



Denise Henry's Lesson Plans for **Mon. Mar 30, 2020** (Day A)

Sections 4.1 & 4.2
Pre-Calculus - 2nd

8:00 am - 8:40 am


Zoom meeting to discuss format of lessons for coming week and to review material.

Review topics: degrees/radians, coterminal angles, and unit circle

Learning Opportunities to be completed by Friday, 4/03: 2 Delta Math activities and Unit Circle activity

Delta Math topics:

ATTACHMENTS

 Screen Shot 2020-03-29 at 10.13.06 AM.png

 403Activity.docx

Sections 4.1 & 4.2
Pre-Calculus Honors - 3rd

8:45 am - 9:30 am

Zoom meeting to discuss format of lessons for coming week and to review material.

Review topics: degrees/radians, coterminal angles, and unit circle

Learning Opportunities to be completed by Friday, 4/03: 2 Delta Math activities and Unit Circle activity

Sections 4.1 & 4.2
Pre-Calculus - 4th

9:30 am - 10:30 am

Zoom meeting to discuss format of lessons for coming week and to review material.

Review topics: degrees/radians, coterminal angles, and unit circle

Learning Opportunities to be completed by Friday, 4/03: 2 Delta Math activities and Unit Circle activity

Sections 4.1 & 4.2
Pre-Calculus - 5th

10:30 am - 12:15 pm

Zoom meeting to discuss format of lessons for coming week and to review material.

Review topics: degrees/radians, coterminal angles, and unit circle

Learning Opportunities to be completed by Friday, 4/03: 2 Delta Math activities and Unit Circle activity

Sections 4.1 & 4.2
Pre-Calculus - 6th

12:20 pm - 1:15 pm

Zoom meeting to discuss format of lessons for coming week and to review material.

Review topics: degrees/radians, coterminal angles, and unit circle

Learning Opportunities to be completed by Friday, 4/03: 2 Delta Math activities and Unit Circle activity

Sections 4.1 & 4.2
Pre-Calculus Honors - 7th

1:20 pm - 2:00 pm

Zoom meeting to discuss format of lessons for coming week and to review material.

Review topics: degrees/radians, coterminal angles, and unit circle

Learning Opportunities to be completed by Friday, 4/03: 2 Delta Math activities and Unit Circle activity