2024 Summer School Cut Percentiles

This guidance document will help teachers determine students who may be recommended for the LCSD#1 Summer Program. Students below the cut percentiles would likely be recommended for summer school.

Guidance for Teachers:

- a. If a teacher believes a student, who is <u>under</u> the cut score, should <u>not</u> go to summer school, then they would want to provide evidence to the principal as to why he/she is not being recommended.
- b. If a teacher believes a student, whose percentile is <u>above</u> the cut percentile, needs to go to summer school, then the teacher should:
 - i. This should be a rare occurrence and should not be based on behaviors.
 - ii. Provide this evidence (data and information) and attach that evidence to the summer school paperwork (for that student),

2024 Summer School Winter FastBridge Cut Percentile Guideline

Use the group screening report. Make sure you use the "district percentages". See Help Card on page 2

Grade	Winter District Cut Percentile	Winter District Cut Percentile
KG	At/Below: 20%	At/Below: 20%
	Early Reading	EarlyMath
1st	At/Below: 20%	At/Below: 20%
	Early Reading	EarlyMath
2 nd	At/Below: 20%	At/Below: 20%
	CBM Reading	aMath
3 rd	At/Below: 20%	At/Below: 20%
	CBM Reading	aMath
4 th	At/Below: 20%	At/Below: 20%
	aReading	aMath
5 th	At/Below: 20%	At/Below: 20%
	aReading	aMath
6th	At/Below: 20%	At/Below: 20%
	aReading	aMath

Prekindergarten Screener Cut Score: See Kindergarten Screener for Cut Scores

(22 points or less on the screener)

FastBridge District Level Percentiles

These are accessed at the teacher level. For specialists and school managers, please choose a grade level and teacher to view District Percentiles.

Go to the reporting tab and select the Group Screening Report for the respective grade level assessment:



Use the Winter Interval. To view the entire grade level, select "Grade wide":



Make sure "Norms" are displayed (red, orange, green, blue). Look under the "District %ile" column. Click under the header to order the column from least to greatest.

