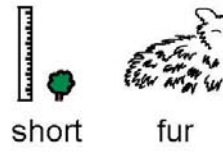
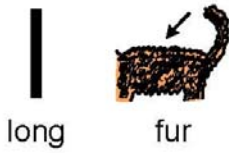
lives



in



places

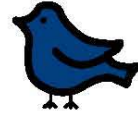




wolf



fish



bird



rabbit



lizard



bear



snake



cat



hawk



camel



goat



squirrel



bug



koala



dolphin



lion



cheetah



dog



raccoon







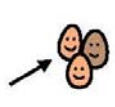

polar bear




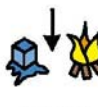








mouse

Photos



     
Put the animals where they live

    
Animals live in warm places

    
Animals live in cold places



Put



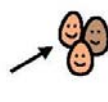
the



animals



where



they



live



Animals



live



in



places



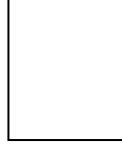
Animals



live



in



places



Name _____



Date _____



Mark your answer.



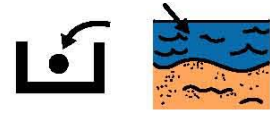
1. An animal with long fur probably lives in



warm places



cold places



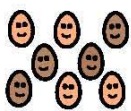
in sea



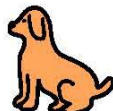
3



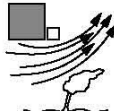
2. Mark three things that can change the Earth



people



dog



hurricane



volcano

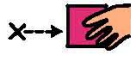


flower

3. If all the bugs die, animals that eat bugs could



die



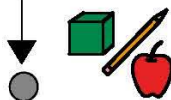
move



eat



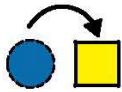
other



things



4. **ADAPT** means _____.



change



die



sleep

Disclaimer

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