	Technology Skills: Grade 7	
Name	Date	
	Shading indicates end-of-year target for this grade level	
	B = Beginning (Blue)	
	D = Developing or Demonstrates with teacher assistance (Yellow)	

C = Consistently Applies/applies independently (Green)

Students will exhibit the following skills		Developing	Consistent
Basic Computer Functions:			
1. Open and close applications and files			С
2. Scroll up and down			С
3. Log on and off			С
4. Use mouse to click and drag			С
5. Save files to Desktop/My Documents			С
6. Print a file			С
7. Use tool bar icons			С
8. Maximize and minimize a window			С
9. Copy and paste between applications		D	
10. Use print and print preview functions		D	
11. Manage toolbars (turn on, off, view, locate, and rearrange)		D	
Application Usage/ Basic Network Functions:			
1. Choose applicable program (Word, Excel, etc.) with teacher direction			С
2. Access files and applications from the server			С
3. Save files to disk/server/network folder			С
Ethical Behavior			
1. Follow teacher's computer directions and rules			С
2. Use appropriate treatment of hardware			С
3. Work cooperatively and collaboratively			С
4. Understand the concept of plagiarism		D	
5. Cite sources of sites/photos used during research		D	
Research and Reference Tools			
1. Navigate a website using the homepage and back button			С
2. Enter a URL			С
3. Use a search engine			С
4. Bookmark a site			С

5. Use Internet, electronic card catalog, & other electonic resources to find

information

Word Processing:		
Use document formatting such as font size and color		С
2. Use spell check		С
3. Highlight and delete text		С
4. Organize ideas and graphics using tables	D	
5. Import graphics	D	
6. Use find functions	D	
7. Use paragraph formatting such as margins, page breaks and line spacing	D	
8. Use drawing tools	D	
9. Use bullet function to create an outline		
Spreadsheets and Databases:		
1. Input data	D	
2. Graph and chart data		
3. Use cell formatting tools, such as decimals, dollar signs, and commas		
4. Insert and name multiple worksheets in a file		
5. Construct custom formulas, use built-in functions, and use fill to handle		
simple calculations		
6. Use sort functions		
Presentation Tools		
Create text-based information		
2. Import graphics		
3. Create multimedia presentations with text and graphics		
4. Create multimedia presentations including the Internet		
Keyboarding (Typing):		
Demonstrate keyboarding skills through instructional programs		С
2. Type 15 wpm at 90% accuracy		
Other Technology Tools:		
1. Use digital cameras and/or still images		