http://worksheetplace.com / Images: https://scrappindoodles.ca

## Plant Fill in the Blank

Plants begin as		For a seed to become a <u>plant</u> ,				
the seed will need to				Oxygen,		*
		and sunli	ght along	g with the rig	ght	
temperature are needed for a seed to germinate. Once the seed is germinat-						
ed, the will be able to grow. A plant can grow for weeks,						
months, years or even many, many years depending on the type of plant.						
Some plants will then flower or develop cones, blossoms or seeds. Some						
plants produce the fruits, grains and the vegetables that we						
The fruit or the flower will release seeds and with a little						
help from in	sects,	nd the wi	d the wind, the seeds scatter on the			
ground. The plant life			will start all over again. Some			
plants have a short life cycle and some plants have a long life cycle. The life						
cycle of a plant never ends even if a plant						
Words:						
dies	cycle	animals	eat	plant	seeds	plant
germinate	water					

## Plant Fill in the Blank

Plants begin as seeds. For a seed to become

a plant, the seed will need to germinate. Ox-

ygen, water and sunlight along with the right temperature are needed for a seed to germinate. Once the seed is germinated, the plant will be able to grow. A plant can grow for weeks, months, years or even many, many years depending on the type of plant. Some plants will then flower or develop cones, blossoms or seeds. Some plants produce the fruits, grains and the vegetables that we eat. The fruit or the flower will release seeds and with a little help from insects, animals and the wind, the seeds scatter on the ground. The plant life cycle will start all over again. Some plants have a short life cycle and some plants have a long life cycle. The life cycle of a plant never ends even if a plant dies.

## **Words:**

dies cycle animals eat plant seeds plant germinate water