



© 2008 by David Quick. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0/>).

Ewes need to eat lots of plants to make milk for their lambs. Spring is a time when there are lots of plants for ewes to eat.

© 2008 by Amie Kavanagh. Some rights reserved (<http://creativecommons.org/licenses/by/2.0/>).





© 2011 by Julie Falk. Some rights reserved (<http://creativecommons.org/licenses/by-nc/2.0>).

Spring is a busy time on a farm. Many animals on a farm have their babies in the spring. Sheep are one of these animals.

© 2010 by Fred Riley. Some rights reserved (<http://creativecommons.org/licenses/by-nc/2.0>).



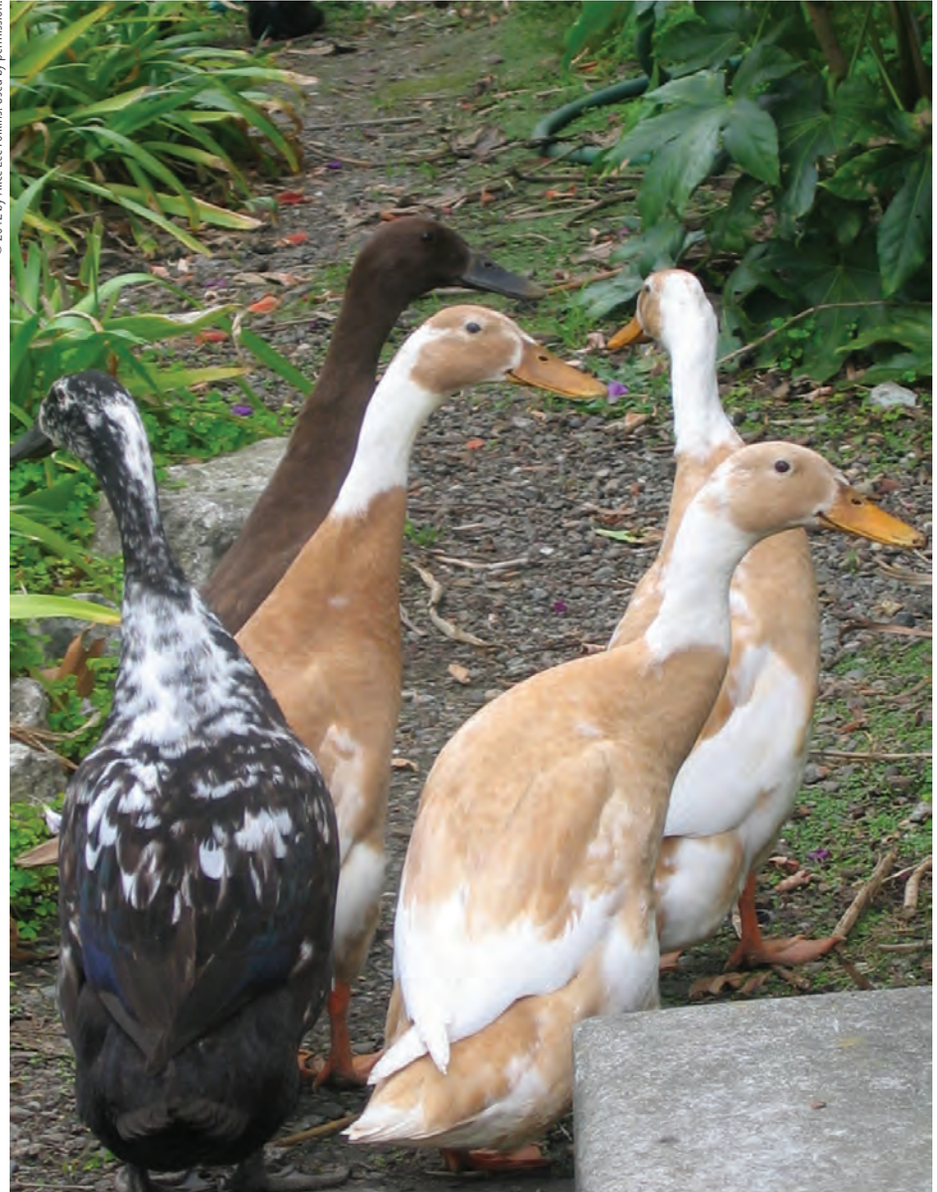
A mother sheep is called an ewe. Her baby is called a lamb. Ewes have their lambs in the spring.

