Jefferson Highly Capable Service Matrix

Grade Level	ELA	Math
Kindergarten	Small Group Instruction for students on/ or above grade level and/or Identified Hi-Cap. Small Group Integrated Research Projects. Differentiation using technology	Small Group Instruction for students on/ or above grade level and/or Identified Hi-Cap. • K-1 math curriculum, extension • Differentiation using technology
First Grade	Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap. • Small Group Integrated Research Projects • Higher Leveled Readers • Read Naturally • Novel Studies • Differentiation using technology	Small Group Instruction for students on/ or above grade level and/or Identified Hi-Cap. Independent workbooks Think Tanks Singapore strategies Differentiation using technology
Second Grade	Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap. • Small Group Integrated Research Projects • Higher Leveled Readers • Differentiation using technology	Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap. Think Tanks Web based Performance tasks Group projects Differentiation using technology
Intermediate Grades (3-5)	Use of CIA Support Materials. Specific strategies aimed at: Higher Level Discussion Student Connections High Level Vocabulary Integrated Writing and Content Connections Differentiated Book Small Groups Leveled Readers Differentiation using technology	Small Group Instruction for students on on/or above grade level and/or Identified Hi-Cap. • Higher Level Problem Solving • Accelerated Math Content • Grade Level Content at Deeper Level of application. • Think Tanks • Differentiation using technology: Khan Academy, Prodigy

Enrichment Activities Offered Afterschool (but not limited to):		
Math is Cool! – Math Club offered to students in 4 th and 5 th grades		
Book Club - Library		
Coding Club		
Stem Club – Stem Club offered to students in K. 1 and 2 nd grades		