



Welcome to AwesomeStories. Watch this brief video to learn:

- How primary sources are wrapped inside curriculum-based stories;
- How varying points-of-view make a difference;
- How you can use CurriculumMaker[™] in your school;
- How you can use AssignmentMaker[™] to build lesson plans;
- How you can use StoryMaker[™] to write (and publish) your stories, reports, projects;
- How you can keep track of it all with supportive reports.

Here's something more.

Topics of study come alive at AwesomeStories. Depending on the teacher's preference, students can:

- "See" the story unfolding before their eyes in class (then view it, with their parents, at home);
- "Hear" the story (via a provided dramatized narration);
- <u>"Think about" the story</u> (with essential questions, such as "How does nature help us to see things in a different light?"); and
- "Study" the story (with lots of pictures and videos).

Using an integrated approach—combining visual arts, science and language arts—students experience their topics in personalized-learning fashion with words and concepts suitable for a range of achievement levels. Then ... students can create stories, using the AwesomeStories' archive of primary sources, to produce their own related work to share with their class, their family and (if accepted for publication) ... the whole online world!

AwesomeStories ... a 21st-century learning-and-teaching tool.

Credits:

Video introduction to AwesomeStories MakerSpace.

See Alignments to State and Common Core standards for this story online at:

http://www.awesomestories.com/asset/AcademicAlignment/What-is-AwesomeStories-MakerSpace-

See Learning Tasks for this story online at:

http://www.awesomestories.com/asset/AcademicActivities/What-is-AwesomeStories-MakerSpace-

Questions 2 Ponder

How Does Nature Help Us to See Things in a Different Light?

Spider webs—especially when they have large, scary spiders at the center and dead bugs trapped throughout—tend to "freak us out." But such a web, spun by that nasty-looking spider, is actually a work of beauty.

Beyond its ability to help spiders catch prey, thereby providing the means to live, webs also provide spiders with water. When the morning dew settles on a spider's web, that dew provides the spider with at least ten percent of the water it needs.

Spider webs are particularly beautiful when the morning dew makes them shimmer. Before the sun helps the dew to dry, we can see the beautiful symmetry of the web (and the artistry of the spider).

We could say that nature helps us to see things—like a spider's web—in a totally different way. Have you ever thought that something was scary or gross, but nature has helped you to see it in a different light? Describe what you first thought was gross, or scary, and then describe how nature helped you to change your mind.

A spider's web that is not covered with dew looks quite different from a web that is saturated with moisture. The same is true if we see the web at night instead of in the morning. It's still the same web, though, whether we see it at night or in the daytime (and whether it's wet or dry). Why do we respond to the same things, in different ways, depending on the light in which those items are cast?

Media Stream



Spider Spinning a Prey-Catching Web

Video clip online, courtesy YouTube.

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View this asset at:

http://www.awesomestories.com/asset/view/Spider-Spinning-a-Prey-Catching-Web