# Ducks



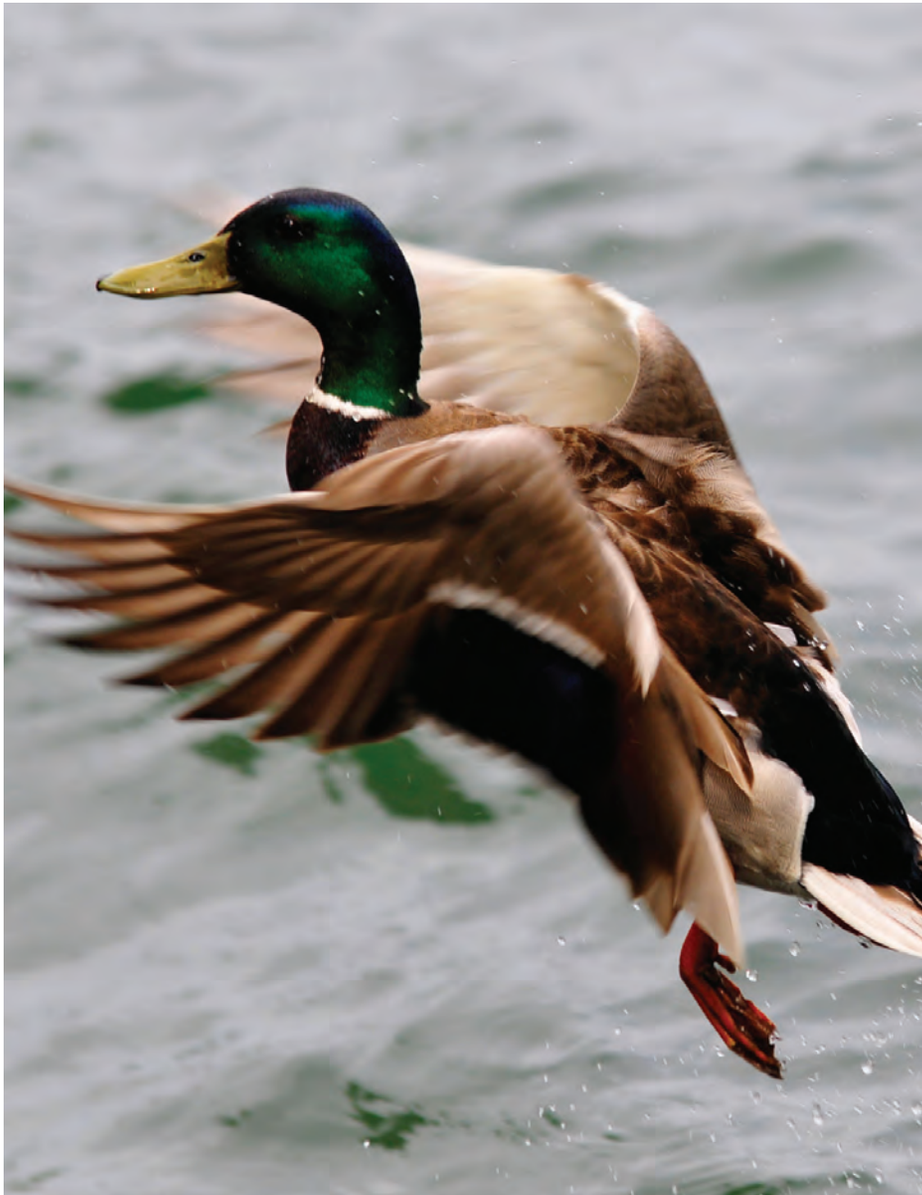
© 2010 by mazer philip at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/3.0/>).

© 2012 by Ailie Lee-Folkins. Used by permission.



Mother ducks sit on the eggs. After 28 days, the eggs hatch. Soon, the mother ducks lead their ducklings to homes by a lake or pond.





