

What's coming up at Happy Valley...



Monday, Nov. 10

Tuesday Nov. 11

Remembrance Day No School



Wednesday Nov. 12



Thursday Nov. 13

Friday Nov. 14

Glow Dance November 19th at 6pm!

Come join us for a night of fun and dancing! Get your tickets at the hot lunch website. Pizza and snacks will be on sale, as well as glow sticks! Please consider volunteering an hour (or even 30 minutes) of your time to help us make this night a success! https://volunteersignup.org/3H89P

Student Arrival—By now most students should be settled into their classrooms and be comfortable finding their way to their classroom from the office. If they arrive after the 8:40 bell, students should come to the office to check in, then independently make their way to their classroom. If a parent/guardian needs to visit any part of the school beyond the office they are required to check in at the office and wear a visitor tag during the visit.

Help Keep Our Community Healthy—As we spend more time indoors during the cooler months, communities often see an increase in various communicable diseases and our schools are no different.

The BC Centre for Disease Control has shared a **Quick Guide to Common Childhood Diseases**, which includes helpful information about: How infections are spread; Ways to stop the spread of infections; Healthy habits to prevent illness; Common childhood diseases



WESELÁNEW – MOON OF THE SHAKER LEAVES (November)

The leaves are ready to fall. The wind comes. Turbulence is felt in the waters and the skies. The earth is cooling down

Upcoming Dates:

November 8—Indigenous Veterans Day

November 12—Photo Retakes

November 19—PAC Glow Dance

November 20—Early Dismissal 11:28

November 20—Kernels Popcorn

November 21—Pro D Day—No School

November 28—Panago Pizza

December 10—Winter Concerts (afternoon and evening)

December 11—Winter Concerts (afternoon and evening)

December 12—Kernels Popcorn

The district calendars will all holidays and Pro-D days can be found at SCHOOL DISTRICT NO

Need to translate this document? translate