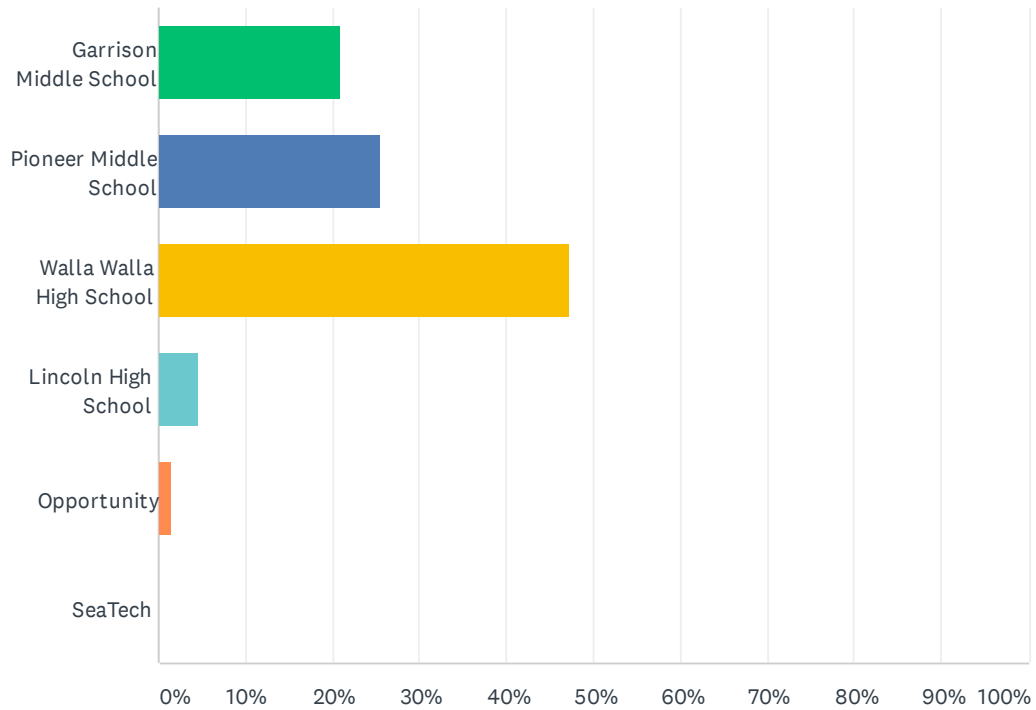


## Q1 What school site do you best identify with?

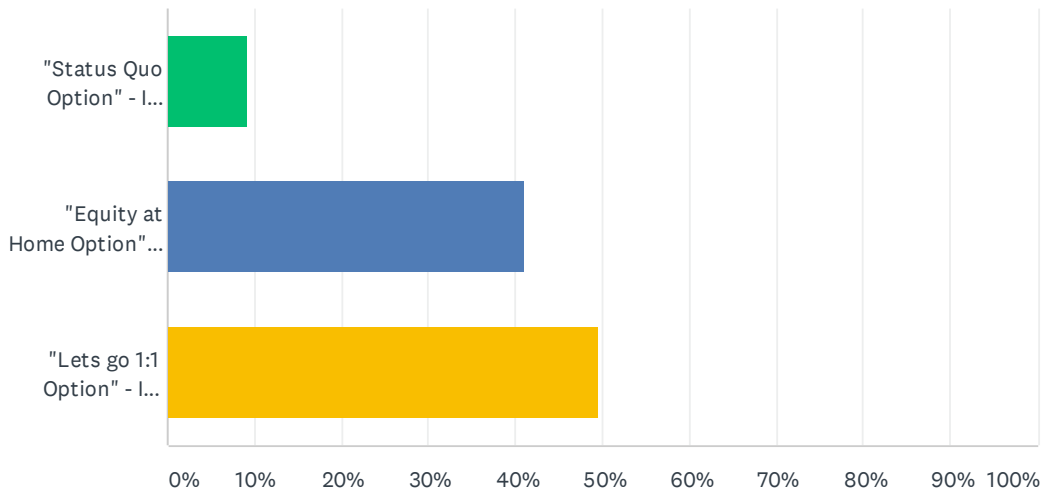
Answered: 129 Skipped: 0



ANSWER CHOICES	RESPONSES	
Garrison Middle School	20.93%	27
Pioneer Middle School	25.58%	33
Walla Walla High School	47.29%	61
Lincoln High School	4.65%	6
Opportunity	1.55%	2
SeaTech	0.00%	0
<b>TOTAL</b>		<b>129</b>

## Q2 Which option would you most prefer for you/your students related to technology access next fall?

Answered: 129 Skipped: 0



ANSWER CHOICES	RESPONSES
"Status Quo Option" - I think we should maintain the technology model we had prior to school closures. Generally, a classroom set of Chromebooks that are stored in carts and remain in the classroom. (Note: the continuation of this approach does not allow us to address home computer access/inequities. It also makes it more difficult to distribute Chromebooks should we be faced with a distance learning or other alternative start next year).	9.30% 12
"Equity at Home Option" - I think we should check out Chromebooks (and wifi hotspots when needed) to those students/families who do not have technology at home so that all students have equitable access outside of school. Students may bring the checked out device back and forth to school, but we would anticipate that they would likely remain at home most of the time. (Note: to be able to accomplish this may require us to have to reduce the total number of Chromebooks at each site in order to fulfill this demand, but do anticipate that most classrooms will still maintain full classroom carts).	41.09% 53
"Lets go 1:1 Option" - I think we should go 1:1. Let's check out Chromebooks to every student and provide wifi hotspots to those without internet access at home. (Note: to be able to accomplish this would require students to bring the Chromebooks back and forth daily like all other 1:1 districts, as the vast majority of devices would be checked out to students. We anticipate that a cart with 3-5 Chromebooks would still be available in classrooms to cover students who forgot their device, forgot to charge their device fully, etc.)	49.61% 64
TOTAL	129