### **Honors Requirements**

#### **ENGLISH LANGUAGE ARTS**

#### For students entering GRADE 7:

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

- 90 or above in MP1, MP2, and MP3 in Grade 6 ELA
- 80th percentile or above Fall MAP Reading
- 80th percentile or above Winter MAP Reading
- 80th percentile or above Spring MAP Reading
- NJSLA ELA >=770
- \*Students exceeding expectations on NJSLA ELA with a score of 790-850 may be considered for placement without meeting the other criteria

#### For students entering GRADE 8:

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

- 80 or above in MP1, MP2, and MP3 in Grade 7 ELA Honors
- 90 or above in MP1, MP2, and MP3 in Grade 7 ELA
- 80th percentile or above Fall MAP Reading
- 80th percentile or above Winter MAP Reading
- 80th percentile or above Spring MAP Reading
- NJSLA ELA >=770
- \*Students exceeding expectations on NJSLA ELA with a score of 790-850 may be considered for placement without meeting the other criteria

#### For students entering GRADE 9:

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

- 80 or above in MP1 and MP2 in an enrichment/honors course
- 90 or above in MP1 and MP2 in a non-enrichment/honors course
- 80th percentile or above Fall MAP Reading
- 80th percentile or above Winter MAP Reading
- 80th percentile or above Spring MAP Reading
- NJSLA ELA >=770
- \*Students exceeding expectations on NJSLA with a score of 790-850 may be considered for placement without meeting the other criteria

### **Honors Requirements**

#### **MATHEMATICS**

# For students entering GRADE 6: A minimum of THREE of the following criteria must be met for honors placement:

- 90 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- 70th percentile or above Fall MAP Math
- 70th percentile or above Winter MAP Math
- 70th percentile or above Spring MAP Math
- NJSLA Math >=770
- \*Students exceeding expectations on NJSLA Math with a score of 790-850 may be considered for placement without meeting the other criteria

#### For students entering GRADE 7:

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

- 80 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 90 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- 70th percentile or above Fall MAP Math
- 70th percentile or above Winter MAP Math
- 70th percentile or above Spring MAP Math
- NJSLA Math >=770
- \*Students exceeding expectations on NJSLA Math with a score of 790-850 may be considered for placement without meeting the other criteria

#### For students entering GRADE 8:

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

- 80 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 90 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- 70th percentile or above Fall MAP Math
- 70th percentile or above Winter MAP Math
- 70th percentile or above Spring MAP Math
- NJSLA Math >=770
- \*Students exceeding expectations on NJSLA Math with a score of 790-850 may be considered for placement without meeting the other criteria

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

- 80 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 90 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- 80th percentile or above Fall MAP Math
- 80th percentile or above Winter MAP Math
- 80th percentile or above Spring MAP Math
- NJSLA Math >=770
- \*Students exceeding expectations on NJSLA Math with a score of 790-850 may be considered for placement without meeting the other criteria

### **Honors Requirements**

# For students entering GRADE 9:(Algebra I Honors or Geometry Honors) A minimum of TWO of the following criteria must be met for honors placement:

- 80 or above in MP1, MP2, and MP3 in an enrichment/honors course
- 90 or above in MP1, MP2, and MP3 in a non-enrichment/honors course
- 70th percentile or above Fall MAP Math
- 70th percentile or above Winter MAP Math
- 70th percentile or above Spring MAP Math
- NJSLA Math >=770
- \*Students exceeding expectations on NJSLA Math with a score of 790-850 may be considered for placement without meeting the other criteria