Name: Mrs. Woods			Grading Quarter: 4	Week Beginning: 4/21/25
School Year: 24-25			Subject: Precalculu	JS
Monday	Notes:	Objective: Students will be able to complete operations on vectors. Lesson Overview: Notes – adding and subtracting vectors creates a parallelogram, solve problems with and without graphing		Academic Standards: P.N-VM.A.2 Find the components of a vector by subtracting the coordinates of an initial point from the coordinates of a terminal point. P.N-VM.A.3 Solve problems involving velocity and other quantities that can be represented by vectors.
Tuesday	Notes:	Objective: Students v operations on vector Lesson Overview: Notes – adding and s a parallelogram, solv without graphing	vill be able to complete s. ubtracting vectors create e problems with and	Academic Standards: P.N-VM.A.2 Find the components of a vector by subtracting the coordinates of an initial point from the coordinates of a terminal point. P.N-VM.A.3 Solve problems involving velocity and other quantities that can be represented by vectors.
Wednesday	Notes:	Objective: Students will be able to draw vectors in the plane. Lesson Overview: Quizizz/independent work day		 Academic Standards: P.N-VM.A.2 Find the components of a vector by subtracting the coordinates of an initial point from the coordinates of a terminal point. P.N-VM.A.3 Solve problems involving velocity and other quantities that can be represented by vectors.
Thursday	Notes:	Objective: Students v operations on vector Lesson Overview: Notes – dot product, vectors	vill be able to complete s. angle between, unit	Academic Standards: P.N-VM.A.2 Find the components of a vector by subtracting the coordinates of an initial point from the coordinates of a terminal point. P.N-VM.A.3 Solve problems involving velocity and other quantities that can be represented by vectors.

	Notes:	Objective: Students will be able to complete	Academic Standards:
Friday	Notes:	operations on vectors. Lesson Overview: Kahoot	P.N-VM.A.2 Find the components of a vector by subtracting the coordinates of an initial point from the coordinates of a terminal point. P.N-VM.A.3 Solve problems involving velocity and other quantities that can be represented by vectors.