

Criteria		Performance			Weight	Comments
1	Design and produce three simple, concise, and clear map symbols.	There are three simple, easily understood symbols. <u>10</u> 9	There are two simple, easily understood symbols. 8 <u>7</u> 6	There are less than two simple, easily understood symbols. 5 4 3 2 1 <u>0</u>	2	
2	Use an online database to locate maps of two different neighborhoods.	Two required maps were independently located. <u>10</u> 9	At least one of the maps was independently located. 8 <u>7</u> 6	A required map was not independently located. 5 4 3 2 1 <u>0</u>	1	
3	Use online tools to generate and explore different views of maps.	Online tools were used independently and with confidence to explore maps at different sizes and from different views. <u>10</u> 9	Online tools were used with assistance to explore maps. 8 <u>7</u> 6	Online tools were not used to explore maps.. 5 4 3 2 1 <u>0</u>	1	
4	Present information that you have gathered about two neighborhoods on a chart.	Features of each neighborhood are correctly observed. <u>10</u> 9	The chart is incomplete or some aspects of it are inaccurate. 8 <u>7</u> 6	Information about the two neighborhoods is not recorded. 5 4 3 2 1 <u>0</u>	4	
5	When you tell about the differences and similarities between neighborhoods, refer to the information in your chart.	All of the similarities and differences are noted. <u>10</u> 9	Some similarities and differences are noted. 8 <u>7</u> 6	The questions are not answered in the template. 5 4 3 2 1 <u>0</u>	4	
6	Respond to the question: 'Why do you think the two neighborhoods are different?' Answer as fully as you can.	The response gives two or more logical reasons. <u>10</u> 9	One logical reason is given. 8 <u>7</u> 6	No reasons are suggested OR the reason given is not logical. 5 4 3 2 1 <u>0</u>	2	

Technology Literacy Assessment: / 100%