© 2009 by christopher charles at Flickr. Some rights reserved (<https://creativecommons.org/licenses/by-nd/2.0/>).

Ducks fly to warm places for the winter. In the spring, the ducks fly back.



© 2010 by TRAMUT at Flickr. Some rights reserved (<https://creativecommons.org/licenses/by-nd/2.0/>).

The ducks find places to build nests. The mother ducks lay eggs in the nest. One duck can lay as many as 12 eggs.

# Frogs



© 2008 by Beddy Drawn Dad at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

Once the eggs hatch, the tadpoles will live in the water. When tadpoles turn into frogs, they will live on land. But they will stay close to water.

© 2009 by Anders Illum. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).





© 2009 by Anthony Masi. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

In the spring, frogs lay their eggs in water. The eggs need to stay wet. That is why frogs lay their eggs in water.



© 2011 by Geoff Gallice. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

For some frogs, the water can be a small puddle in a garden. For other frogs, the water is a pond or a lake.

## Which Is It?



© 2010 by Hazel Owen. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

- Build a farm.
- Build a garden.

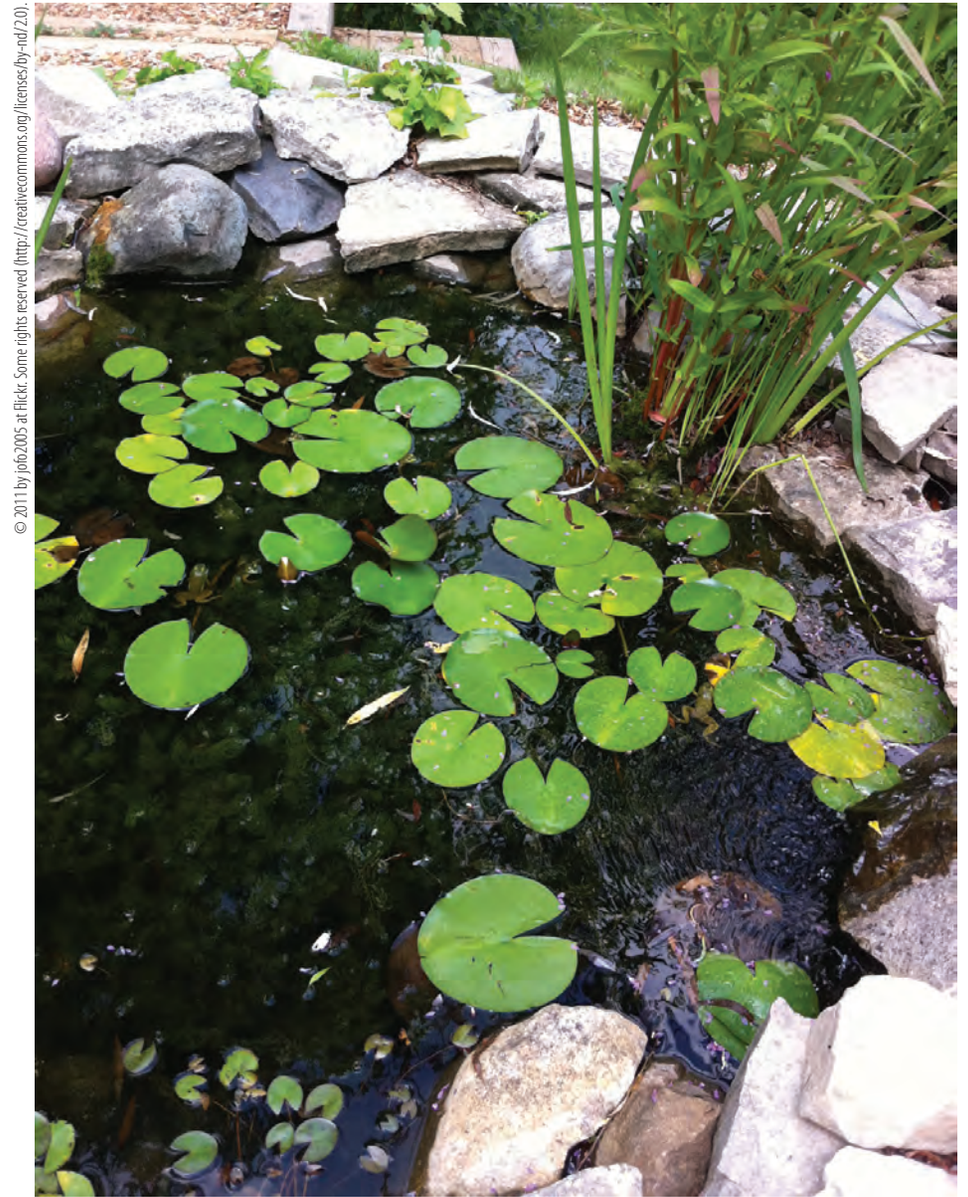
© 2010 by Pam Cymet. Some rights reserved (<http://creativecommons.org/licenses/by-nc/2.0>).





