Name:	No.:		Date:	
-------	------	--	-------	--

## Life Cycle of a Pumpkin - Summary

- An expository text tells facts about a topic.
- A pumpkin is a fruit that grows on a vine.
- Pumpkins can be bumpy or smooth, big or small, long or round.
- Pumpkin seeds are planted in warm, moist soil.
- Pumpkin leaves are jagged and prickly.
- The pumpkin vines twist and creep along the ground.
- It needs both a female and a male flower to make a pumpkin.
- Bees also help to make pumpkins by moving the pollen from the male flower to the female flower to make a pumpkin.
- Underneath the jagged and prickly leaves are big pumpkins.
- The leaves help keep the hot sun off the pumpkin.
- Too much rain can rot the pumpkins.
- It takes 4 months for a pumpkin to grow.
- Farmers harvest pumpkins in fall.

## <u>Lifecycle of a Pumpkin - Story Comprehension</u>

1.	An (fable/expository) tells facts about a topic.
2.	A pumpkin is a (vegetable/fruit) that grows on vines.
3.	Pumpkins can be (square/bumpy) or smooth, big or small, long or
	round.
4.	Pumpkin seeds are planted in warm, (dry/moist) soil.
5.	Pumpkin leaves are (straight/jagged) and prickly.
6.	The pumpkin vines (run/twist) and creep along the ground.
7.	It takes (only/both male and) female flowers to make pumpkins.
8.	Bees also help make pumpkins by moving the (juice/pollen) from
	male to female flowers.
9.	(On top of/Underneath) the jagged and prickly leaves are big
	pumpkins.
10	The (skin/leaves) help keep the hot sun off the pumpkins.
11	.Too much rain can (help/rot) the pumpkins.
12	.It takes (four weeks/four months) for a pumpkin to grow.
13	.Farmers (plant/harvest) pumpkins in the fall.