

K – 5 Text Exemplars from the Common Core State Standards

Grades K-1

“Garden Helpers.” *National Geographic Young Explorers* September 2009. (2009)

Not all bugs and worms are pests.
Some help your garden grow.

Earthworms make soil rich and healthy.
This helps plants grow strong!

A ladybug eats small bugs.
The bugs can't eat the plants.

This keeps your garden safe.

A praying mantis eats any bug it can catch.
Not many bugs can get past this quick hunter!

This spider catches bugs in its sticky web.
It keeps bugs away from your garden.

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Grades K-1

Hurd, Edith Thacher. *Starfish*. Illustrated by Robin Brickman. New York: HarperCollins, 2000. (1962)

Starfish live in the sea. Starfish live deep down in the sea. Starfish live in pools by the sea.

Some starfish are purple. Some starfish are pink.

This is the sunflower starfish. It is the biggest of all. Starfish have many arms. The arms are called rays. Starfish have arms, but no legs.

Starfish have feet, but no toes. They glide and slide on tiny tube feet. They move as slowly as a snail.

The basket star looks like a starfish, but it is a little different. It doesn't have tube feet. It moves with its rays. It has rays that go up and rays that go down.

Tiny brittle stars are like the basket star. They hide under rocks in pools by the sea.

The mud star hides in the mud. It is a starfish. It has tiny tube feet.

A starfish has no eyes. A starfish has no ears or nose. Its tiny mouth is on its underside. When a starfish is hungry, it slides and it glides on its tiny tube feet.

It hunts for mussels and oysters and clams. It feels for the mussels, It feels for the oysters. It feels for the clams. It feels for something to eat.

The starfish crawls over a clam. Its rays go over it. Its rays go under it. Its rays go all over the clam. The starfish pulls and pulls. It pulls the shells open. It eats the clam inside.

Sometimes a starfish loses a ray. A crab may pull it off. A rock may fall on it. But this does not hurt. It does not bother the starfish. The starfish just grows another ray.

In the spring when the sun shines warm, and the sea grows warm, starfish lay eggs. Starfish lay eggs in the water. They lay many, many, many tiny eggs. The eggs look like sand in the sea. The tiny eggs float in the water. They float up and down. They move with the waves and the tide, up and down, up and down.

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K – 5 Text Exemplars from the Common Core State Standards

Grades 2-3

Thomson, Sarah L. *Where Do Polar Bears Live?* Illustrated by Jason Chin. New York: HarperCollins, 2010. (2010)

This island is covered with snow. No trees grow. Nothing has green leaves. The land is white as far as you can see.

Then something small and round and black pokes up out of the snow.

A black nose sniffs the air. Then a smooth white head appears. A mother polar bear heaves herself out of her den.

A cub scrambles after her.

When the cub was born four months ago, he was no bigger than a guinea pig. Blind and helpless, he snuggled in his mother's fur. He drank her milk and grew, safe from the long Arctic winter.

Outside the den, on some days, it was fifty degrees below zero. From October to February, the sun never rose.

Now it is spring—even though snow still covers the land. The cub is about the size of a cocker spaniel. He's ready to leave the den. For the first time, he sees bright sunlight and feels the wind ruffle his fur.

The cub tumbles and slides down icy hills. His play makes him strong and teaches him to walk and run in snow.

Like his mother, the cub is built to survive in the Arctic. His white fur will grow to be six inches thick—longer than your hand. The skin beneath the cub's fur is black. It soaks up the heat of the sun. Under the skin is a layer of fat. Like a snug blanket, this blubber keeps in the heat of the bear's body.

Polar bears get too hot more easily than they get too cold. They stretch out on the ice to cool off.

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Grades 4-5

Banting, Erinn. *England the Land*. New York: Crabtree, 2004. (2004)

From "Living Fences"

Low fences, some of which are thousands of years old, divide much of England's countryside. These fences, called hedgerows, were first built by the Anglo-Saxons, a group of warriors from Germany and Scandinavia who arrived in England around 410 A.D. As they gained control of sections of land, they protected their property with walls made from wooden stakes and spiny plants. Dead hedgerows, as these fences were called, were eventually replaced by fences made from live bushes and trees.

Recently, people building large farms and homes in the countryside have destroyed many live hedgerows. Other people are working to save the hedgerows, which are home to a variety of wildlife, including birds, butterflies, hedgehogs, and hares.

These and other text exemplars are included in *Appendix B, Common Core State Standards for ELA & Literacy*.