2022-23 Honors Criteria Requirements

(for scheduling of courses in 2023-24 school year)

Grade 6 to 7 honors requirements:

Reading and English

- 95% or higher average scores for comprehension
- Minimum IRL of 7.5 as shown by STAR reading assessment
- 90% or higher average on all major assessed writing in 6th grade ELA
- 95% or higher average grade in the ELA course

Science

- 90% or higher average in common assessments
- 95% or higher average

Social Studies

- 90% or higher average in common assessments
- 95% or higher average
- Minimum IRL of 7.5 as shown by STAR reading assessment

Math 7 Selection Rubric

Point Value	4	3	2	1	0
Iowa Test	90-100	85-89	80-84	79-70	Under 70
Test Averages (Ch. 1-7)	98-100	96-97	94-95	90-93	<90
Mid-Year Benchmark	78-100	77-67	66-60	59-58	57 and below
Total	12				

Rubric Sub-Total____/12

Continued testing for 6 points & higher:

Point Value	4	3	2	1	0
Orleans	96-100	92-95	89-91	86-88	Under 86
Hanna Test					
Multiple	67-100	58-66	45-57	2-45	
Choice	07 100	58.00	45 57	2 45	
Problem	50-100	35-49	27-34	2-26	
Solving	50-100	55-49	27-54	2-20	
Total Points	12				

Rubric Sub-Total____/12

Rubric Total_____/24

Recommendations:

- Honors Algebra 1= 17+ points (70% of points available)
- Honors Math 7 = 10-16 points
- Math 7 = below 10 points

Grade 7 to 8 honors requirements:

English/Reading:

- 95% average in 7th grade English/92% average in 7th grade Honors English, and
- 95% average in 7th grade Reading/92% average in 7th grade Honors Reading, and
- 90% average on all major written pieces in 7th grade English

<u>Science</u>

• 95% class average in 7th grade Science or 93% class average in 7th grade Honors Science

Social Studies

• 95% class average in 7th grade Social Studies or 93% class average in 7th grade Honors Social Studies

Honors Algebra I

- ≥ 93% test average and 95% class average in Pre-Algebra and/or teacher recommendation
- \geq 85% class average in Honors Pre-Algebra and/or teacher recommendation

Honors Geometry

• 83% or higher average in Honors Algebra 1 in 7th grade