Engage and Enjoy:
Using these activities keeps your child’s interest in the story.

Ask Questions:
After talking about the book, ask questions to promote deeper thinking.

Do More:
Use other activities to help your child connect vocabulary to their world outside of the story.

Repeat the Book:
Repeating gives more chances to learn the vocabulary.

First Read (events) - Look at the cover, read the title and say, “I wonder what this kid is doing? Let’s read and find out.” As you read talk about what is happening in the pictures and stop to talk about the vocabulary in the story. As the seed grows stop and point out what is happening to each seed in the different eggshells. Go back and compare the previous eggshells to see the differences. Ask your child the first read question in Ask Questions section.

Second Read (emotions) - Before reading, say, “Remember this kid who was planting the seeds? I wonder it felt to see them grow into bean plants? Let’s read and find out. Stop and talk about how the characters are feeling as they explore the stages of plant growth. At the end ask the second read question.

Third Read (retell story) - Before reading, say, “I wonder what it takes to make a plant grow? Let’s read and find out. Instead of reading, just talk about it happening. Keep reminding your child of the things it takes for the plant to grow: soil, water, and sun. Ask the third read question.

Vocabulary
Use these words when you talk with your child this month
plant slowly
fast containers
eggshells cover
sprinkle soaks
pushes shoot

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Before or after the first read, get a bag of beans from the grocery store. A bag of mixed beans such as bean soup mix. Pour the bean out of the bag and have your child start sorting them into different groups by size, shape, or color. Compare them to the beans in the book. Also use them for the activities listed below.

Ask Questions:
After talking about the book, ask questions to promote deeper thinking.

Ask your child the following questions after each read. After first read, ask: “Why were the kids growing seeds in eggshells?” After the second read, ask: “How would you feel if you were able to grow your own plants?” After the third read, ask: “What the three things needed to grow a seed?”

Do More:
Use other activities to help your child connect vocabulary to their world outside of the story.

On the next page, there are some additional activities which you can do with your child.
Growing tomatoes from seed allows you to enjoy the wonderful heirloom and hybrid varieties available from seed catalogs. Plus, it's easy and cost effective! Why start your own tomato seeds when you can pop into your local nursery and buy ready-to-plant seedlings? The biggest reason is variety! Your local nursery may have a dozen or so varieties of tomatoes, but growing your own tomatoes from seed allows you to choose from thousands of heirloom, hybrid, and open-pollinated varieties available through seed catalogs. Plus, starting your own tomatoes can save money, especially if you have a large garden. Tomato seeds aren’t very big and shouldn’t be planted deeply. Instead, bury them just one-quarter inch deep in pre-moistened potting mix. 168 how a seed grows products are offered for sale by suppliers on Alibaba.com, of which vegetable seeds accounts for 23%, flower bulbs, seeds & seedlings accounts for 7%, and flower pots & planters accounts for 6%. A wide variety of how a seed grows options are available to you, such as green, brown, and white. You can also choose from pe, pvc, and abs how a seed grows, as well as from block how a seed grows, and whether how a seed grows is plastic, or plant fiber. There are 168 suppliers who sells how a seed grows on Alibaba.com, mainly located in Asia. How a seed grows products are most popular in United States, Thailand, and United Arab Emirates. Related Search
How to Plant a Seed. All seeds require a few basic things to grow: sunlight, a growing medium, and water. The key to making sure a seed germinates and grows into a healthy plant is to provide these elements according to the particular needs of the plant species. Read on to learn how to plant a seed so that it has the best chance of sprouting. Steps. Method 1 of 3: Getting Ready to Plant. It's surprisingly easy to grow your own avocado tree from seed, and it makes a great educational project for home and classrooms. Check out our handy-dandy guide below, complete with photos, to learn how to grow an avocado tree indoors from seed. How to grow an avocado from seed. It's surprisingly easy and a great way to get kids interested in plants. Mar 25, 2020 3:00am. Avocados are one of the wonderful fruits of summer. High in nutrition and flavor, nothing signals the start of summer like a zesty lime guacamole dip with tortilla chips. The next time you're making guacamole or slicing an avocado for a salad, try saving your pits to grow into avocado trees. Grow how they grow is again different between different types of plants but there will be a growth area called a meristem somewhere in the middle of the developing seed where cells can replicate and differentiate into things like leaves. Continue Reading. Loading... Originally Answered: How does a seed give rise to a new plant? The specifics are a little bit different with gymnosperms and monocots and dicots, the high level is that there is an ovum, that lives in a specialized structure, pollen lands on some related structure, grows a pollen tube to the ovum and the male gametophyte shares its ge...