

## South Amboy Middle/High School

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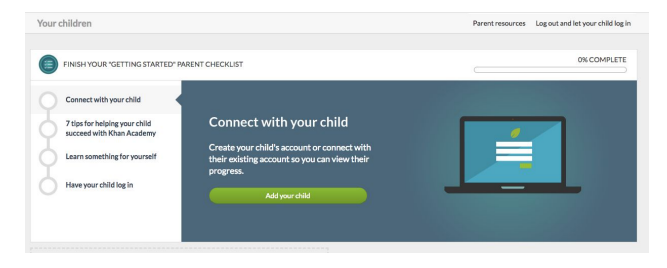
Jorge E. Diaz Superintendent Dr. Patrick McCabe Principal

There have been some concerns with respect to the Math Summer Assignment through Khan Academy. Some students and parents have voiced concern about the grade level that appears when they log into their account. We are having our students work on areas of concern that were identified through the Benchmark Assessment as well as PARCC testing. When choosing the Grade Level for your son/daughter please select the previous grade that they were in. For example, students that are going into 8th Grade will be working on skills and content that they struggled with in 7th Grade so the students should select Grade 7, not Grade 8, when registering. In doing this we are hopeful that the students will be better prepared for the new content based on these skills.

For those who are having difficulty signing in or locating the assignments please go to Khanacademy.com.

G	Continue with Google	
f	Continue with Facebook	
Email or u	sername	
Password		
Forgot pa	ssword?	
	Log in	
	Create an account	

If your child is under the age of 13, please be sure that a parent registers first. After you have created and linked your account with your child's account, have your child sign in. Please be sure to use your child's sapublicschool.com email address.



Your child will then use the code that was provided by their teacher as well as in the paper shared through the Principal's Page. As a reminder these are the codes for each grade level:

Incoming 6th Grade Students (Select Grade 5 when registering) Code: KRXNU94K Incoming 7th Grade Students (Select Grade 6 when registering) Code: WFMV7TGJ Incoming Accelerated Math Students (Grade 7) (Select Pre-Algebra when registering) Code: 45S9DRZK Incoming 8th Grade Students (Select Grade 7 when registering) Code: NTAWUZ9A Incoming Algebra Students (Grades 8 and 9) (Select Pre-Algebra when registering) Code: WFHFXXCN Incoming Geometry Students (Select Grades 7 and 8 when registering) Code: 58RUVRE8 Incoming Algebra 2 Students (Select Algebra 1 when registering) Code: 67MXDEJV

To enter the code, you will have to click on the "Coaches" tab. Then you will be asked to "Join a Class" as seen below.

Add your	location		.X					0 0	S 0 0 0 0 0 0 0 0
	Home	Profile Badges	Assignments	Progress	Discussion	Projects	Coaches		
Coaches have a	cess to all of your Khan Academ	y data.				,	Your student id is m	artin.gurczeski@	⊉gmail.com
Join a clas	Join a class				Your coaches				
Enter a class co	ode or your teacher's email add	dress:							
Code (EK3ST7Q)	J) or email (teacher@example.com	) Join the class		mgurc	zeski				Remove
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Once the code is entered, your child will be accepted into the class and will begin working on the assignments that appear on the top of the screen. Since there are no upcoming due dates, nothing will appear, but when you click on "View # assignments due later" you will be brought to the assigned lessons for the summer assignment as seen below.



Nice! You're all set for the next 7 days.

View 388 assignments due later

Most assignments can be done very quickly as they are a review of materials covered during the course of the year. When needed, Khan Academy does offer videos to re-teach the material in order for your child to move forward. We are only asking for students to complete the three items that appeared on the <u>Summer Assignment Sheet</u>. Khan Academy does not allow for us to eliminate sections. <u>As a result the students will NOT complete all of the assignments for the given grade</u>. For example, students going into 6th Grade only need to complete Multiplication and Division, Fractions, and Algebraic Thinking for the 5th Grade Course.

We are expecting that all students will complete between 60% and 100% of the quizzes and tests. We recognize that some aspects will not be completed as the students may not need to watch the videos and/or go through the lessons in their entirety. Students who complete between 60% and 80% of the quizzes and unit tests will be given a grade of a B+ for the two formative assessments. Students who complete between 80% and 100% will be given a grade of an A.

If there are any other concerns that are not addressed here, please feel free to call the Main Office or you can email us directly.

Thank you, Dr. McCabe