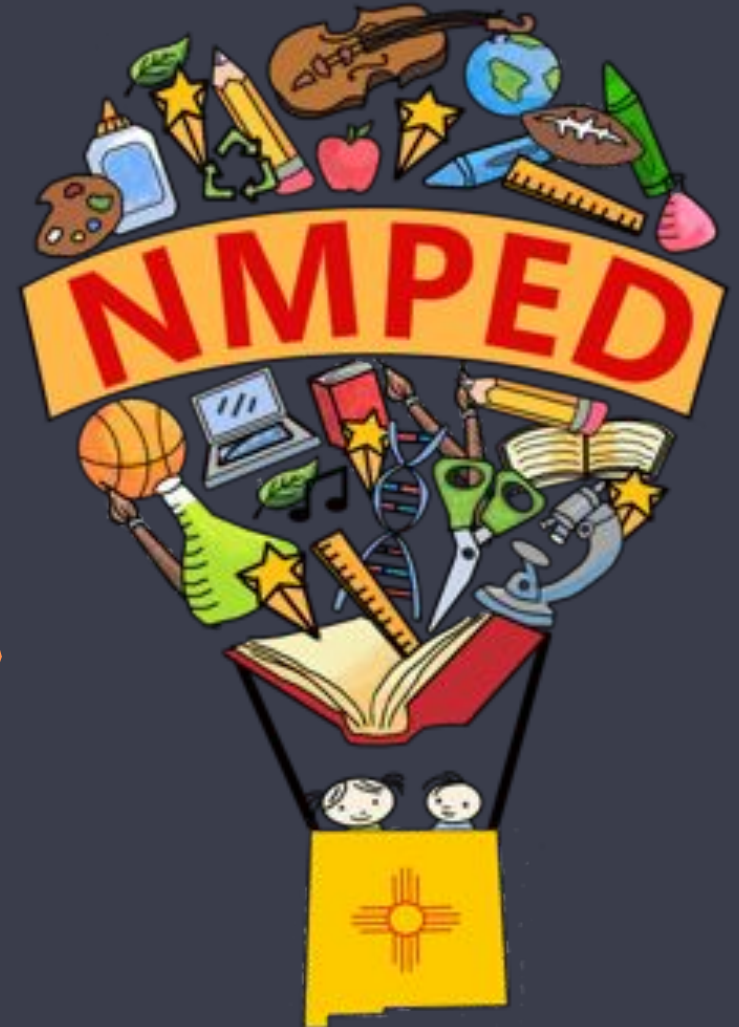


Academic Growth

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Investing for tomorrow, delivering today.



Student Growth Percentiles (SGPs)

- Ranks each student based on how much scores increased
- Compares students to others with similar baseline scores
- Addresses student growth across the full range of performance
- Requires two or more administrations of the same assessment over time

NM Statewide Growth Measures

- **2018-19:** Student Growth Percentiles (SGPs) using PARCC and TAMELA
- **2019-20:** Not calculated; not all students assessed
- **2020-21:** Not calculated; not all students assessed
- **2021-22:** Change in schoolwide proficiency rate from *estimate of what spring 2021 would have been* to spring 2022; no measure of individual student growth
- **2022-23:** Change in schoolwide proficiency rate from spring 2022 to spring 2023; no measure of individual student growth
- **2023-24:** SGPs for grades 4-8 using NM-MSSA; PED is exploring ways to assess growth in other grades (see next slide)

SY2023-24 Growth Measures: Limitations

Grade	Assessment	Is calculating SGP possible?	
K-2	Istation	No*	*Istation does not have SGP but can calculate growth BOY to EOY
3	NM-MSSA	No	Different assessment prior year
4-8	NM-MSSA	Yes	NM-MSSA in prior and current year
9-10	None	No	No assessment
11	SAT	No	No prior year assessment
12	None	No	No assessment

Questions

