

# Infinite Campus: Median Student Growth – Summary

## Quick Reference Card

Release date: 10/13/16

**Custom Report: Median Student Growth Percentile - Summary:** This report shows a teacher’s single-year, two-year and three-year combined Median Student Growth Percentiles for Mathematics or Reading and a count of attributed students. The report runs from a static data table and not from live data. Therefore changes in Infinite Campus does not alter this report.

Selection Criteria includes: (1) Select Subject (Math or Reading) (2) Teacher Last Name (Optional) (3) Teacher First Name (optional) (4) Teacher Person ID (optional)

\*The report runs from a static data table and only provides the most recent calculation year.

**KDE Contact:** Median Student Growth Percentile (MSGP): [Christine Meisberger](#)  
 Median Student Growth - Detail Report: [Shale Detwiler](#)

**Pathway:** KY State Reporting > KDE Reports > Median Student Growth – Summary

*NOTE: Users must be granted tool rights by the local KSIS administrator to access this report.*

**Report Sample:** Available as PDF report only.

Demo District - 999      Subject: Math      End Year: 2016			Median Student Growth Percentile					Attributed Students With SG Scores		
School Name	Teacher	EPSBID	2014	2015	2016	2-Year Combined Median	3-Year Combined Median	2014	2015	2016
DEMO SCHOOL A	Jones, TeacherA	12345D	44.0	53.0	52.0	52.0	49.0	29	35	45
DEMO SCHOOL A	Miller, TeacherC	12345B	32.0	52.0	56.0	54.0	51.0	15	34	25
DEMO SCHOOL A	Smith, TeacherB	12345C	61.5	54.0	57.0	55.0	57.0	22	34	17

### **Suggested Report Uses:**

- 1) As a reference of MSGP scores for all current teachers in a school or district
- 2) Run report by school, principals can confirm all applicable reading/math teachers have MSGP calculated and use report for evaluations.
- 3) Run report by school to see contributing professional scores not loaded in CIITS/EDS.
- 4) Use in conjunction with the Median Student Growth Percentil – Detail report to troubleshoot course code assignment and other issues that could affect MSGP calculations.

See the [Median Student Growth Percentile User Guide](#) and [KDE Student Growth page](#) for more information and an explanation on how MSGP is calculated.

### **Data Elements and Definitions:**

Report header: District Name, District Number, Content Area (Math/Reading), and end year.

Report footer: Date, Page Number of Total Pages

<b>Column Header</b>		<b>Short Description</b>	<b>Business Rules</b>
School Name		Name of school(s)	
Teacher		Name of teacher(s)	
EPSBID		Teacher credential/license # issued by the Educational Professional Standards Board (EPSB)	EPSBID will be included if populated in IC.
Median Student Growth Percentile	20XX	Teacher's single year MSGP (year 1).	Teacher must have at least 10 attributed students with scores in order to have single year MSGP calculated.
	20XX	Teacher's single year MSGP (year 2).	
	20XX	Teacher's single year MSGP (year 3).	
	2-Year Combined Median	Teacher's two year combined MSGP.	Teacher must have at least 10 attributed students, with a growth score, in a particular content area (Math/Reading) for the most recent two years.
	3-Year Combined Median	Teacher's three year combined MSGP.	Teacher must have at least 10 attributed students, with a growth score, in a particular content area (Math/Reading) for all three years.
Attributed Students with SG Scores	20XX	The number of attributed students with scores that went into the MSGP calculation (year 1).	
	20XX	The number of attributed students with scores that went into the MSGP calculation (year 2).	
	20XX	The number of attributed students with scores that went into the MSGP calculation (year 3).	