



canvas **PARENT ACCESS**

Please use a web browser to create your Canvas Parent Access account on your computer or smartphone. Canvas Parent Access for new users is currently just available through a web browser.

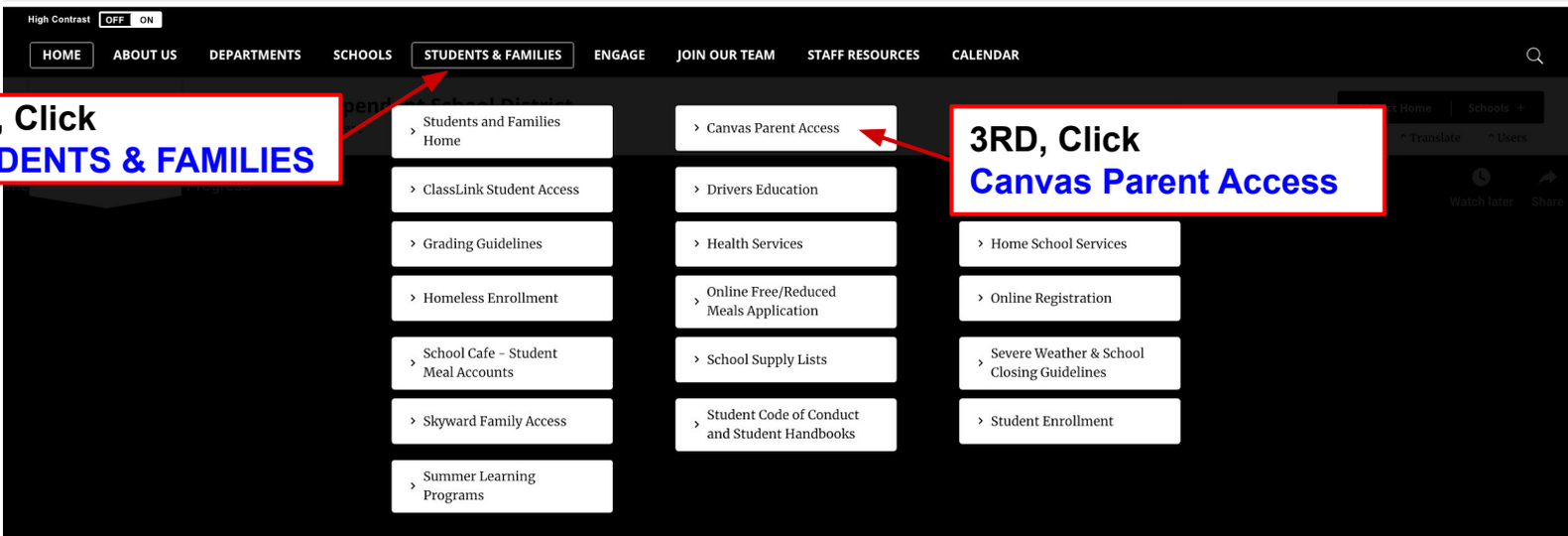


canvas PARENT ACCESS



1ST, Go to www.c-isd.com

2ND, Click
STUDENTS & FAMILIES



3RD, Click
Canvas Parent Access



canvas PARENT ACCESS

Secure | <https://cleburneisd.instructure.com/login/canvas>

BOOKMARKS



Parent of a Canvas User?
[Click Here For an Account](#)

Login

Password

Stay signed in

[Forgot Password?](#)

Log In

Click the link,
[Parent of a Canvas User?
Click Here For an Account](#)

[Help](#) [Terms of Service](#) [Facebook](#) [Twitter](#)

INSTRUCTURE



canvas PARENT ACCESS

Your Name*

Your Email*

Password*

Re-enter Password*

Student Pairing Code* What is a pairing code?

You agree to the terms of use and acknowledge the privacy policy.

Type in your complete name.

Type in your email address.
Note: CISD Employees, please use a personal email for Parent Access. Canvas already uses your work email.

Create a password.

Type in the Pairing Code that your student will create from his or her account. Please see the directions below.

