

RIVER RIDGE MIDDLE SCHOOL

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Angie Murphy, Principal

Assistant Principals: Melina Brissey Daniell Grubbs Kristen Martanovic

Dear parent or guardian,

This Summer, we will be using Khan Academy to personalize learning for all students. This summer work will be a graded assignment upon returning for all accelerated and honors math courses. These modules are due by the first day of School. Completion of a topic is represented by a minimum of 80% proficiency in all skills within a topic. Students can look this up within their Khan progress (see attached).

Khan Academy is a free online resource that allows students to learn anytime, anywhere, with material that is uniquely appropriate for them. Students can explore new topics and strengthen their skills by doing practice problems and tutorials. As students learn, their activity feeds into reports that show important information such as strengths and weaknesses in a particular concept. By using Khan Academy, we be able to provide a more personalized learning experience for your child.

Students can access Khan by following the steps below:

- 1. Go to khanacademy.org/join
- 2. Enter your class code and press "Add". Class code: ____See attached _____
- 3. If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email.
- 4. Enter your grade and course. Now you're ready to start learning!

If you'd like, you can set up a parent/guardian account and follow along your child's progress in 5 quick steps:

- 1. Log-in to Khan Academy with your child using the account information given in class
- 2. Click on their Username → Settings in the upper right corner.
- 3. Enter your email address in the "New email" field under "Parent/Guardian email."
- 4. Check your inbox for an email from Khan Academy
- 5. Follow the sign-in or log-in prompts to get started.

As a parent, you'll be able to see what your child is working on.

Thanks for your support and looking forward to an exciting school year ahead,

River Ridge Middle School Math Department

Nicole Sharkey – Department Lead monitoring Algebra and Geometry courses: nsharkey@pasco.k12.fl.us

Ashley VanTeslaar – 7th grade Facilitator monitoring 6th and 7th grade courses <u>avantesl@pasco.k12.fl.us</u>

Khan Academy

Upcoming 6th grade

How to join your teacher's Khan Academy class

- 1 Go to khanacademy.org/join
- Enter your class code and press "Add".

Class code: YN6Q5AHG

If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email. Enter your **first and last** name when signing up.

Studentnumber@student.pasco.k12.fl.us

Enter your grade and course. Now you're ready to start learning!

♥ Khan Academy

Upcoming 6th Double Adv./7th Adv.

How to join your teacher's Khan Academy class

- 1 Go to khanacademy.org/join
- Enter your class code and press "Add".

Class code: _ YJ4ZJUJQ

- If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email. Enter your **first and last** name when signing up. Studentnumber@student.pasco.k12.fl.us
- Enter your grade and course. Now you're ready to start learning!

Solution Solution Solution

Upcoming 6th grade Accelerated

How to join your teacher's Khan Academy class

- 1 Go to khanacademy.org/join
- Enter your class code and press "Add".

Class code: SNK5UT9H

- If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email. Enter your **first and last** name when signing up. Studentnumber@student.pasco.k12.fl.us
- Enter your grade and course. Now you're ready to start learning!

S Khan Academy

Upcoming 7th grade

How to join your teacher's Khan Academy class

- 1 Go to khanacademy.org/join
- Enter your class code and press "Add".

Class code: __ UBRUT9CJ

- If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email. Enter your **first and last** name when signing up. Studentnumber@student.pasco.k12.fl.us
- Enter your grade and course. Now you're ready to start learning!



8th Pre-Algebra

How to join your teacher's Khan Academy class

- (1) Go to khanacademy.org/join
- Enter your class code and press "Add".

Class code: RY2A8QK2

If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email. Enter your **first and last** name when signing up.

Studentnumber@student.pasco.k12.fl.us

Enter your grade and course. Now you're ready to start learning!

♥ Khan Academy

Geometry Honors

How to join your teacher's Khan Academy class

- (1) Go to khanacademy.org/join
- Enter your class code and press "Add".

Class code: NAFJ2EUT

If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email. Enter your **first and last** name when signing up.

Studentnumber@student.pasco.k12.fl.us

Enter your grade and course. Now you're ready to start learning!

Stan Academy

Algebra Honors

How to join your teacher's Khan Academy class

- (1) Go to khanacademy.org/join
- Enter your class code and press "Add".

Class code: M36AKQJ4

- If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using your school email. Enter your **first and last** name when signing up.

 Studentnumber@student.pasco.k12.fl.us
- Enter your grade and course. Now you're ready to start learning!



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Mastery learning encourages all students to learn at their own pace as they master skills and progress toward learning goals.

Below are the Mastery levels that each student can achieve within Khan Academy:

O/100 points	 Students got fewer than 70% of the questions correct on an exercise. Or, students missed a question on a quiz, unit test, course challenge, or mastery challenge.
Familiar 50/100 points	 Students got 70% or more of the questions correct on an exercise. Or, students correctly answered a question on a quiz, unit test, course challenge, or mastery challenge.
Proficient 80/100 points	 Students got 100% of the questions correct on an exercise. Or, students were already at the familiar mastery level and correctly answered a question on a quiz, unit test, course challenge, or mastery challenge. Proficient should be considered the goal for sufficient understanding!
Mastered 100/100 points	 Students were already at the proficient mastery level and correctly answered a question on a unit test, course challenge, or mastery challenge. Students can only achieve Mastery in Khan Academy by demonstrating understanding of a skill in the context of other skills, or mixed skills practice.