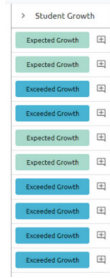


# What can a teacher do if the SLO is inflated or 100% Expected/Exceeded?

Identify the SKEW - if after you calculate the final student growth and there are no reds or very few reds then please check the follow below:

NO - 100% Expected or Exceeded



1. Check the ISP/TSP Rubrics...if not there or the same, the teacher will need to create or redo the TSP Rubric and re-rate students/re-calculate students. The body of evidence will not change, just the rating system. Remember: the TSP rubric should be used to rate the body of evidence for the 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, and 5<sup>th</sup> Six-Weeks.
2. Check the body of evidence, look for reliability and validity...does it test the SLO foundational skill?
3. Check the body of evidence, look at scores on the evidence and compare scores to ratings (purple dots). Look for alignment. If the teacher scores the student with 25 numeric but rates the student as WELL ABOVE TYPICAL, there may be a misalignment of ratings.
4. Check the calculation method for students

**AVERAGE THE FOLLOWING TO CALCULATE THE EOY RATING**

ISP	2nd Six Weeks PC	3rd Six Weeks PC	4th Six Weeks PC	5th Six Weeks PC	TSP	EOY Rating			
●●○○○	●●○○○	●●○○○	●●○○○	●●○○○	●●●○○	ADD SCORE			
2	+	2	+	3	+	3	=	13	
(Then, divide by 5 to get the average)									
							<b>2.6</b>		
							AVERAGE		

**USE THE RANGES BELOW TO GET THE SCORE**

- Well Below Typical = 1.0 thru 1.4
- Below Typical = 1.5 thru 2.4
- Typical = 2.5 thru 3.4
- Above Typical = 3.5 thru 4.4
- Well Above Typical = 4.5 thru 5.0

## 5. Check the EOY Rating Vs TSP Rating

