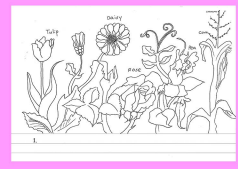
# Science Project: Plant Unit Coloring & Retelling

12 a In Pages & 12 Colored Pages

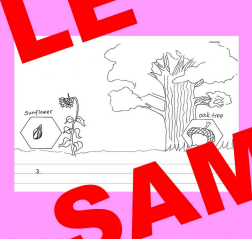


Learning Plant Spital e through Company Compan

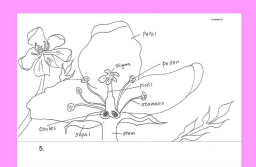


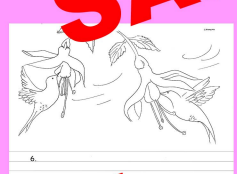








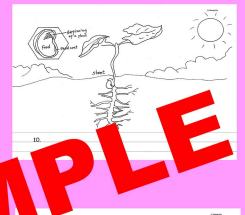


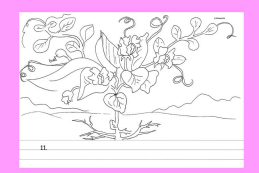


















Dear Mom and Dad,

Thank you for giving me life. Thank you for raising me with love, happiness, and knowledge. I will grow into a fine big tree just like you!

Your lovely child,

Amy



1. Most plants make seeds. A seed contains the beginning of a new plant.



2. Seeds are different shapes, sizes and colors.



3. All seeds grow into the same kind of that made them.



ny plants grow flowers. Flowers are where eds begin.



5. A Flower is made up many parts. Before a seed can begin to grow, a grain of pollen from the stamen must land on the stigma. This is called pollination.



6. Pollination happens in different ways. Wind blows pollen from flower to flower; Bees and birds help too.



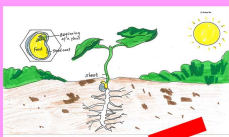
7. The seeds grow inside the flower. As the seeds become bigger, a fruit or pod grows around them. When the fruit or pod ripens, it breaks open. The seeds are ready to become new plants.



r 10 the sound. Some pods or fruits open . Some fall into water and travel until they g a shore. Wind scatters seeds too.



9. Germination happens when the sun shines and warms the grou A root grows down into the soil. It takes in water and minerals from soil for food. Up grows a shoot. Green leaves grow up.

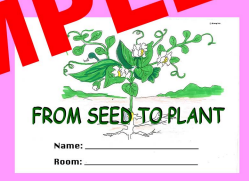


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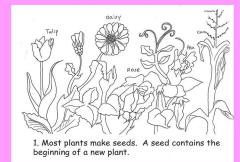


11. The plant grows bigger and bigger. The leaves make food from the water and minerals in the soil, the sulight and the air. Finally, the plant is full-grown. Buds on hte plant open into flowers. New will grow.











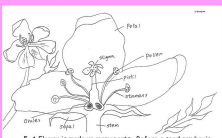
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7. The seeds grow inside the flower. As the seeds become bigger, a fruit or pod grows around them. When the fruit or pod ripens, it breaks open. The seeds are ready to become new plants.



some seeds fall to the ground. Some pods or fruits open and seeds pop out. Some fall into water and travel until they stick to dirt along a shore. Wind scatters seeds too.



9. Animals help scatters seeds too. They eat and drop the seed. They also hide seeds in the ground. 



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## **FROM SEED TO PLANT** Coloring & Retelling Book

#### Lesson Plan

- 1. It is recommended that y irst teaches Reading Lessons on FROM SEED TO PLANT.
- 2. This Coloring are the night ok has 12 are might take you the whole Plant Unit to finish (For more ground ground it the complete a month to finish, thought everyone really enjoys this coloring ground gro
  - Cotion Students write in pencils. Teacher could write with a sharpie for clarity.

    Coloring: Use color markers, only use crayons if certain colors cannot be achieved a markers. Color markers not only save the coloring time and energy and also we are to and visual results.
- 5. Distributing pages: You might give your students whole time.
- 6. Page 1:
  - Do the retelling of the picture (group dissipant and individual sharing.)
  - Teacher models the retelling of the page. Write down the retelling part on the page. Teacher may also show the typed out captions. Students write in pencils.
  - Teacher models the coloring of the page (Use color markers).
- 7. For each page:
  - Do the retelling of the picture, write the caption, and color the page.
  - After a few pages, students can be on their own way to color with teacher's version displayed, though they still need to work together for writing the captions. Students could also benefit from copying the captions from the teacher's version.
  - Do the front cover page last for the result.
- 8. Materials included in this person ge:

Items r	Teacher	Student
วก	V	
) ra g with Empty Line Set	V	V
1 lc Di ing with Captions Set	٧	
	Teacher can use an elmo to	
	project on the board for	
	students to view.	
1 Black Lined Drawing with Captions Set		*
1 Captions Set	*	
2 Extra Sets of Booklet Cover Page	Teacher can use these	
	pages to teach the conte	
	These pages for	
	strants to vie	
Sharpie		
Crayon/Markers		V

V: must, \*: optional

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## **Credits**

I draw all the clipart myself for all the products in my store.

Thank you so much and I hope you enjoy this lesson.

