PRECALCULUS 2022 - UNIT 5A - THE UNIT CIRCLE

Standards:

Students will use the circle to define trigonometric functions.

- a. Define and understand angles measured in degrees and radians.
- b. Understand and apply the six trigonometric functions as functions of the general angles in standard position.
- c. Find values of trigonometric functions using points on the terminal sides of angles in the standard position.
- d. Understand and apply the six trigonometric functions as functions of arc length on the unit circle.
- e. Find values of trigonometric functions using the unit circle.

(0,1) $(x,y) = (\cos \theta, \sin \theta)$ (1,0) x

** This is a NO CALCULATOR unit!! **

Monday	TEST – OBLIQUE TRIANGLE TRIG
October 31	HW: Angles Review WS You need to know this again!!
Tuesday	The Unit Circle - Quadrant I
November 1	Warmup - Review 30-60-90/45-45-90
	Outline add degrees, radians, and ordered pairs
	Trig Values in Quadrant I WS
Wednesday	The Unit Circle – All Other Quadrants
November 2	Warmup – Blank Unit Circle – Quadrant I Only
	Outline add degrees, radians, and ordered pairs
	Trig Values WS#1 Parts I and II
Thursday	The Unit Circle – Degrees & Radians
November 3	Warmup – Blank Unit Circle – Entire Unit Circle
	The Unit Circle Practice WS
Friday	Quiz Part A - Memorization of Unit Circle (Timed - 15 Minutes)
November 4	Warmup – Unit Circle #1 (Find the Exact Values)
	Standard Trig Values Review WS
Monday	Review
November 7	Warmup – Unit Circle #2 (Find the Exact Values)
	More Unit Circle Practice WS
Tuesday	Election Day
November 8	No School
Wednesday	Quiz Part B — Find Trig Values: Degrees and Radians
November 9	
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