Click to agree to terms.



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Have your child log into his or her Canvas account. Then select Settings.

STEP 1
Getting the Pairing Code



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The screenshot shows the Canvas Parent Access settings interface. A dark sidebar on the left contains navigation icons for Account, Dashboard, Courses, Calendar, Inbox, Arc, and Help. The main content area is titled 'Settings' and includes sections for Notifications, Files, ePortfolios, Web Services, Registered Services, and Other Services. A red box highlights the 'Pair with Observer' button in the 'Ways to Contact' section, with an arrow pointing to it from a text box. A yellow box highlights the 'STEP 2 Getting the Pairing Code' text in the 'Web Services' section.

Account

Dashboard

Courses

Calendar

Inbox

Arc

Help

settings

Settings

Full Name: This name will be used for...

Display Name: People will see this name...

Sortable Name: This name appears in sorted lists.

Language: System Default (English (US))

Time Zone: Central Time (US & Canada)

Ways to Contact

Email Addresses

★

+ Email Address

Other Contacts Type

+ Contact Method

Edit Settings

Download Submissions

Pair with Observer

Web Services

Canvas can make your life a lot easier by tying itself in with the web tools you already use. Click any of the services

Let fe... profile

STEP 2
Getting the Pairing Code

Registered Services

No Registered Services

Other Services

Click any service below to register:

Google Drive

Select the button Pair with Observer.



canvas **PARENT ACCESS**

This name will be used for grading.

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red Services

Pair with Observer

Share the following pairing code with an observer to allow them to connect with you. This code will expire in 7 days, or after one use.

Click any

OK

Other Services
Click any service below to register:

Copy the Pairing Code and paste it into the Student Pairing Code field/box to complete the creation process of your login credentials.

**STEP 3
Getting the Pairing Code**



canvas PARENT ACCESS

Your Name*

Your Email*

Password*

Re-enter Password*

Student Pairing Code* What is a pairing code?

You agree to the terms of use and acknowledge the privacy policy.

Type in your complete name.

Create a password.

Type in your email address.
Note: CISD Employees, please use a personal email for Parent Access. Canvas already uses your work email.

Paste in or type the Pairing Code that was created from your student's Canvas account.

Click to agree to terms.

Finally, click **Start Participating**.



canvas PARENT ACCESS

- Account
- Dashboard
- Courses
- Calendar
- Inbox
- Help

Notifications. Tell us how and when you would like to be notified of events in Canvas.
[Notification Preferences](#)

Dashboard

ART 2
ART 2
YEAR-2017/2018

COLLEGE CAREER READINESS
COLLEGE CAREER READINESS
YEAR-2017/2018

GIRLS ATHLETICS 8
GIRLS ATHLETICS 8
YEAR-2017/2018

GRADE LEVEL CLASS
GRADE LEVEL CLASS
YEAR-2017/2018

JACKET TIME/ HR 08
JACKET TIME/ HR 08
YEAR-2017/2018

MATH 8
MATH 8
YEAR-2017/2018

Coming Up [View Calendar](#)

- CRIME SCENE SCENARIO**
COLLEGE CAREER READINESS
100 points • Jan 24 at 11:59pm
 - Forensic Files**
COLLEGE CAREER READINESS
100 points • Jan 24 at 11:59pm
 - Pen and Ink- Landscape**
ART 2
100 points • Jan 24 at 11:59pm
- 9 more in the next week ...

[View Grades](#)

Your child's courses are viewable on your dashboard. Select a course to see what your student is learning.





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Course Syllabus

MATH 8 > Syllabus

YEAR-2017/2018

MATH 8

Jump to Today

View Course Stream

Home

Syllabus

8th Grade Math Syllabus 2017-2018

Assignments

Grades

Quizzes

Google Drive

ConnectED

Nearpod

Files

Instructor: Robert Daigle

Email address: rdaigle@c-isd.com

School phone: (817) 202-1500

Conference time: 8:56 a.m.- 9:54

Tutorials: Tuesday and Thursday, 7:30 a.m- 7:52 a.m.