© 2010 by James Poddeke. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

- Ducklings with their mother.
- Ducklings at their nest.



© 2011 by jolo2005 at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nd/2.0>).

- A small puddle.
- A small pond.

## A Desert in Color

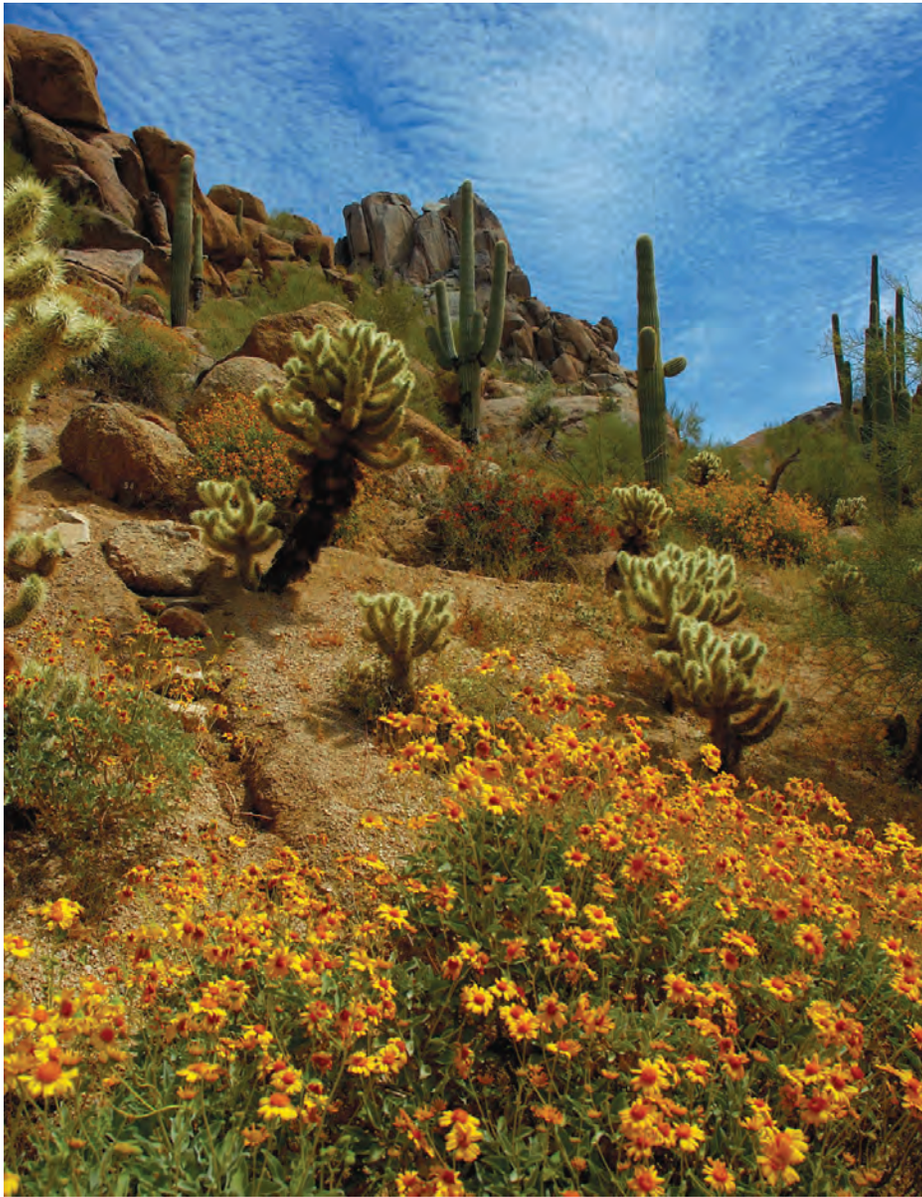


© 2010 by dfrank1 at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0/>).

The water helps desert plants make flowers.  
Flowers add colors to the desert in the spring.

© 2011 by Justin Frisch. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0/>).





© 2008 by azjlem at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

There is very little color in a desert for most of the year. Spring is the time of year when the desert is full of color.



© 2009 by Grand Canyon NPS at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

Desert plants get water in the spring. Sometimes, the water is from rain. Sometimes, water comes from streams made from melting snow in mountains.

