walking mountains[®] science center

Can you name the parts of a plant? What does each part do?

What are you growing in your garden?

What is your favorite color of flower?

Why are bees and other pollinators important for plants?

Draw a picture of your favorite flower and share it on Walking Mountain Science Center's Facebook page!

Plant Life Cycle Resource List

WMSC Backyard Nature Challenge: Plant a Flower

https://youtu.be/DZKb6IFMCno

Here is a fun, interactive activity to learn about how plants grow from PBS!

https://rmpbs.pbslearningmedia.org/resource/evscps.sci.life.seedint/from-seed-to-fruit-interactive/

Enjoy this animation of how a Seed becomes a Flower

https://youtu.be/dJjNh2pMSB8

Check out these awesome nature craft ideas from the North Carolina Botanical Gardens

https://ncbg.unc.edu/home/not-stuck-inside-for-kids/

Caregivers, here is a fun science lesson for you to teach your little one How to Dissect a Flower!

https://www.scientificamerican.com/article/dissect-a-flower/

Check out this time lapse video of a bean plant!

https://youtu.be/w77zPAtVTul

Pumpkin growth time-lapse: from the seed to the mature fruit in 108 days and nights

https://youtu.be/ytMpE6fubSQ

Enjoy this read along of <u>The Tiny Seed</u> by Eric Carle

https://youtu.be/6XKRsXK1rsc

The Tiny Seed in Spanish (La Semillita)

https://youtu.be/U0x6 AtV4UE