

COOK COUNTY SCHOOL DISTRICT 130
Cook County School District 130
2015-2016

130	MATHEMATICS								Est. Growth Targets Met:		56.0%	1701	READING								Est. Growth Targets Met:		57.7%	1636
Gr.	#	Fall RIT	Spring RIT	F to S RIT Growth	Grow %ile	Proficiency in Fall***	Proficiency in Spring***	#	Fall RIT	Spring RIT	F to S RIT Growth	Grow %ile	Proficiency in Fall***	Proficiency in Spring***	#	Fall RIT	Spring RIT	F to S RIT Growth	Grow %ile	Proficiency in Fall***	Proficiency in Spring***			
K	206	136.3	157.5	21.2	57	74 35.9%	104 50.5%	207	138.3	156.1	17.8	50	71 34.3%	90 43.5%										
1	260	157.6	179.1	21.5	64	94 36.2%	122 46.9%	258	156.6	175.2	18.7	57	99 38.4%	104 40.3%										
2	378	172.0	188.4	16.3	53	129 34.1%	155 41.0%	274	169.9	186.7	16.8	60	110 40.1%	146 53.3%										
3	380	186.4	200.1	13.7	53	151 39.7%	154 40.5%	318	187.4	198.4	11.0	53	164 51.6%	182 57.2%										
4	363	196.0	207.0	11.0	46	124 34.2%	105 28.9%	344	193.9	203.4	9.6	57	150 43.6%	162 47.1%										
5	349	205.1	217.3	12.2	63	133 38.1%	145 41.5%	342	203.0	209.8	6.9	52	153 44.7%	156 45.6%										
6	360	209.2	217.2	8.1	51	94 26.1%	101 28.1%	358	207.0	212.6	5.6	52	157 43.9%	159 44.4%										
7	372	214.4	220.7	6.3	52	107 28.8%	97 26.1%	369	211.8	216.5	4.7	54	164 44.4%	190 51.5%										
8	371	219.7	226.1	6.3	59	118 31.8%	137 36.9%	367	216.4	221.3	4.9	60	181 49.3%	216 58.9%										
Total:	3039				55.3	1024 33.7%	1120 36.9%	2837				55.0	1249 44.0%	1405 49.5%										

Only students with valid Fall (BOY) & Spring (EOY) NWEA scores that were enrolled in the school for both test sessions were included in the counts and calculations above

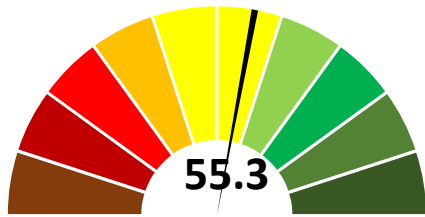
* Status & Growth percentile were calculated using the NWEA ASG Calculator, set to Week 4 for Fall (BOY) & Week 32 for Spring (EOY)

** Growth targets met percentages are from NWEA reports from individual schools. The number of students is a calculated estimation based on number of students tested in each school.

*** Students showing proficiency are at or above the 50%ile. Scores are shown as the raw number of students meeting the requirement and the resulting percentage based on the population

MATHEMATICS-

Growth Percentile:
 Expected RIT growth for the school year, based on Fall RIT scores, is used to determine Growth Percentile. A Growth Percentile score at the 50%ile is considered adequate growth, and any Growth Percentile score above the 50%ile is considered appropriate growth, as it represents a greater growth than the Spring RIT average originally expected.

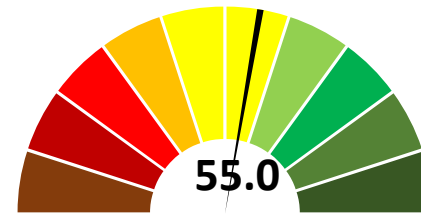


Proficiency Levels:
 The percentage of students in a school at or above the RIT score associated with the 50%ile, which is considered the typical score for students within each respective grade level in national comparison.



READING-

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