Policies & Procedures

PowerSchool

We strongly encourage students and parents to use Powerschool to access online grades. The link can be found at <u>www.decorah.k12.ia.us</u>. Click on PowerSchool under enroll on the menu bar.

PLANNERS

Each student is provided with a planner. Students are expected to carry this to every class for assignments, study hall sign-out, and as a resource.

STEPS FOR SUCCESS - FOR STUDENTS

ACTIVITIES AVAILABLE

•complete homework on

- timefocus on learning, pay
- attention in class
- •review your notes &
- work regularly
- •ask questions
- ask questions
- Football
- Vollevball
- Cheerleading
- Track
- Wrestling
- Basketball
- Baseball
- Softball



•study for tests several

•attend class regularly

•schedule appointments

outside of the school day

nights before the test

- Orchestra
- Band/Jazz Band
- Choir
- Student Council
- Cross Country



Service Project

Tree Planting

Diversity = Stability! Each spring the 8th grade class plants hundreds of trees at various community locations. These trees are planted not only to enhance habitats, but to also provide an opportunity for students to give back to their community.



Ryan Hogan - <u>ryan.hogan@decorah.k12.ia.us</u> English Language Arts, Reading - ext. 1151

Wes Knaack - <u>wes.knaack@decorah.k12.ia.us</u> American History, NHD, Current Events - ext. 1152

Jesse Halweg - jesse.halweg@decorah.k12.ia.us Math Course 2-3, Algebra, Geometry - ext. 1155

Gene Adams - <u>gene.adams@decorah.k12.ia.us</u> Science, Green Team - ext. 1157

Danyelle Kruse - <u>danyelle.kruse@decorah.k12.ia.us</u> Coding, Video Production- ext. 1159

Amy Pipho - <u>amy.pipho@decorah.k12.ia.us</u> Physical Education, Health - ext. 1118 & 1163

Jonathan Carlson - jonathan.carlson@decorah.k12.ia.us Physical Education - ext. 1117

Steve Larson - <u>steve.larson@decorah.k12.ia.us</u> Career Technical Education, Lego League, Robotics - ext. 1125

Amy Courtney - <u>amy.courtney@decorah.k12.ia.us</u> Art - ext. 1106

Carole Sand - <u>carole.sand@decorah.k12.ia.us</u> Extended Learning Program, NHD, Mock Trial, Drama - ext. 1153

Dean Beckman - <u>dean.beckman@decorah.k12.ia.us</u> Chorus, Drama - ext 1122

Email is great way to communicate with us!

Justin Albers - justin.albers@decorah.k12.ia.us Principal - ext. 1102 Jake Nimrod - jake.nimrod@decorah.k12.ia.us Associate Principal/Activities Director - ext. 1103 Lee Stock - <u>lee.stock@decorah.k12.ia.us</u> Guidance Counselor - ext. 1110 Brigit Storhoff - <u>brigit.storhoff@decorah.k12.ia.us</u> Intervention Specialist - ext. 1166



DECORAH MIDDLE SCHOOL



** MISSION STATEMENT

Learning-Thriving-Creating Our Legacy

At Decorah Community School District we embrace student learning and well-being as our fundamental purpose; we will, in partnership with our students, families, and community, make the world a better place.

405 WINNEBAGO ST. DECORAH, IA 52101 (563)382-8427 <u>HTTPS://WWW.DECORAH.K12.IA.US</u>

Exploratory Classes:

Courses - approximately 35 days

ART- MRS. COURTNEY

Art 2D, Art 3D and Community Art build artistic habits through experiments with traditional art techniques, 3D printing, and graphic design. Community Art also focuses on visiting community artists and learning about careers in art related fields as well as creating.

CTE CONNECTIONS- MR. LARSON Students will make connections to CTE classes at the high school.

CAREER TECHNICAL EDUCATION PROJECTS- MR. LARSON Students will build different types of hands-on projects.

HEALTH- MRS. PIPHO

Discussion about the following topics will be taught: mental health, alcohol/drugs, nutrition/eating disorders, body development and STDs.

READING- MR. HOGAN

Various reading strategies will be introduced to students that will aid in their reading comprehension. Strategies involving predicting, visualizing, inferring, and summarizing.

CURRENT EVENTS- MR. KNAACK

Students will be knowledgeable and discerning news-seekers and information-processors, while increasing their awareness of current issues and events.

CODING II- MS. KRUSE

Students will learn computer science/programming concepts using code.org

VIDEO PRODUCTION- MS. KRUSE

Students will enhance their video editing skills while synthesizing their talents and ideas for a Decorah Middle School Student News broadcast.

GREEN TEAM- MR. ADAMS

Students will learn about ways to become more energy conscious in life, at home, and at school. They will collaborate on issues to create a healthier lifestyle and healthier environment. Students will participate in the school's recycling and composting programs.

LEGO LEAGUE- MR. LARSON

This class/competition is designed to encourage and assist teams to further develop their innovative solutions to real world problems. Part of this process uses robotic coding.

ADVANCED ROBOTICS- MR. LARSON

Application of science, technology, engineering and math concepts will be utilized to build and program robots.

DRAMA- MRS. SAND/MR. BECKMAN

Students work in small groups to create scripts and perform Readers Theatre, Mime, Musical Theatre, One-Act Play, as well as learn the basics of Improvisation.

MOCK TRIAL- MRS. SAND

Selected students work in teams to analyze a legal case to present at regional competition.

Core Classes LANGUAGE ARTS: MR. HOGAN, MRS. SAND

Eighth grade language arts is a combination of both reading and language. Writing, grammar, speaking, and punctuation will be the language emphasis while vocabulary, short stories, plays, novels, poetry, and nonfiction are covered in the reading portion of the class.

AMERICAN HISTORY: MR. KNAACK

Eighth grade American History studies Early Exploration through the Civil War utilizing primary source documents.



NHD Theme: Frontiers in History. All students will embark on a research-based history project to be shared at parent's night in December.

SCIENCE: MR. ADAMS

Students will develop an investigative approach to study life, earth & space, and physical science. Students will be learning through exploration and scientific design in the topics of ecosystems, biological evolution, matter and its interactions, motion and stability, energy, waves, earth systems, earth and human activity while developing engineering practices.



MATHEMATICS:

Eighth grade students will be enrolled in Geometry, Algebra I, or Course 3.

Math Course 3

Focuses on the study of the following topics: •Solving Multi-Step Equations with Rational Numbers •Functions, Graphing, and Slope •Similarity and Congruence
Transformations
Geometry, including Perimeter, Area, Surface Area •Volume of various geometric figures

Algebra

Focuses on the study of the following topics: Solving Linear and Quadratic Equations and Inequalities Functions Graphing Linear, Exponential, Quadratic Equations Polynomials Properties of Exponents Solving Systems of Equations

Geometry

Focuses on the study of the following topics: •Points Lines • Planes • Angles • Congruency • Proofs Polygons Perimeter Area Volume

PHYSICAL EDUCATION: MRS. PIPHO & MR. CARLSON

Fitness through activity and sports is the focus of Physical Education. Muscular strength, cardiovascular endurance, muscular endurance and flexibility are stressed and practiced throughout the vear. Physical Education is offered every other day at the Middle School.

CANVAS

Canvas is a Learning Management System (LMS) that the Decorah Community School District has adopted. The LMS is a way to simplify teaching and learning while providing equitable access and instructional continuity to enhance the learning experience for all students. As a parent, Canvas is your one-stop shop to keep current with your child at school.