

## Criteria for AIG Service Middle School English Language Arts

## Criteria for AIG Service <br> Middle School Mathematics

| Course | Proposed Criteria for 2016-2017 and years following |
| :---: | :---: |
| 6th Grade Advanced Language Arts | Must meet 3 out of the 4 criteria <br> - CogAT Aptitude score of 93rd percentile or higher <br> - EOG Reading percentile 93 or higher in 4th grade <br> - EOG Reading percentile 93 or higher in 5th grade <br> - Yearly 5th grade Language Arts average of 90 or higher for the year |
| 7th Grade Advanced Language Arts | Must meet 3 out of the 4 criteria <br> - CogAT Aptitude score of 93rd percentile or higher <br> - EOG Reading percentile 93 or higher in 5th grade <br> - EOG Reading percentile 93 or higher in 6th grade <br> - Yearly 6th grade Language Arts average 90 or higher for the year <br> Students already placed in Advanced Language Arts in 6th grade will remain in the class. |
| 8th Grade Advanced Language Arts | Must meet 3 out of the 4 criteria <br> - CogAT Aptitude score of 93rd percentile or higher <br> - EOG Reading percentile 93 or higher in 6th grade <br> - EOG Reading percentile 93 or higher in 7th grade <br> - Yearly 7th grade Language Arts average 90 or higher for the year <br> Students already placed in Advanced Language Arts in 7th grade will remain in the class. |

$\left.\begin{array}{|c|c|}\hline \text { Course } & \begin{array}{c}\text { Proposed Criteria for 2016-2017 and } \\ \text { years following }\end{array} \\ \hline \begin{array}{c}\text { AMPS } \\ \text { for 6th Grade }\end{array} & \begin{array}{l}\text { Must meet 3 out of the } 4 \text { criteria: } \\ \text { - EOG Math percentile of } 90 \text { or higher } \\ \text { in 4th grade }\end{array} \\ \text { - EOG Math percentile of } 90 \text { or higher } \\ \text { in 5th grade } \\ \text { - Yearly 5th grade Math average } 90 \text { or } \\ \text { higher at the end of the year } \\ \text { - IOWA Test of Basic Skills } \\ \text { Mathematics Test percentile of } 90 \text { or } \\ \text { above }\end{array}\right]$

