



CIITS News You Can Use

CIITS News, a supplement to the KSIS & More newsletter, is focused on CIITS data quality. CIITS data comes from Infinite Campus, Kentucky's Student Information System (KSIS); therefore, it is important to know how KSIS data is used and the critical need for accuracy.

Median Student Growth Percentile support

Median Student Growth Percentile data will be loaded soon to CIITS. KDE has released two reports in district Infinite Campus sites to assist users with understanding how the Median Student Growth Percentile data is calculated. Detailed information about these reports is available [here](#) and for a recording of the Nov. 21 KSIS Mid-Year Special Topics session covering this topic click [here](#).

Additional tips for viewing the Median Student Growth Percentile

- If a teacher does not receive a Median Student Growth Percentile score, verify that the following are true:
 - The teacher taught a reading and/or math course in grades 04-08 during the 2011-12, 2012-13, or 2013-14 school year.
 - An eligible state course code was assigned to the course(s). Click [here](#) for the list of eligible state course codes.
 - The teacher taught a minimum of ten students per subject area (reading/math) for at least 100 days during the specified school year. Note: Teacher must have taught ten students with a SGP score.
- If a teacher does not have a three-year, combined Median Student Growth Percentile score, verify that the teacher met requirements to have a single-year score calculated each year in scope. A teacher will only receive a three-year combined Median Student Growth Percentile score if a single-year score was calculated each year.

Below are examples of the two KDE custom reports available in Infinite Campus. More information about each report, as well as column definitions, is available [here](#).

Example of Median Student Growth Percentile – Summary Report

School Name	Teacher	EPSBID	Median Student Growth Percentile				Attributed Students w/ SG Scores		
			2012	2013	2014	3-Year Combined Median	2012	2013	2014
Central Elementary School	Mouse, Minnie	XXXXXXXXXXXX	48.0	42.5	47.0	45.5	55	58	37
Central Elementary School	Mouse, Mickey	XXXXXXXXXXXX	40.5	40.0	49.5	42.0	78	59	40
Central Elementary School	Duck, Daffy	XXXXXXXXXXXX	58.0	65.0	31.0	45.0	53	29	37

Example of Median Student Growth Percentile - Detail Report

A	B	C	D	E	F	G	H	I	J	K	L	
1	endYear	districtNu	districtNa	teacherDE	EPSBID	teacherLa	teacherFir	courses	subjectIn	teacherstart	teacherEnd	teacherDa
2	2012	XXX	Alsip Coui	XXXX	XXXXX	Mouse	Minnie	123-1	MATH	8/3/2011	5/15/2012	175
M	N	O	P	Q	R	S	T	U	V	W	X	
1	ssid	studentLa	studentFii	studentStar	studentEnd	studentDe	concurrer	studentgr	sgScore	teacher10	TeacherSe	student1C
2	XXXXXXXXX	Mouse	Mickey	8/3/2011	5/15/2012	175	175	6	55	Y		Y
Y	Z	AA	AB	AC	AD							
1	studentSe	teacherSti	teacher10	icTeacher	icTeacher	MedianCor						
2	Y	Y		52	55							

Example of how data is displayed in CIITS (Principal view)

Teacher	1.1 11-12 Median SGP-Math	1.3 12-13 Median SGP-Math	1.5 13-14 Median SGP-Math	1.8 3 Year Combined Median-Math	1.9 11-12 Median SGP-Reading	2.1 12-13 Median SGP-REading	2.3 13-14 Median SGP-REading	2.5 3 Year Combined Median-Reading
	—	81.0 - High Growth	75.0 - High Growth	—	—	59.0 - Expected Growth	51.5 - Expected Growth	—
	—	81.0 - High Growth	77.0 - High Growth	—	—	52.0 - Expected Growth	51.5 - Expected Growth	—

Example of how data is displayed in CIITS (Teacher view)

1.1 11-12 Median SGP - Math	58.0 - Expected Growth	11-12 Median Student Growth Percentile - Math
1.3 12-13 Median SGP - Math	76.0 - High Growth	12-13 Median Student Growth Percentile - Math
1.5 13-14 Median SGP - Math	60.0 - Expected Growth	13-14 Median Student Growth Percentile - Math
1.8 3 Year Combined Median - Math	68.0 - High Growth	3 Year Combined Median - Math

CIITS Report Bank – New categories and reports

The following new reporting categories can be accessed by school and district leadership by going to the **School & District Data** tab on the CIITS homepage and clicking on the **Report Bank**.

- Gifted & Talented Reports
- Kindergarten Reports
- KPREP End-of-Course Reports
- KPREP/ALT-KPREP Reports
- Limited English Proficiency Reports
- MAP Reports
- Students with Disabilities Reports

Under the MAP Reports category you will find the following new reports:

- 2014-2015 MAP Mathematics Analysis
(Districts) Detailed student breakdown of Mat...
more
- 2014-2015 MAP Reading by Race Reporting
(Districts) Stacked Bar Chart with Race Report...
more
- 2014-2015 MAP Results By Subject and Grade
(Districts) All subjects, all test administrations
more

Under STAR Reports category you will find the following new reports:

- 2014-2015 STAR Early Literacy by Race Rep...
(Districts) Stacked Bar Chart with Race Report...
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- 2014-2015 STAR Mathematics Analysis
(Districts) Student Detailed Analysis of math p...
more
- 2014-2015 STAR Reading by Race Reporting
(Districts) Stacked Bar Chart with Race Report...
more

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