

Digital Learning Environment - PJH 2016-2017

	Performance Measure	Unacceptable (1)	Acceptable (2)	Recognized (3)	Exemplary (4)	Justification	Principal Notes
1	Teachers complete staff development in Technology Integration	Less than 25% of teachers participating in 3 hr. or more instructional tech PD sessions	25-50% of teachers participate in 3 hr. or more instructional technology PD sessions	51-89% of teachers participate in 3 hr. or more instructional technology PD sessions	>89% of teachers participate in 3 hr. or more instructional technology PD sessions	Examples: Ipad training, website design, science collaborative, Renaissance and DMAC products	Teaming, Region 8 workshops, DMAC training, EduHero
2	Percent of teachers who enhance student learning through the integration of technology applications	Less than 25% of teachers	25-50% of teachers	51-89% of teachers	more than 89% of teachers	Student Technology Competencies address the six strands of the Technology Applications TEKS	IPODS/IPADS, Smart Boards, electronic dictionaires, computer projects and research, educational apps, Google Drive
3	Student participation in web/computer based instructional strategies support teaching and learning	Less than 25% of students participate in digital learning	25-50% of students participate in digital learning	51-89% of students participate in digital learning	more than 89% of students participate in digital learning	Examples: Credit recovery, Accelerated Reader, Math Facts in a Flash, E-Books, student products, distance learning	Lesson plans, Smart Boards, Chromebooks
Column Points					12		
Total Points = 12							
Rating Scale:		Unacceptable: 0-3 points, Acceptable: 4-6 points, Recognized: 7-9 points, Exemplary: 10-12 points					
Rating Assigned = Exemplary							