

**TECHNOLOGY ASSESSMENT**

**GRADE 9**

Student Name \_\_\_\_\_

Date \_\_\_\_\_

Completed by \_\_\_\_\_

<b>SKILL</b>	<b>More Instruction Needed</b>	<b>Can Accomplish with Teacher Assistance</b>	<b>Mastered</b>
Student makes appropriate choices among the technology resources and services.(1, 2)			
Student can identify the capabilities and limitations of current technologies and use them to address personal, workplace and lifelong learning needs. (2)			
Student can analyze the advantages and disadvantages of the widespread use and reliance of technology at work and in society and can demonstrate and advocate for their proper use. (2)			
Student can use technology to manage and communicate personal and professional information, i.e. finances, schedules, addresses, etc.)(3,4)			
Student can evaluate technology-based options and new information resources for lifelong learning. (5)			
Student can use online information resources for collaboration, research, communications, productivity and publications in a routine and efficient manner.(4, 5, 6)			
Student can select and apply technology tools for research, information analysis, problem solving, and decision-making in content learning. (4, 5)			
Student can contribute to a content-related knowledge base by using technology to compile and produce information, models and other creative works through collaboration with peers, experts and others. (4, 5, 6)			
Teacher comments:			

\* the number following each criteria refers to the NET Standard