

## Honors Precalculus 2019 Summer Assignment

Ms. Fitzgerald ([efitzgerald@salemk12.org](mailto:efitzgerald@salemk12.org)), Ms. Navins ([jnavins@salemk12.org](mailto:jnavins@salemk12.org))

### To Do:

1. *Sign up at [khanacademy.org](http://khanacademy.org)*

Sign up at [khanacademy.org](http://khanacademy.org) (or log in with existing account)

Visit [khanacademy.org/coaches](http://khanacademy.org/coaches)

There, in the “Add a coach” field, enter the class code

**5GYCCQBM** (Fitzgerald) or **F3QZ2S56** (Navins)

2. *Sign up for [Remind.com](http://Remind.com)*

Fitzgerald:

Text:

Enter this number: **81010**

Text this message: **@efitz302**

Or Email:

[efitz302@mail.remind.com](mailto:efitz302@mail.remind.com)

Navins:

Text:

Enter this number: **81010**

Text this message: **@jnavins**

Or Email:

[jnavins@mail.remind.com](mailto:jnavins@mail.remind.com)

*If possible, we recommend downloading the Remind app to your smart phone to be able to communicate any questions or concerns directly with me via their messaging systems.*

3. *Sign up for [Schoology.com](http://Schoology.com) after you get your schedule*

Join the class!

**CTSQ-PZKH-9DGS3** (Fitzgerald H-Block)

**MZT3-2KKZ-9JXW7**(Navins F-Block)

**GSZN-CJR9-CPSX9**(Navins H-Block)

### This summer assignment consists of three parts:

1. Create a reference sheet for each of the following types of functions: **Linear, Quadratic, Cubic, Exponential, Logarithmic, Rational, Radical, Absolute Value**. Reference Sheets should include parent function, graph of parent function, general forms of functions, and any key characteristics for that family of functions.
2. Complete all skill recommendations on Khanacademy by Friday, September 6, 2019. Each skill must be at a level of “Practiced” or above.
3. Complete an assessment on the standards covered in the summer assignment the first week of school.