

Student Name:	
Course: PRECALCULUS Teacher: S. Hoover	Credentialed Teacher Use: <i>Teacher's Initials:</i> _____
Textbook: ADVANCED MATHEMATICAL CONCEPTS	<i>Date:</i> _____ <i>Number of Missing Assignments:</i> _____

PRECALCULUS Learning Period 9: March 30, 2020-May 1, 2020 (19 Days)		DUE NEXT CLASS DAY
KTL Independent Study Assignment Checklist and Work Sample		
Mon.	3/30 Practice §10-1 Notes (solutions on weebly)	
Tue.	3/31 Class ~ WS 10-1 Practice Due Thursday 4/2	
Wed.	4/1 Read §10-2	
Thu.	4/2 Class ~ Watch §10-2 Video	
Fri.	4/3 Practice §10-2 Notes (solutions on weebly)	
Mon.	4/6 WS 10-2 Practice Due Thurs. 4/9	
Tue.	4/7 Class ~ Read §10-3	
Wed.	4/8 Watch §10-3 Video	
Thu.	4/9 Class ~ Practice §10-3 Notes (solutions on weebly) (Day 1: Warm-up, Examples 1, 2 & 3)	
Fri.	4/10 Good Friday Holiday-No School. (4/13/2020-4/17/2020 Spring Break—No School)	
Mon.	4/20 Practice §10-3 Notes (solutions on weebly) (Day 2: Examples 4, 5 & 6)	
Tue.	4/21 Class ~ WS 10-3 Practice Due Thurs 4/23	
Wed.	4/22 WS 10-3 Practice (con't) Due Thurs 4/23	
Thu.	4/23 Class ~ Read §10-4	
Fri.	4/24 Watch §10-4 Video	
Mon.	4/27 Practice §10-4 Notes (solutions on weebly) (Day 1: Warm-up, Examples 1 & 2)	
Tue.	4/28 Class ~ Practice §10-4 Notes (solutions on weebly) (Day 2: Examples 3, 4 & 5)	
Wed.	4/29 WS 10-4 Practice Due Tues 5/5	
Thu.	4/30 Class ~ WS 10-4 Practice (con't) Due Tues 5/5	
Fri.	5/1 READ §10-5	

Course Information

Semester Goals: Common Core Standards for Mathematical Practice (1) Make sense of problems and persevere in solving them (2) Reason abstractly and quantitatively (3) Construct viable arguments and critique the reasoning of others (4) Model with mathematics (5) Use appropriate tools strategically (6) Attend to precision (7) Look and make use of structure (8) Look for and express regularity in repeated reasoning.

CLASS WEBSITE: ktlmathclass.weebly.com

KTL Charter School (209) 634-6467
Teacher Contact Information:

Supervising Certificated Teacher: _____

Date Reviewed: _____ *Percent of Apportionment Credit:* _____ %

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PRECALCULUS Learning Period 10: May 4, 2020-May 22, 2020 (15 Days)		DUE NEXT CLASS DAY
KTL Independent Study Assignment Checklist and Work Sample		
Mon.	5/4 Watch §10-5 Video	
Tue.	5/5 Class ~ Practice §10-5 Notes (solutions on weebly) (Day 1: Warm-up, Examples 1 & 2)	
Wed.	5/6 Practice §10-5 Notes (solutions on weebly) (Day 2: Examples 3, 4 & 5)	
Thu.	5/7 Class ~ WS 10-5 Practice Due Tues 5/12	
Fri.	5/8 WS 10-5 Practice (con't) Due Tues 5/12	
Mon.	5/11 READ §10-6	
Tue.	5/12 Class ~ Watch §10-6 Video	
Wed.	5/13 Practice §10-6 Notes (solutions on weebly) WS 10-6 Practice – due THURS. 5/14	
Thu.	5/14 Class ~ FINAL EXAMS: PER 1, 2, 3	
Fri.	5/15 STUDY FOR FINALS	
Mon.	5/18 STUDY FOR FINALS	
Tue.	5/19 Class ~ FINAL EXAMS: PER 4, 5, 6	
Wed.	5/20 Ch. 10 Review Final Grade Review	
Thu.	5/21 Graduation Class ~ TURN IN BOOKS	
Fri.	5/22 Last day of Second Semester GOOGLE SURVEY	

Course Information

Semester Goals:

Common Core Standards for Mathematical Practice

- (1) Make sense of problems and persevere in solving them
- (2) Reason abstractly and quantitatively
- (3) Construct viable arguments and critique the reasoning of others
- (4) Model with mathematics
- (5) Use appropriate tools strategically
- (6) Attend to precision
- (7) Look and make use of structure
- (8) Look for and express regularity in repeated reasoning.

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