Sunflowers





Have you ever eaten a sunflower seed?

Did you know you are eating part of a flower?



Growing a sunflower starts with seeds that are planted in the ground.



The seed will begin to sprout into a little plant called a seedling.

With lots of water and sunlight the seedling will grow and grow.





Soon, a **bud** grows on the little plant. A bud

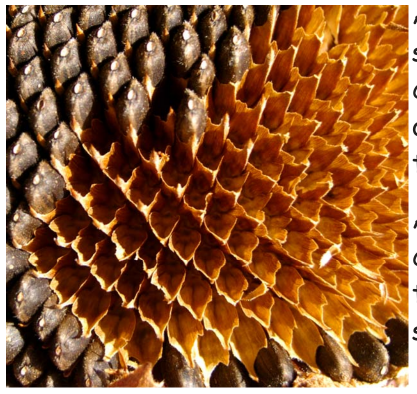
is where the flower will grow. As the bud gets bigger, it's getting ready for the flower to open.



Finally, the flower opens up. This is called **blooming**. The middle of the flower is where the seeds start to grow.



Behind each little yellow part of the flower, a sunflower seed is growing.



A giant sunflower can grow to over 12 feet tall.

A sunflower can have up to 2,000 seeds.

How many seeds do you see in this picture?



You can collect the seeds to grow more sunflowers or the seeds can be a yummy snack for you or a friend!

The Mustard Seed Books project uses an open-source, Wikipedia-type strategy, leveraging public expertise to create and refine a set of high-quality books that support early reading development. All of the books and pictures are covered by the Creative Commons License (http://creativecommons.org/licenses/by-nc-sa/3.0/) and are free to print, distribute, and modify for personal or educational use. The books are available at www.mustardseedbooks.org. New titles appear on a regular basis. If you have any ideas for books or would like to leave us any feedback, contact rick@mustardseedbooks.org.

Photos for these books come primarily from Flickr (<u>www.flickr.com</u>) and the Morgue File (<u>www.morguefile.com</u>). Both sites are great resources for high-quality publicly accessible photos and for aspiring photographers looking to share their work. All photographs are covered by the Creative Commons License (http://creativecommons.org/licenses/by-nc-sa/3.0/).

Text credits: Elizabeth Kim

Photo credits: Cover: Vincent Van Der Pas; page 1: Rob Young; page 2: Daniel Greene;

page 3: Rev Stan; page 4: Judy Malley, Richard Yuan, page 5: Vincent Van

Der Pas; page 6: Wikipedia; page 7: Rae Allen; page 8: JB London