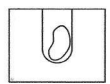
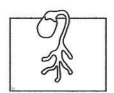
Name:	 27/0	 7 <u>111</u> 171	_	 	-	_							55	(1 <u>11</u>	<u> </u>	Date:	_	<u></u>	 _	 	

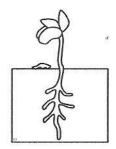
## The Life Cycle of a Plant



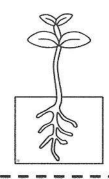
All plants are living. They have a life cycle. Plants start as a seed. The seed is planted in the ground.



Soon the seed begins to grow Roots grow down into the soil. These roots will help get water for the plant.



A seedling is a baby plant. It grows leaves. The leaves help the plant begin to make food from air and water. Soon it will grow into a bigger plant. Seeds from different plants will grow to be different adult plants.



An adult plant starts to form. It can grow flowers or fruits. New seeds are made. These seeds can then be spread and planted. The life cycle begins again.

Plants are not alive.

TRUE

FALSE

Roots help the plant get sunlight.

TRUE

FALSE

Different kinds of seeds grow into different kinds of plants.

TRUE

FALSE

Seeds can come from fruits.

TRUE

FALSE

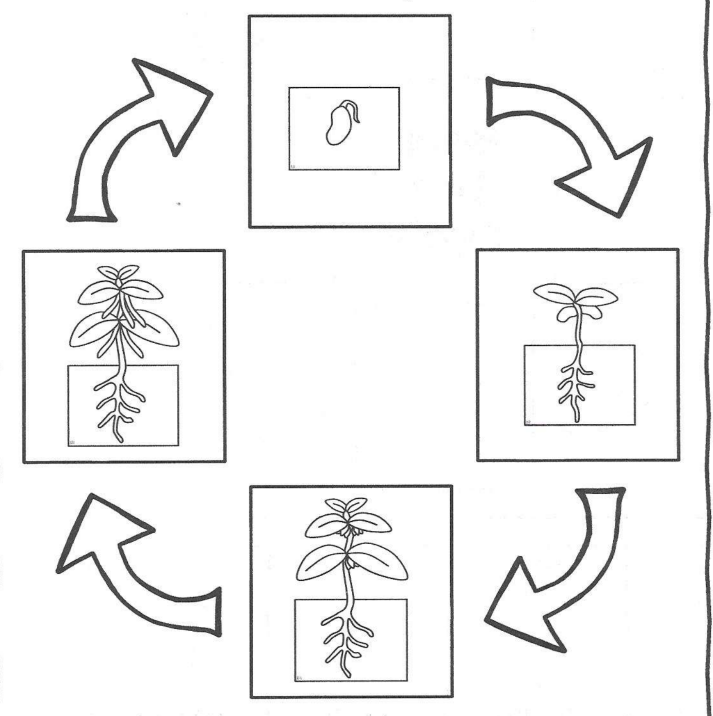
Adult plants make seeds, and the life TRUE

FALSE

cycle begins again.

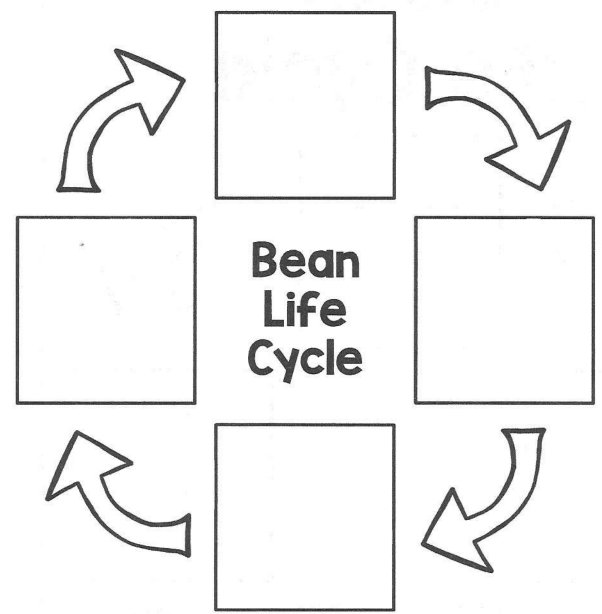
by Angle Stewart

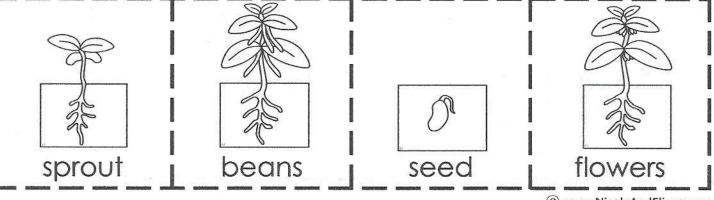
## Bean Life Cycle



Name \_\_\_\_\_

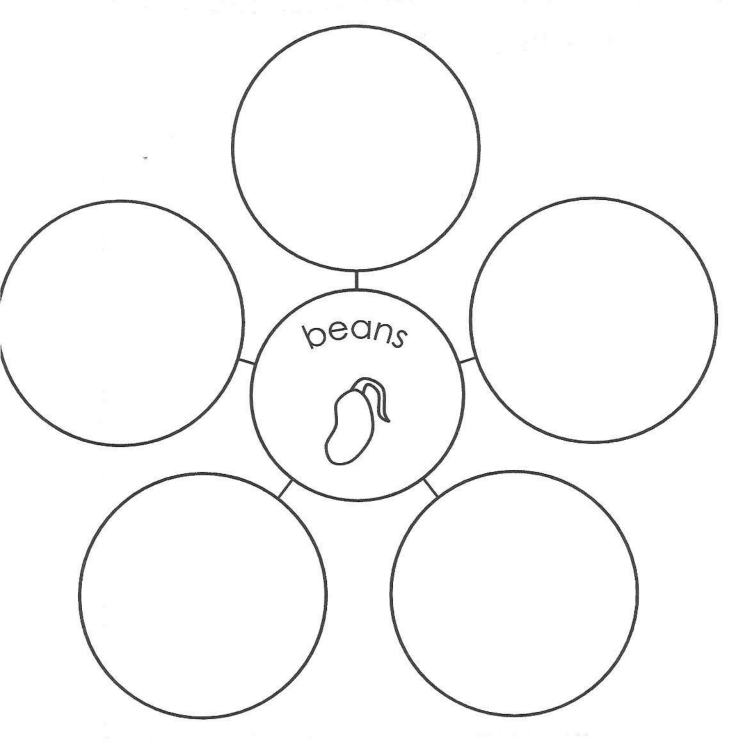
I can order the bean life cycle.





## WhatIKnow

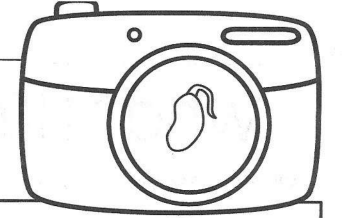
Tell what you already know in the circles.



Name\_

## Visualize

Draw the life cycle.



The Bean Life Cycle