

Back to School Night 2019

6:00-6:15 General Session

6:20-6:40 Session 1

6:45-7:05 Session 2

7:05-7:30 Gym remains open

Literacy Block for Grades 1-2

Location: 1st grade classroom

- Students select from five authentic reading and writing choices, working independently toward personalized goals, while the teacher meets individual needs through whole-group and small-group instruction, as well as one-on-one conferring.

Math for Grades 1-4

Location: 4th grade

- The curriculum focuses on developing students' deep understanding of mathematical concepts, proficiency with key skills, and ability to solve complex word problems. Come learn how to come alongside your student in math!

TeacherEase for Grades 5-8

Location: Multi-media Lab

- TeacherEase is designed to share results of student learning with students, their parents, and teachers. Discover how to log on to this website, check grades, look for missing work, and email teachers.

Transitions for Grades 5th and 6th

Location: 6th grade/Putnam's room

- Transitioning into middle school can bring big changes for kids! Come learn about curricular opportunities in middle school, emotional development and changes, and the importance of growing students in their independence.

Transitions for Grades 7th and 8th

Location: 8th grade/Dixon's room

- Welcome to Jr. High! Come find out why we love this age group! We will cover annual events, recommendations on screen time and social media, and strategies to help your 7th or 8th grade student navigate all that comes with this stage of life.

Supporting the Whole Child in Grades K-8 *Location: Garco Gym*

Several booths will be set up with information in each of the areas listed below. Stop by and discover ways to support your child academically, emotionally, physically, and spiritually.

- Whole Child Specialists: Art, Drama, PE
- Athletics and UDistrict Foundation
- Counseling Services: Frontier Behavior Health
- Gonzaga Prep
- Learning Specialist Services
- Volunteer Coordinator
- Advancement
- Spiritual Opportunities

