8 Science Sabrsula

Week	April 11, 2022 April 15, 2022
	······································
Monday	Thursday
· · · · · · · · · · · · · · · · · · ·	,
TEKS: 8.11B	TEKS: 8.11 B
TLW: respond to questions as they read in	TLW: respond to questions over the story
the Stemscopedia about short and long	of the peppered moth and complete a
· · ·	
term environmental changes.	virtual simulation of the predator/prey
	relationship in peppered moths.
T and	
Tuesday	Friday
TLW: do a card sort and venn diagram	TEKS: 8.11 B
_	IEK3. 8.11 D
illustrating the differences between short	
and long term environmental changes.	TLW: review primary and secondary
	succession in ecosystems.
Wednesday	Saturday
TLW: complete a worksheet over the	GRADED ASSIGNMENT: WEEKLY WARMUP
adaptations of peppered moths and	
Darwin's finches.	