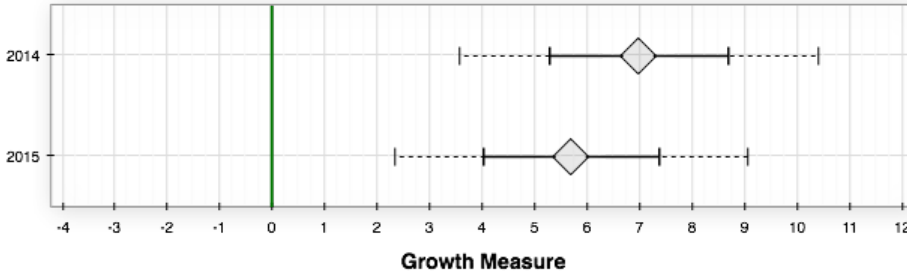


Report: Teacher Value Added **Test:** Grades 3-8
School: Pigeon Forge Middle School **Subject:** Math
District: Sevier County **Grade:** 5th Grade
Teacher: HEATHER BURKHART (517111)



Growth Measure - - - Two Standard Errors — One Standard Error — Growth Standard

Teacher Growth Measures and Standard Errors

Year	Growth Measure	Standard Error	Index	Level
2014	7.0	1.7	4.08	Level 5
2015	5.7	1.7	3.39	Level 5

Teacher growth measures are from SAS® EVAAS® multivariate, longitudinal analyses using multiple subjects, grades, and years of data for each student.

2015: Level 5

Most Effective: Significant evidence that the teacher's students made more progress than the Growth Standard (the teacher's index is 2 or greater)

2015 Distribution of Teachers	
Level	Number of Teachers
Level 5, Most Effective	436
Level 4, Above Average Effectiveness	215
Level 3, Average Effectiveness	580
Level 2, Approaching Average Effectiveness	213
Level 1, Least Effective	431

	Level 5, Most Effective: Significant evidence that the teacher's students made more progress than the Growth Standard (the teacher's index is 2 or greater)
	Level 4, Above Average Effectiveness: Moderate evidence that the teacher's students made more progress than the Growth Standard (the teacher's index is between 1 and 2)
	Level 3, Average Effectiveness: Evidence that the teacher's students made progress similar to the Growth Standard (the teacher's index is between -1 and 1)
	Level 2, Approaching Average Effectiveness: Moderate evidence that the teacher's students made less progress than the Growth Standard (the teacher's index is between -2 and -1)
	Level 1, Least Effective: Significant evidence that the teacher's students made less progress than the Growth Standard (the teacher's index is less than -2)

Note: When an index falls exactly on the boundary between two colors, the higher growth color is assigned.