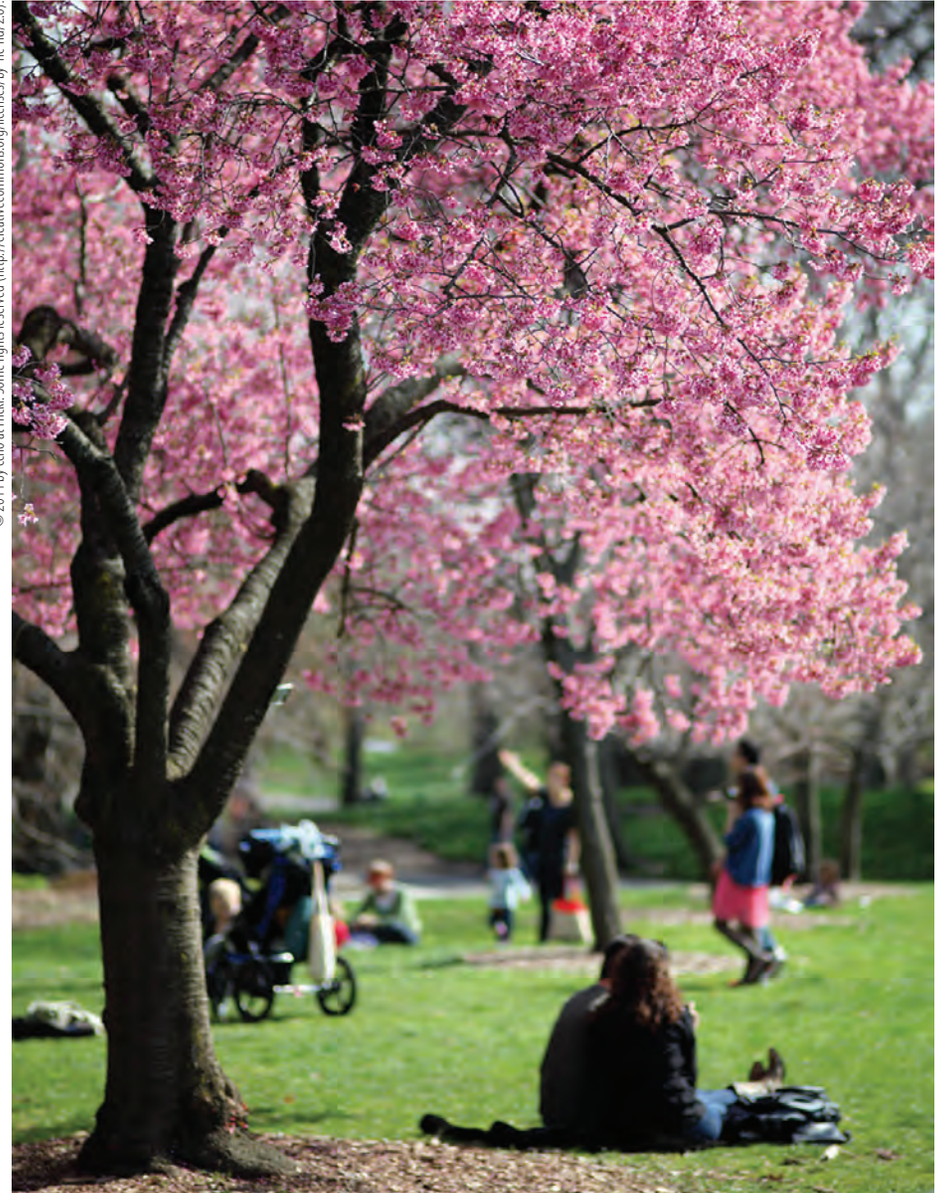
# Cherry Tree



© 2012 by Alice Lee-Follins. Used by permission.

We are happy when we see the tree filled with red, pink, and white flowers. Soon there will be cherries to pick and eat!

© 2011 by ccho at Flickr. Some rights reserved (http://creativecommons.org/licenses/by-nc-nd/2.0).





© 2006 by Craig Elliott. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

Last summer, we picked cherries from our tree. We loved eating the cherries. But all winter long, the cherry tree has had no leaves and no cherries.

© 2012 by Alice Lee Folkins. Used by permission.



Now it is spring. There are tiny buds on the cherry trees. Soon, many of these tiny buds will open up into tiny flowers.

# Snowdrop



© 2010 by Manahyama at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

© 2009 by jacquelineminey at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).



The snowdrop flowers come out when winter is almost over. Snowdrop flowers are signs that spring is on the way.





© 2007 by Emma Campbell-Bland. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

The backyard is covered with snow. But look closely under thin patches of snow. You might see green leaves poking through the snow.



© 2010 by noluca at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

The green leaves are those of a snowdrop plant. Snowdrop plants have long leaves that can poke through the snow. The small white flowers look like little drops of snow.

## Which Is It?



© 2011 by The Wilds Photo Land at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

© 2011 by ccho at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).



- Cherries in the summer.
- Flower buds in the spring.



© 2005 by Chuck Abbe at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

- A desert full of flowers.
- A backyard full of flowers.



© 2005 by Jenn Vargas. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

- Patches of snow.
- Patches of flowers.

# Melting Snow



© 2006 by Sandou Wiesz. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

© 2005 by alModer101 at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).



The water in the rivers flows to lakes or to the sea. Some of the water is saved for plants and people. The snow that fell all winter long becomes water for people to use.





