

Orland School District 135 Student Profile

Student Name:

School:

Current Grade:

	95 <sup>th</sup> for SC (2)	90 <sup>th</sup> for Cluster (1)	Regular Ed (0)		Possible Points	Actual Points
1. <b>Achievement Test Results – MAP Reading Score (latest)</b> Test Term: Spring (NPR)	95-99 NPR	90-94 NPR	Less than 90 NPR	x 5 =	10	
2. <b>Achievement Test Results – MAP Reading Score</b> Test Term: Winter (NPR)	95-99 NPR	90-94 NPR	Less than 90 NPR	x 5 =	10	
3. <b>Achievement Test Results – MAP Reading Score</b> Test Term: Fall (NPR)	95-99 NPR	90-94 NPR	Less than 90 NPR	x 5 =	10	
4. <b>Achievement Test Results – MAP Math Score (latest)</b> Test Term: Spring (NPR)	95-99 NPR	90-94 NPR	Less than 90 NPR	x 5 =	10	
5. <b>Achievement Test Results – MAP Math Score</b> Test Term: Winter (NPR)	95-99 NPR	90-94 NPR	Less than 90 NPR	x 5 =	10	
6. <b>Achievement Test Results – MAP Math Score</b> Test Term: Fall (NPR)	95-99 NPR	90-94 NPR	Less than 90 NPR	x 5 =	10	
7. <b>Naglieri Nonverbal Ability Test</b> Naglieri Ability Index:	NAI ≥ 120	NAI 110-119	NAI ≤ 109	x 5 =	10	
8. <b>Teacher Checklist of Observed Behaviors (use when screening for enrichment cluster or enrichment self-contained)</b>	90-100%	75-89%	<74%	x 5 =	10	
9. <b>Teacher Checklist of Observed Math Behaviors (When screening for High Math)</b>	90-100%	75-89%	<74%	x 5 =	10	

If a student EXCEEDS on the IAR state assessment, 10 points are added to his/her total to support qualification data.

Total Score:

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**Qualification (circle one):**

**No Enrichment Qualification**

**Self-Contained Enrichment**

**Enrichment Cluster**

**High Math**

Seventy-Five percent (60) of the possible points are needed for Self-Contained Enrichment qualification.

Forty percent (20 points) of the possible MATH points are necessary for High Math qualification. (Numbers 4-8 above)

Forty percent (20 points) of the possible READING points are necessary for Enrichment Cluster qualification. (Numbers 1-3 & 7-8 above)