

Jefferson Highly Capable Service Matrix

Grade Level	ELA	Math
Kindergarten	<p>Small Group Instruction for students on/ or above grade level and/or Identified Hi-Cap. 60 Minutes Small Group.</p> <ul style="list-style-type: none"> Accelerated Reader Small Group Integrated Research Projects. Read Well kinder and 1st Read Naturally 	<p>Small Group Instruction for students on/ or above grade level and/or Identified Hi-Cap.</p> <ul style="list-style-type: none"> K-1 math curriculum, extension Differentiation using Technology
First Grade	<p>Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap.</p> <ul style="list-style-type: none"> 60 Minutes Small Group Accelerated Reader Small Group Integrated Research Projects Higher Leveled Readers Read Naturally Novel Studeis 	<p>Small Group Instruction for students on/ or above grade level and/or Identified Hi-Cap.</p> <ul style="list-style-type: none"> 40 min Walk to Math Independent workbooks Think Tanks Differentiation using Technology. Math Whizz, Success maker, etc. Singapore strategies
Second Grade	<p>Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap.</p> <ul style="list-style-type: none"> Accelerated Reader Small Group Integrated Research Projects Higher Leveled Readers 	<p>Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap.</p> <ul style="list-style-type: none"> 45 min Walk to Math Think Tanks Web based Math Whizz Performance tasks Group projects
Intermediate Grades (3-5)	<p>Use of CIA Support Materials. Specific strategies aimed at:</p> <ul style="list-style-type: none"> Higher Level Discussion Student Connections High Level Vocabulary Integrated Writing and Content Connections Differentiated Book Small Groups Leveled Readers 	<p>Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap.</p> <ul style="list-style-type: none"> Higher Level Problem Solving Accelerated Math Content Grade Level Content at Deeper Level of Application. Differentiation using Technology. Math Whizz, ALEKS, etc. Think Tanks

Enrichment Activities Offered Afterschool (but not limited to):

Math is Cool! – Math Club offered to students in 4th and 5th grades.

Destination Imagination – Club offered to students in 4th and 5th grades.

Girls on the Run (Community and School Program)

Science Club – Future Engineers and Scientist

Many Music and Art Programs that extend past the school day