

Canvas instructions and links to sign up

Please read carefully and make sure you sign up on the correct class link!

Please forward this email to your student so they can have all the information as well.

***** We can NOT reset passwords on Canvas.
If you forget your password we can not help you.
Please... pleasewrite it down and save it!
You can contact Canvas but so far it has not been very effective.
WE CANNOT STRESS THIS ENOUGH! *****

There is a “parent observer” account that can be set up but it requires your child to give you a pairing code from their account. They set up their account first. This generates a pairing code that they give you.

So your two options are:

1. Create ONE account that both parent and student can log into.
2. Students create an account with their email first. Parent creates their own account and the student gives the parent the pairing code so each has a separate account.

How to set up Canvas:

1. Click on the link to your class/classes from the list and put in the student's email (You will receive an email to confirm the registration- please click on that to complete the process.)
2. Select “new user” if you have never registered before
3. Enter child’s first and last name AS LISTED ON CLASSMARKER (no nicknames please)
4. Click “agree” and “I am not a robot”
5. Create a password **AND WRITE IT DOWN!**
6. Go to “Dashboard” to see your classes

We are ONLY currently utilizing Canvas for putting in grades. We will not be doing anything else with it at this time. No tests, projects or assignments will be submitted through Canvas. Please do not use Canvas to email us or ask questions. It is purely where you can go to see all the grades.

CANVAS CODES 2024-2025

Monday-Geometry

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/WFGDJF>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **WFGDJF**

Monday-Math Fundamentals

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/WP3467>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **WP3467**

Monday/Thursday- Pre-cal:

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/XGHHC3>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **XGHHC3**

Monday-General Biology

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/3HPW3R>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **3HPW3R**

Tuesday -Geometry:

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/M8H8J6>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **M8H8J6**

Tuesday-Math Fundamentals:

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/K8YPCM>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **K8YPCM**

Tuesday -Algebra 2

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/AATEK3>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **AATEK3**

Tuesday- General Chemistry

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/WPKR7J>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **WPKR7J**

Wednesday- Algebra 2

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/XFG6WD>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **XFG6WD**

Wednesday- Pre-Algebra

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/RFJ4YJ>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **RFJ4YJ**

Wednesday- Algebra 1

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/GYDHJC>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **GYDHJC**

Wednesday- General Chemistry

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/TTY3Y7>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **TTY3Y7**

Thursday-Pre-algebra

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/XDCCKG>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **XDCCKG**

Thursday- Algebra 1

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/3T6RWJ>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **3T6RWJ**

Thursday- General Physics

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/W4LL4W>.

Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **W4LL4W**