



Technology Tips for Wildcat Parents

Cassville R-IV School District



Parent involvement is the key to success in virtual learning:

- Daily schedule and routine
- Designated workspace
- School to home communication
- Virtual platforms: Google Classroom or Seesaw



1 Overview of Programs

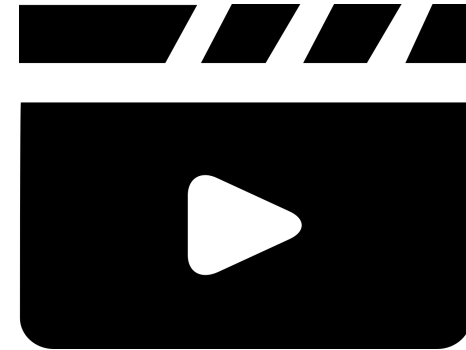
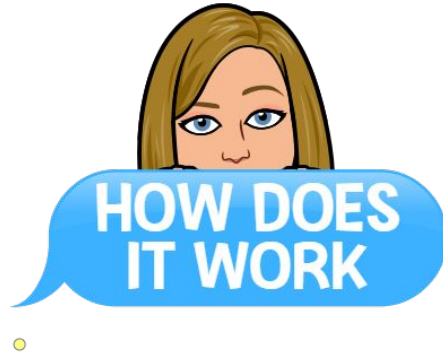
Lumen: District-wide

Attendance, grades, lunch information, transcripts, and state tests.





VIDEO



WHO DO I CONTACT ?

I need a Lumen username and password

Each Building Office can give you your Username and password.

Primary: 417-847-2445

Intermediate: 417-847-4010

Middle School: 417- 847-3136

High School: 417-847-3137

BUILDING CODES FOR LOGIN

ELEMENTARY- 3


INTERMEDIATE- 4

MIDDLE SCHOOL- 5

HIGH SCHOOL- 6

Building Code

AXSIS - Cassville R-IV



Cassville
SCHOOL DISTRICT

LUMEN
touch

6

login

password

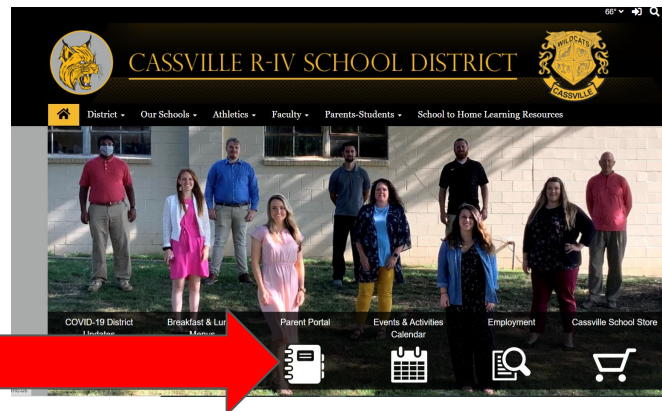
sign in

HOW DO I ACCESS MY PARENT LUMEN PORTAL?

Use this link:

<https://cassville-mo.lumentouchhosts.com/light/lumen/signin>

Or the [Cassville R-IV Website](#):





2 Overview of Programs

Seesaw: PK-2nd Grade

Web-based learning management system used to post announcements, assignments, and materials needed for learning.

[Informational Video](#)





3 Overview of Programs

Google Classroom: 3rd-12th Grade

Web-based learning management system used to post announcements, assignments, and materials needed for learning.

[Informational Video](#)





4 Social/Emotional Health

Each building has a School Counseling Office and provides age-appropriate support through multiple platforms:

Primary: Kristie Preddy, kpreddy@cassville.k12.mo.us
Intermediate: Amy Cole, acole@cassville.k12.mo.us
Middle School: Ron Hudson, rhudson@cassville.k12.mo.us
High School: Jordi Miller, jmiller@cassville.k12.mo.us
Michelle Watson, mwatson@cassville.k12.mo.us

Cassville R-IV partners with Clark Community Mental Health Center to provide on-campus services. Contact your student's School Counseling Office for more information.

$$E=mc^2$$



ANY
QUESTIONS
?

$$E=mc^2$$



Thank
You

