



Honors Precalculus

Weeks of 2/16 – 2/20

Due Dates

2/17 – Section 4.7 Day 1

2/18 – 4.7 Worksheet

2/19 – Section 4.8 Day 1

2/20 Section 4.8 Day 2

2/24 – Unit Circle +4.7-
4.8 Review

Upcoming Assessments

2/24 – Unit Circle + 4.7 and
4.8 Quiz

Monday: President's Day

No School

Tuesday: Section 4.8 –
Applications of Trig
Functions

LT: I can apply trig functions to solve a variety of problems.

In class:

- Bell Ringer
- Go through the 4.8 Day 1 notes
- Start the assignment with time.
- Exit Ticket

Homework: pg. 332 #5, 7, 9, 15, 19, 23

Wednesday: Section 4.8 –
Applications of Trig
Functions

LT: I can apply trig functions to solve a variety of problems.

In class:

- Bell Ringer
- Go through the 4.8 Day 2 notes
- Start the assignment with time.
- Exit Ticket

Homework: pg. 334 #41, 42, 64

Thursday: Unit Circle + 4.7-
4.8 Review

LT: I can prepare for the quiz by memorizing my unit circle and reviewing 4.7 and 4.8.

In class:

- Bell Ringer
- Work on the review assignment
- Exit Ticket
-

Homework: Review Worksheet + pg. 343 #167-177 odd, 181, 185, 189, 190; pg. 345 #23

	Friday: Unit Circle + 4.7-4.8 Review	LT: I can prepare for the quiz by memorizing my unit circle and reviewing 4.7 and 4.8. In class: <ul style="list-style-type: none">• Bell Ringer• Work on the review assignment• Exit Ticket• Homework: Review Worksheet + pg. 343 #167-177 odd, 181, 185, 189, 190; pg. 345 #23
--	--------------------------------------	--

“The study of mathematics, like the Nile, begins in minuteness but ends in magnificence.” – Charles Caleb Colton