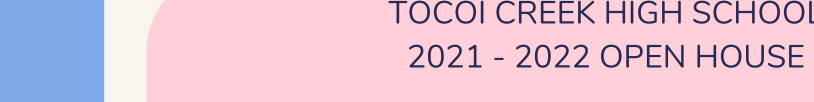


## Algebra 1, Algebra 1 Honors, MCR





















Ms. Courtney Haymaker grew up in Ocean City, New Jersey and moved to northeast Florida in May 2018. She earned a Bachelors degree in Business Management from Stockton University.

Ms. Haymaker began her career in St. Johns County as a substitute teacher in November 2019. From there, she was hired to finish the 2019-20 school year as a Financial Algebra and Algebra 1 teacher at Nease High School. Ms. Haymaker finished her first full year in the classroom at Nease, teaching both Algebra 2 and Math for College Readiness before starting at Tocoi Creek High School this year in the Algebra 1 and MCR classroom.

Besides teaching math, Ms. Haymaker serves as sponsor for the Freshman class, Student Council, and GSA. She is also the district Character Counts! representative for TCHS.

Outside of the classroom, she enjoys spending time with family, finding shark teeth on the beach, playing and watching golf, and traveling.

#### COMMUNICATION AND PARENT CONFERENCES:

email: Courtney. Haymaker@stjohns.k12.fl.us

phone: (904) 547-4260 ext. 80500

available times:

