Honors Requirements 20-21 School Year

ENGLISH LANGUAGE ARTS/SOCIAL STUDIES/SCIENCE

For students entering GRADE 6:

A minimum of TWO of the following criteria must be met for honors placement:

- 92 or above in MP1, MP2, and MP3
- Spring <u>2019</u> Reading MAP > 218
- Spring <u>2020</u> Reading MAP> 224
- NJSLA ELA 4 >=775
- NJSLA ELA 5 >=775

For students entering GRADE 7:

A minimum of TWO of the following criteria must be met for honors placement:

- 83 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 92 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- Spring <u>2019</u> Reading MAP > 224
- Spring <u>2020</u> Reading MAP> 228
- NJSLA ELA 6 >=775
- NJSLA ELA7 >=775
- Teacher Recommendation

For students entering GRADE 8:

A minimum of TWO of the following criteria must be met for honors placement:

- 83 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 92 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- Spring 2019 Reading MAP > 228
- Spring <u>2020</u> Reading MAP> 231
- NJSLA ELA 6 >=775
- NJSLA ELA 7>=775
- Teacher Recommendation

For students entering GRADE 9:

A minimum of TWO of the following criteria must be met for honors placement:

- 83 or above in MP1 and MP2 in an enrichment/honors course
- 92 or above in MP1 and MP2 in a non-enrichment/honors course
- Spring 2019 Reading MAP > 231
- Spring <u>2020</u> Reading MAP> 233
- NJSLA ELA 7 >=775
- NJSLA ELA 8 >=775
- Teacher Recommendation

*Due to COVID-19 pandemic, the testing that has been crossed out was not offered.

MATHEMATICS

For students entering GRADE 6:

A minimum of TWO of the following criteria must be met for honors placement:

- 92 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- Spring <u>2019</u> Math MAP > 226
- Spring <u>2020</u> Math MAP> 235
- NJSLA MATH 4 >=775
- NJSLA MATH 5 >=775

For students entering GRADE 7:

A minimum of TWO of the following criteria must be met for honors placement:

- 83 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 92 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- Spring <u>2019</u> Math MAP > 235
- Spring <u>2020</u> Math MAP> 239
- NJSLA MATH 6 >=755
- NJSLA MATH 7 >=755
- Teacher Recommendation

For students entering GRADE 8:

A minimum of TWO of the following criteria must be met for honors placement:

- 83 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 92 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- Spring <u>2019</u> Math MAP > 239
- Spring <u>2020</u> Math MAP> 244
- NJSLA MATH 6 >=755
- NJSLA MATH 7 >=755
- Teacher Recommendation

Algebra I (Grade 8)-(Minimum of TWO of the following criteria must be met for placement)

- 83 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 92 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- Spring <u>2019</u> Math MAP > 244
- Spring <u>2020</u> Math MAP> 247
- NJSLA MATH 6 >=765
- NJSLA MATH 7 >=765
- Teacher Recommendation

For students entering GRADE 9:

A minimum of TWO of the following criteria must be met for honors placement:

• 83 or above in MP1, MP2, and MP3 in an enrichment/honors course

- 92 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- Spring 2019 Math MAP > 236
- Spring 2020 Math MAP> 243
- NJSLA MATH 7 >=765
- NJSLA MATH 8 >=765
- Teacher Recommendation

*Due to COVID-19 pandemic, the testing that has been crossed out was not offered.