Advanced Algebra 3-4 Name: Samia Estassi 9-12 Room: S-160 (per. 5), S-159 (per. 7 and 8) Type of credit: Mathematics

Contact Info: sestassi@pps.net

communicate their reasoning. Students will use the TI-84 Plus graphing calculator in class to enhance these topics.

Please see Section 3, PPS Graduate Portrait

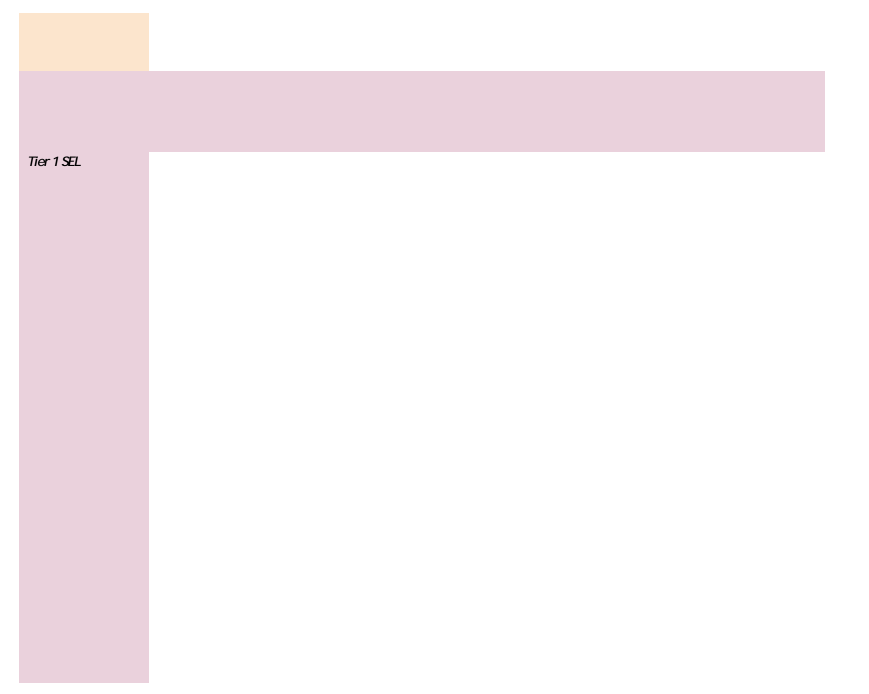
The following standards will be explored in the course: PPS adopted priority CCSS standards for Advanced Algebra 1-2will be followed.

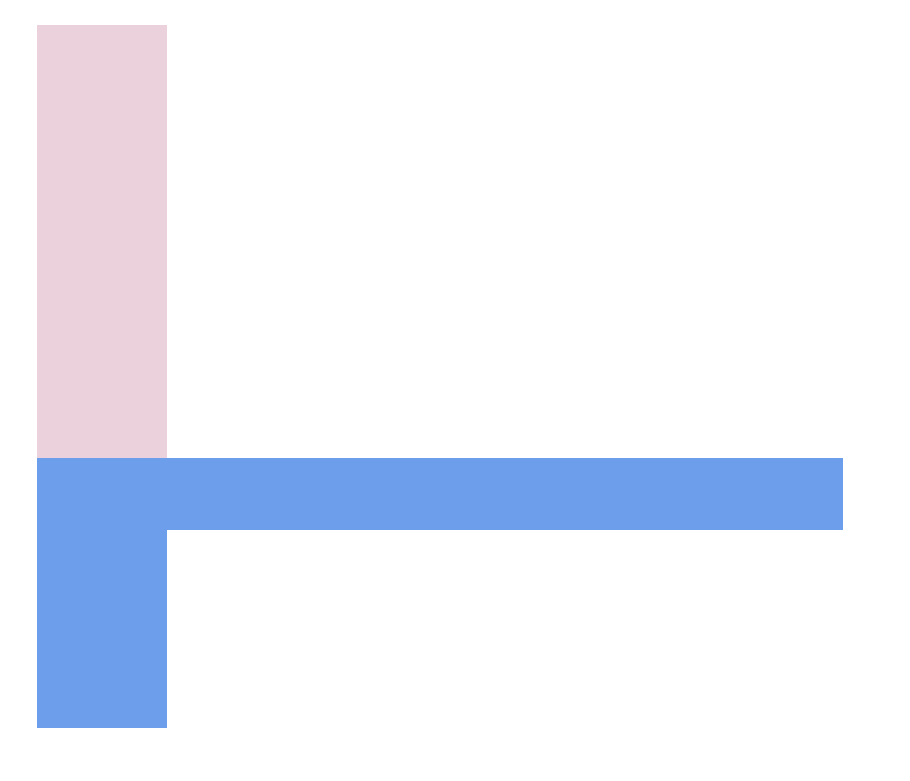
I will help students grow their knowledge and skills in the following aspects of PPS's Graduate Portrait: Inclusive and Collaborative Problem Solvers

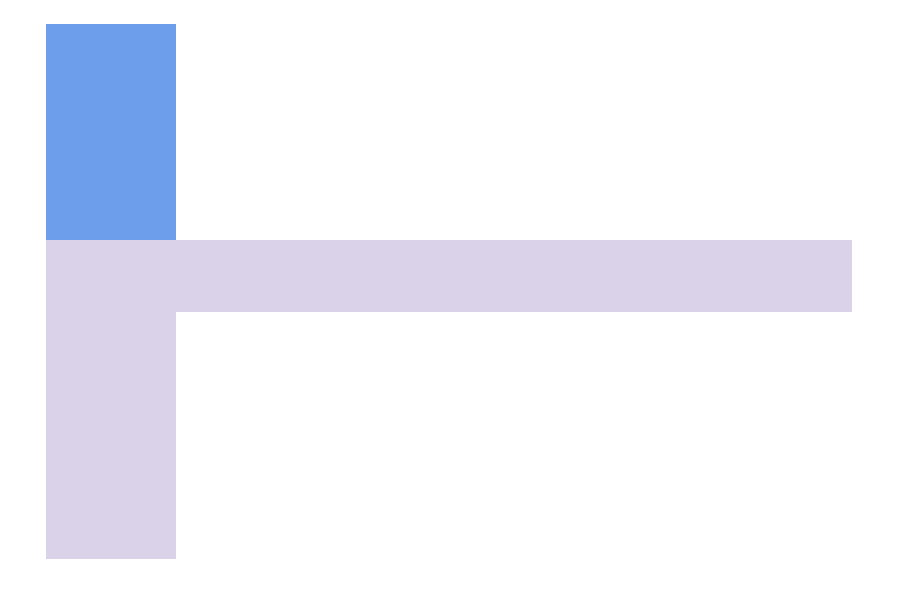
Inquisitive Critical Thinkers with Deep Core Knowledge

Positive, Confident, and Connected Sense of Self

I will provide the following sts







As we complete specific units/topics I will provide the following types of opportunities for students to provide evidence of their abilities: Unit tests, group or individual Students and I will partner to determine how they can demonstrate their abilities in the following ways: I will provide accommodations as necessary..

Students & Families can go to the following location for up-to-date information about their grades throughout the semester:

Synergy Student Vue or Parent Vue

I will update student grades at the following frequency:

After each assessment