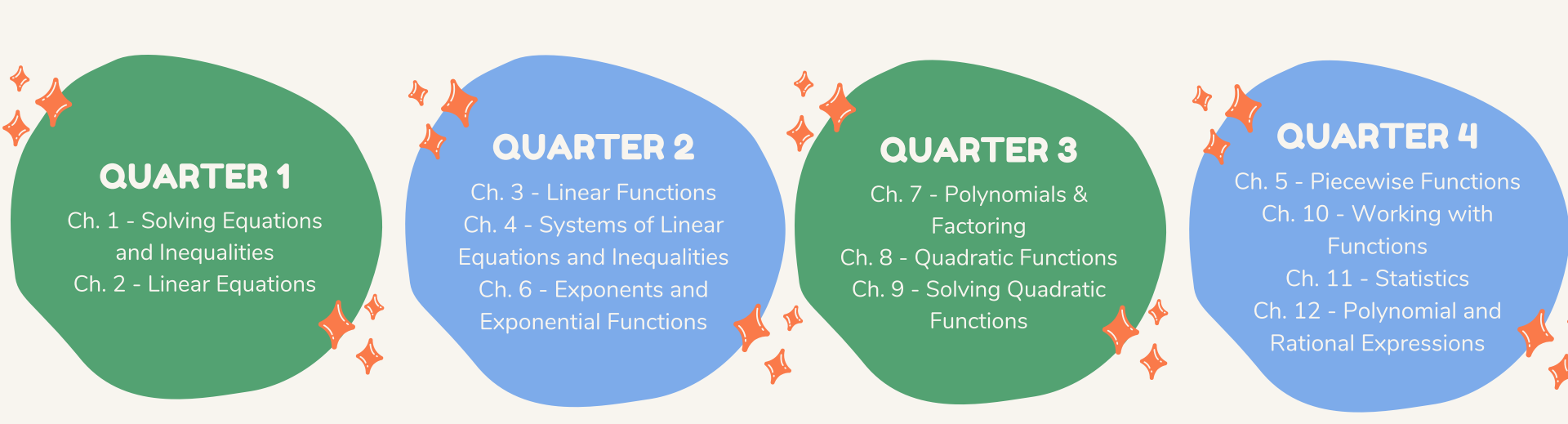
8:30 - 9:00 Mon - Fri

1:15 - 2:05 Thurs & Fri

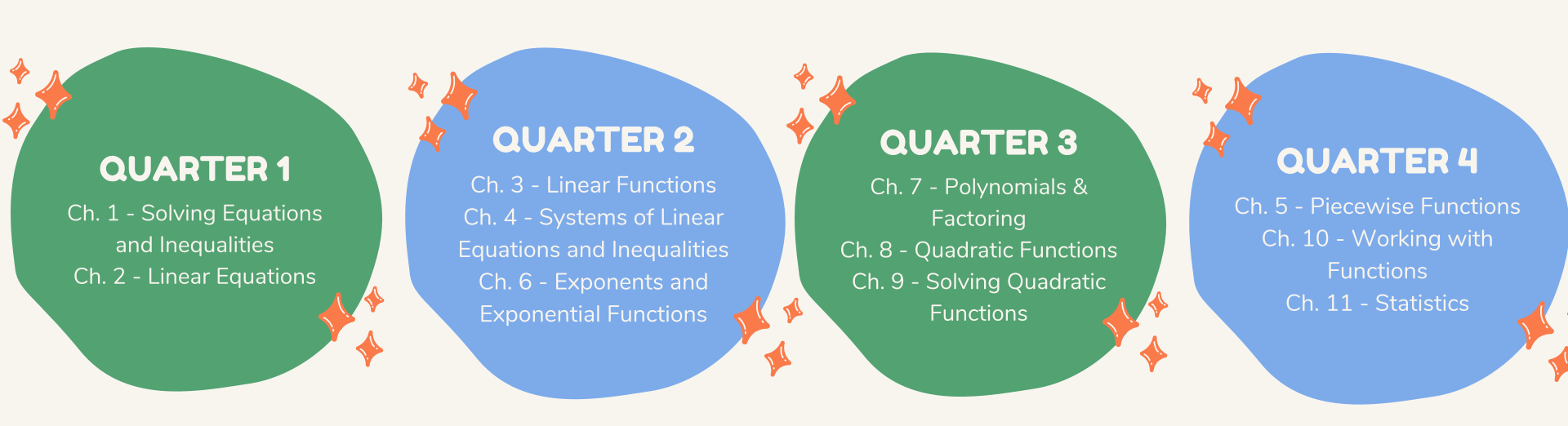


IT IS IMPORTANT TO NOTE THAT ST. JOHN'S COUNTY SCHOOL DISTRICT TEACHERS HAVE UP TO 48 SCHOOL HOURS TO RESPOND TO A REQUEST FOR CONTACT. PLEASE DO NOT SUBMIT TIME SENSITIVE CONCERNS VIA EMAIL.

#### Year at a Glance Algebra 1 Honors

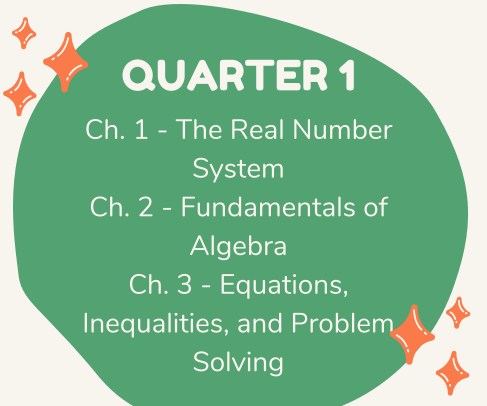


#### Year at a Glance Algebra 1



SJCSD Year at a Glance: https://www.stjohns.k12.fl.us/year-at-a-glance/

#### Year at a Glance Math for College Readiness





Ch. 4 - Graphs and
Functions
Ch. 5 - Exponents &
Polynomials
Ch. 6 - Factoring & Solving
Equations

QUARTER 3

Ch. 7 - Rational
Expressions, Equations, and
Functions
Ch. 8 - Systems of
Equations and Inequalities
Ch. 9 - Radicals & Complex
Numbers

QUARTER 4

Ch. 10 - Quadratic
Equations, Functions and
Inequalities
Ch. 11 - Exponential and
Logarithmic Functions



## Homework

Homework assignments provide essential practice when preparing for the summative. Homework will be given most class periods. Homework assignments will be listed on the Topic Outline. Homework is due at the beginning of class; students will have the opportunity to check their work and ask questions. Late work will not be accepted; if a student is absent on the day homework is assigned or due, they will be excused from the assignment.





# GRADING ALGEBRA 1 AND ALGEBRA 1 HONORS

Quarter grades will be determined by points earned in two weighted categories in HAC:

Summative (70%) – unit tests

Formative (30%) – homework, quizzes, classwork

HAC will be updated weekly; students and parents should check regularly to stay informed on current grades and contact me with any questions

Algebra 1 is a year-long course with an EOC Exam in May. The grading breakdown is as follows:

Quarter 1 - 17.5% Quarter 2 - 17.5% Quarter 3 - 17.5% Quarter 4 - 17.5% EOC - 30%

Grade Recovery: Any summative score below 85% is eligible for recovery up to a maximum 85%, if classroom requirements for retakes are met

#### GRADING MATH FOR COLLEGE READINESS

Quarter grades will be determined by points earned in two weighted categories in HAC:

Summative (70%) – unit tests

Formative (30%) – homework, quizzes, classwork

HAC will be updated weekly; students and parents should check regularly to stay informed on current grades and contact me with any questions

MCR is a year-long course in which two  $\frac{1}{2}$  credits can be earned (per semester). The grading breakdown is as follows:

1st Semester2nd SemesterQuarter 1 - 45%Quarter 3 - 45%Quarter 2 - 45%Quarter 4 - 45%

District Midterm – 10% District Final – 10%

Grade Recovery: Any summative score below 85% is eligible for recovery up to a maximum 85%, if classroom requirements for retakes are met



### THANK YOU!

It is a pleasure to partner with you in this year's educational journey. We appreciate your continued support.

Horns Up.... T.O.C.O.I!