Jul 1, 2016 to Dec 31, 2016

TECHNOLOGY SUPPORT



Seventy six percent of teachers at schools that use Clarity agree that technology use can enhance student learning and that learning is more engaging with the use of technology.

High quality, speedy, educative technology support is the catalyst for teachers trying new instructional techniques that employ technology. These environmental factors can overcome the lack of conEdence that teachers have with technology, as expressed in a 2012 LEAD Commission National survey, in which 82 percent of teachers feel they have not received the necessary training to use technology to its fullest potential in the classroom.

However, adequate technology support can assuage teachers' trepidations. Teachers who perceive that the quality of technology support is high are more likely to try new lessons or learning activities with technology. This is because they feel conEdent that someone will be able to help them if a problem or disruption occurs. Seventy six percent of teachers at schools that use Clarity agree that technology use can enhance student learning and that learning is more engaging with the use of technology.

Furthermore, organizations can multiply teachers' access to technology support through the use of student technology support teams. An article in Educational Leadership notes that involving students in teaching technology to their teachers engages "students' innate interest in technology [and] enables teachers to contextualize technology."

High quality, speedy technology support is a perquisite environmental factor needed to cultivate classrooms that support 21st Century Learning.



Schools	Date Range	Speed of Support	Quality of Support	Computer Quality
Arroyo High	Nov 7, 2016 - Nov 28, 2016	•	•	•
El Monte High	Nov 7, 2016 - Nov 28, 2016	•	•	•
Fernando R. Ledesma Continuation High	Nov 7, 2016 - Nov 28, 2016	•	•	•
Mountain View High	Nov 7, 2016 - Nov 29, 2016	•	•	•
Rosemead High	Nov 7, 2016 - Nov 28, 2016	•	•	•
South El Monte High	Nov 7, 2016 - Nov 28, 2016	•	•	•

Beginning 800-899 ProEcient 1000-1099 A dvanced 1100-1199 Exemplary 1200-1300 Emerging 900-999 CASE™Score Legend