

<b>Dell 3120 (no longer manufactured)</b>				
<b>Vendor</b>	<b>Name</b>	<b>4gb price with license</b>	<b>8gb price with license</b>	<b>Dell 11 8gb with license</b>
Dell Direct	Thomas	\$260.59 Each \$84,691.75		\$353 Each \$114,845.25
CDW	Ivan Ramirez	\$305 Each \$99,125	\$356 Each \$115,700	
SHI	Adam Mohamed	\$298 Each \$96,850	\$365 Each \$118,625	
Tech Plus Solutions	Bryan Sullivan	\$332 Each \$107,900	\$359 Each \$116,675	
Insight	Bob Erwin	\$317 Each \$103,025	\$371 Each \$120,575	
Trafera	Tim Peters	Invalid	Invalid	
Xerox	Matt Butler	N/A	N/A	

#### **Reasoning for 4 and 8gb models.**

Our district is currently using the 8 GB model. The 8 GB model provides students with a better device usage experience. The primary reason for requiring more RAM is the number of browser tabs students have opened simultaneously. Students use multiple tabs to create content and reference materials at the same time. This also allows them to work on more than one project and/or class without losing information. Due to ongoing cost uncertainties, I wanted to include a lower-RAM solution in case we are unable to afford our current model specifications.

<b>December 25 price</b>	<b>Requested 325 devices</b>
Dell 3120 8gb \$355 w lic	<b>Quantity Reasoning:</b> The NBCUSD200 Technology Department plans to continue its four-year rotation cycle for 1st, 5th, and 9th grades. The quantities reflect projected incoming class sizes, along with a small overage to accommodate new students and replacement devices.