

We value perseverance: setting and pursuing goals and developing

Exploration:

We value inquiry: being academically dedicated, thoughtful, intellectual isk-takers who consider both global and local issues

We value balance: supporting all members of our community, inclusive of language, culture, and background

Compassion:

We value service: striving to be caring, empathetic citizens

DAILY BUCKEYE BULLETIN Friday, December 5 Day 2

- 1. Future Medics Club Hey Bucks! Future Medics Club will be selling holiday care packages in the tunnel today during lunch! Make sure to stop by and purchase a care package!
- 2. Winter Hackathon Hey Bucks! Get ready for our Winter Hackathon on Thursday, December 11th! This is an all-day event in the library where you'll team up to showcase your creativity and problem solving and compete for some awesome prizes! No experience is necessary! Lunch will be provided. Deadline to sign up is December 8th. Find the posters around the school or use the link in the bulletin to sign up alone or with a group. See Ms. Adamson if you have any questions! Link: Fret Free Hackathon Sign Up - Fill in form
- 3. Drama Production The drama program's last show is tonight at 7pm in the theatre! You can still purchase tickets in the office. Come on out to support your fellow Buckeyes!
- 4. YAS: Hey Bucks! YAS is bringing back our highly anticipated Staff vs. Students Volleyball Game! The game will be held on Tuesday, December 9th at lunch in the gym. Early tickets will be sold at lunch until December 8th for \$2 OR you can bring a non-perishable food item such as canned food! Ticket prices will be marked up on the day of the game so make sure to pre-buy your tickets! This year, we will also be bringing back the opportunity to put a prop on a player of your choice for a duration of the game! Props will be sold alongside pre-bought tickets! Make sure to bring non-perishable food items or cash! All proceeds will go to Chalmers Neighbourhood Renewal Corporation!





It will be OPEN GYM during the lunch hour