Name: Date: Class: Team: Student #:



Math III Honors-Unit 4 Polynomial Functions Coming Attractions Unit Calendar/Homework

Unit Focus: I will teach specific concepts on specific days, but students may move at their own pace on Khan Academy within this unit and can also work ahead.

Directions: Students use this sheet every day and get a stamp/signature when they complete the activity/assignment. This sheet is due on the day of the test. Each online activity is worth 10 points. Complete a Khan Academy Show What You Know Answer Sheet for each task you complete in the boxes on the right. Online Activities(Khan Academy/Freckle) time commitment: No more than 1 hour.

		,
Date	Activity/Assignment	Stamp/
Assigned		Signature
Tues.	4.1 Intro to Polynomials	
2/19	CA-Transformations of Polynomials	
Wed.	4.2 Transformations of Polynomials	
2/20	CA- Spiral Review 4.1	
Thur.	4.3 Dividing Polynomials	
2/21	CA- Long Division Video Notes	
Fri.	4.4 Fundamental Theorem & Cube	
2/22	Roots	
	CA-Ready, Set, Go Activity	
Mon.	4.5 Roots of Polynomials/Equations of	
2/25	Polynomials in Factored Form	
	CA-Graphs of Polynomials Video	
	Notes, Summary & Question	
Tues.	4.6 End Behavior	
2/26	CA-Spiral Review 4.2	
Wed.	4.7 Analyze Polynomials/Polynomial	
2/27	Project	
	CA- Polynomial Project Due 3/8	
Thur.	Unit Review	
2/28	CA- Complete Unit Review & Study for	
	Assessment	
Fri.	Assessment and Notebook Check	
3/1	CA-Statistics-Bias Activity	

February Tutoring Days: Tutoring is by appointment on Thursdays 2/21 from 2:30 to 3:30 pm. You must sign up first by Wednesday and be picked up promptly by 3:30 pm



The more you like yourself, the less you are like anyone else, which makes you unique. ~ Walt Disney

Khan Academy Exponentials &		
Logs Unit Playlist (REQUIRED):		
Directions: Initial the date you		
complete each task below in		
order.		
End Behavior of Polynomials		
Even and Odd Polynomials		
Find zeroes of polynomials		

Google Classroom (REQUIRED):
Directions: Check daily for posts.
There are videos for each lesson
also posted on the class website.
Complete notes, summary, &
question on paper and submit via
Google Classroom. (CLICK DONE)

Website:

nyoungmath.weebly.com

Google Classroom:

Daily assignments can be accessed through Google classrooms with your Wake County student email login.

Email: nyoung@wcpss.net

- *Homework assignments are subject to change.
- *Non-online homework completion will be recorded via Class Dojo.
- *Graded late work will be accepted up to 2 days following the original due date.
- *When you are absent, you are responsible for making up missed work.