

Equipping every student to engage, thrive, and contribute in an ever-changing world.

## **Elementary Continuum of Highly Capable Services**

Kindergarten	1 <sup>st</sup> Grade	2 <sup>nd</sup> Grade	3 <sup>rd</sup> Grade	4 <sup>th</sup> Grade	5 <sup>th</sup> Grade	

**Differentiated Instruction** in all core content areas.

**Reading**: Balanced literacy in the classroom using leveled readers, small groups and independent reading.

Mathematics: Extended problems and acceleration of content as appropriate.

**Multi-disciplinary Projects**: Short-term, pull-out projects where highly capable peers work together either in grade-level or cross grade-level teams under the guidance of a specialist. (Destination Imagination)

Club (electives, 3/year): 4<sup>th</sup>/5<sup>th</sup> Grade Block

Clubs:

Math Club Activity and Club Opportunities:

Leadership

Math Club

Math is Cool

Mentorship when possible

**PTSA Robotics** 

Yearbook

1 | Page rev. 8/13/19

## **Secondary Continuum of Highly Capable Services**



6th Grade through 8th Grade

9th Grade through 12th Grade

**Differentiated Instruction** in all core classes.

**Advanced Mathematics**: Above grade level mathematics available to all qualified students if appropriate for the student.

**Elective Study**: Interest based electives available to all students.

**Competency-based Credit for Languages**: Available to students in grades 7 through 12 (Seal of Biliteracy Program)

Multi-disciplinary Projects: Shortterm, pull-out projects during Homeroom where highly capable peers work together either in gradelevel or cross grade-level teams under the guidance of a specialist. (Destination Imagination) **Advanced Placement** classes available to all students.

University of Washington in the High School courses available to 11<sup>th</sup> and 12<sup>th</sup> grade students.

**Running Start** is available to all student with at least junior level status.

## **Activity and Club Opportunities:**

Leadership

Makers Club

Math is Cool

Mentorship with Community Members

Robotics

## **Activity and Club Opportunities:**

Leadership

Lit Magazine

Math Team

Mentorship with Community Members

Poetry Out Loud

Robotics

Science Team

**2** | Page rev. 8/13/19