National	Science	Education	Standards-Grades	5-8
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	Spring Survey	Tulips as Tools	Micro climates	Site selectio n Rubric	Take Home Experi- ment	Fall Mappin g	Predic- ting Spring	Forcin g Bulbs	Tulips, Temp. & Spring Arrival
Content Standards									
A: Science as Inquiry									
-abilities necessary to do scientific inquiry	Х	Х	Х	Х	Х	Х	Х	Х	Х
-understanding about scientific	Х	Х	X	Х	Х	Х	Х	Х	Х
inquiry					-				
B: Physical Science									
-properties and changes of properties in matter									
-motions and forces									
-transfer of energy									
C: Life Science									
-structure and function in living systems		Х		Х	Х		Х	Х	Х
-reproduction and heredity									
-regulation and behavior									
-populations and ecosystems									
-diversity and adaptations of		Х		Х	Х		Х	Х	
organisms									
D: Earth and Space									
Science									
-structure of the earth system	Х		Х	Х	Х	Х	Х		Х
-Earth's history									
-Earth in the solar system									
E: Science and									
Technology									
-abilities of technological design									
-understanding about science and technology									
F: Science in Personal									
and Social Perspectives									
-personal health									
-populations, resources, and									
environments									
-natural hazards									
-risks and benefits									
-science and technology in									
local challenges									
G: History and Nature of Science									
-science as a human endeavor	Х	Х	X	Х	Х	Х	Х	X	X
-nature of science	X	X	X	X	X	X	X	X	X
-history of science									