© 2009 by McOutdoorGuy at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

In the winter, the mountains are covered with snow and ice. In the spring, the snow and ice begin to melt.



© 2005 by color line at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

The water from the melting snow makes streams as it runs down the mountain. The streams make rivers.

# Daytime



© 2007 by Lisa Hansson Paine. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

Spring is almost here. It is not so dark when I get ready for school. That means that I have more time to play with my friends after school.

© 2011 by Jim Penucci. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).





© 2012 by Hannah Rosen. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

There is little daytime during the winter. It is dark when I get ready for school. I need to turn on the lights to find my bag.

© 2010 by RayMorris1 at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).



After school, my friend and I ride our bikes. After an hour, it is too dark and we go inside.

# Melting Ice



© 2008 by Ecolaine at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

© 2010 by emerson2 at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).



In the spring, the ice on top of the lake melts.  
When all of the ice melts, people can see the  
fish that lived under the ice in the winter.





© 2012 by sondalike at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nd/2.0>).

Winter is so cold in some places that the lakes freeze. But only the top part of the lake freezes.



© 2009 by tomasz-przechlewski at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by/2.0>).

Under the ice, fish still swim in the water. The fish eat plants or bugs that are also under the ice.

## Which Is It?



© 2008 by dsroofless at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).

- Bugs in the water.
- Bugs on a plant.

© 2008 by Pearlsandannah at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc-nd/2.0>).





© 2011 by Robin Hoogen, Some rights reserved (<http://creativecommons.org/licenses/by-nc/2.0>).

- Playing in the daytime.
- Playing at night.

© 2009 by Seamoor at Flickr. Some rights reserved (<http://creativecommons.org/licenses/by-nc/2.0>).



- Water flows in a river.
- Water flows down a mountain.