AP Calculus BC Name: Samia Estassi Contact Info: sestassi@pps.net

	series, power series, Taylor Series, Taylor's Theorem, Radius of convergence, and testing convergence at endpoints. Lastly covering Parametric, vector, and polar functions. The goal of the class will be to prepare the students to take the BC Calculus AP exam.
	Please see Section 3, PPS Graduate Portrait.
	The following standards will be explored in the course: As described in the following document: AP Calculus BC Topics by Unit
	I will help students grow their knowledge and skills in the following aspects of PPS's Graduate Portrait: Inclusive and Collaborative Problem Solvers
9/27 Wards	Inquisitive Critical Thinkers with Deep Core Knowledge
SIZY WOLK	Positive, Confident, and Connected Sense of Self
	I will provide the following supports specifically for students in the following programs:  I will make all necessary IEP and 504 accommodations and provide enrichment opportunities. I will provide support for English Language learners through multiple forms of presentation and regular check-ins.
	☐ Career Related Learning Experience (CRLE) #1 ☐ Career Related Learning Experience (CRLE) #2
	☐ Complete a resume ☐ Complete the My Plan Essay

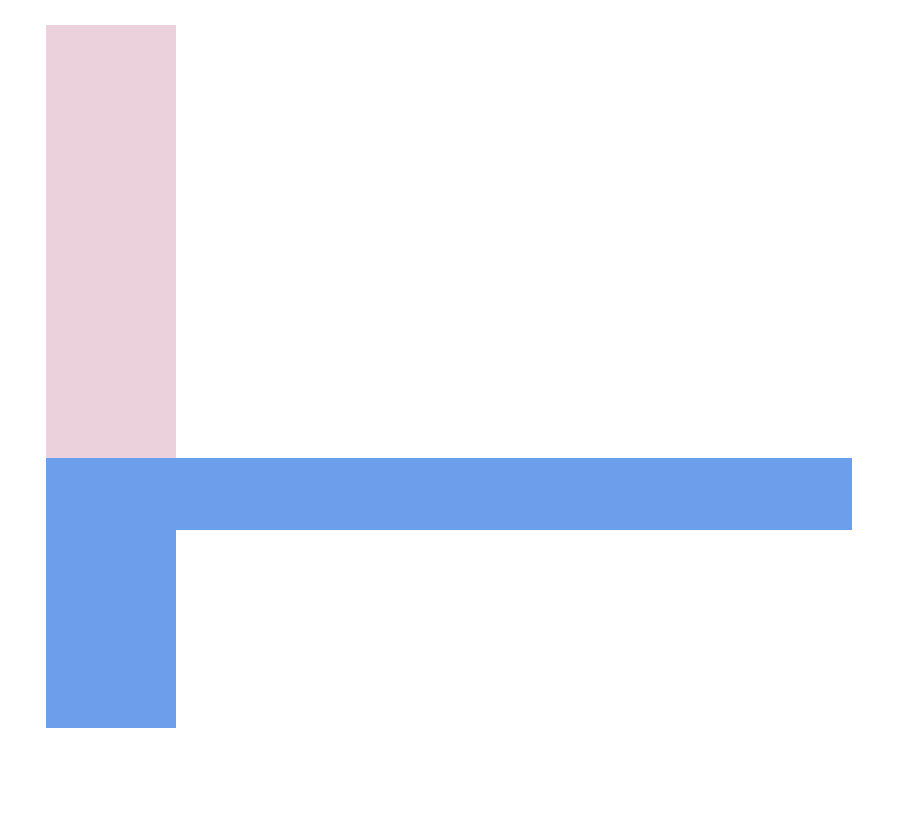


## Tier 1 SEL Strategies

I will facilitate the creation of our Shared Agreements that respects and celebrates each student's race, ability, language, and gender in the following way(s):

We will create classroom norms focused on respect and compassion while honoring cultural identity and gender equality during the first two weeks of school. I will use the theme "I am human" and the compass as a way to check-in on a regular basis.

will display our norms in the following locathe fol,n



	I will discuss with the student what support they need to complete the assignment and we will come up with a plan for completion including a new timeline.
	My plan to return student work is the following:

Unit tests, group or individual Students and I will partner to determine how they can demonstrate thei