Course Objective and/or Description:

8th grade math-This course is designed for students who have completed 7th grade math. The study of mathematics includes experiences and activities that follow the 8th grade TEKS including real numbers, proportionality, Pythagorean Theorem, equations, inequalities, transformations, data analysis, and financial literacy. Emphasis is placed on the use of reasoning skills, and two and three-dimensional modeling to solve problems, both mathematical and real-world. Students who take this class will take the 8th grade STAAR test in April 2018.

Text, Readings, Materials: The course textbook will include the 8th grade addition of McGraw Hill and students will receive the web page link(s), username, and password for the online/e-textbook for their class the first week of school. When all students receive their chrome books they will be expected to download these resources. Students will also have a traditional copy of the course textbook in addition to the electronic version.

< January 2018 >

31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	6	7	8	9	10

Assignments are weighted by group:

Group	Weight
Assignments	0%
Assignments	0%
MAJ	60%
MIN	40%
Imported Assignments	0%
Total	100%

Course Navigation Options





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- Account
- Dashboard
- Courses
- Calendar
- Inbox
- Help

MATH 8 > Grades > []

YEAR-2017/2018

- Home
- Syllabus
- Assignments
- Grades**
- Quizzes
- Google Drive
- ConnectED
- Nearpod
- Files

Grades for []

Print

Grading Period

Course

Arrange By

4th Six Weeks

MATH 8

Due Date

Apply

Grades

Name	Due	Score	Out of
Chapter 7 Lesson 1	Jan 5 by 12pm		
Chapter 7 Lesson 2	Jan 8 by 12:30pm		
Lesson 7-1 Volume of Cylinders (Homework Quiz)	Jan 8 by 11:59pm		
Lesson 7-2 Volume of Cones (Homework Quiz)	Jan 10 by 11:59pm		
Lesson 7-3 Volume of Spheres (Homework Quiz)	Jan 11 by 11:59pm		
Chapter 7 Lesson 3	Jan 11 by 11:59pm		
Chapter 7 Mid Chapter Quiz	Jan 11 by 11:59pm		

Calculation of totals has been disabled

Show All Details

Assignments are weighted by group:

Group	Weight
Assignments	0%
MIN	40%
MAJ	60%
Total	100%

Calculate based only on graded assignments



canvas PARENT ACCESS

-
- Account
- Dashboard
- Courses
- Calendar
- Inbox
- Help

☰ MATH 8 > Assignments

YEAR-2017/2018

All Grading Periods

Search for Assignment

SHOW BY DATE

SHOW BY TYPE

- Home
- Syllabus
- Assignments**
- Grades
- Quizzes
- Google Drive
- ConnectED
- Nearpod
- Files

Assignments

Upcoming Assignments

- Chapter 8 Lesson 2**
Available until Feb 2 | Due Jan 25 at 11:59pm
- Lesson 8-2 Reflections (Homework Practice)**
Available until Feb 2 | Due Jan 25 at 11:59pm | -/100 pts
- Lesson 8-3 Rotations (Homework Quiz)**
Not available until Jan 25 | Due Jan 29 at 11:59pm | -/100 pts
- Chapter 8 Lesson 3**
Not available until Jan 25 | Due Jan 29 at 11:59pm
- T1-84 Training self-paced**
Available until May 1 | Due May 1 at 11:59pm

Past Assignments

- Chapter 8 Lesson 1**
Available until Feb 2 | Due Jan 23 at 11:59pm
- Lesson 8-1 Translations (Homework Quiz)**
Available until Feb 2 | Due Jan 23 at 11:59pm | -/100 pts



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☰ > Observing



Account

1st, select **Account.**

Observing

Student Pairing Code

Settings

ePortfolios

Observing

+ Student

3rd, select **+Student.**

Note: If you have more students, they can be added here.

- Dashboard
- Courses
- Calendar
- Inbox
- Arc
- Help

2nd, select **Observing.**

Students Being Observed

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The student you are observing will be listed here.



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You are able to log into your Canvas Parent Access account on a web browser using your computer or smartphone.