



Ogemaw Heights High School

Daily Announcements

Wednesday, February 4, 2026



Congratulations to this week's Falcons of the Week - Peyton Zettel, Ruby Kendrick, Kyli Ward, and Brett Lee. Please stop in the office during advisory to pick up your shirt, lunch, popcorn and slushy pass from Mrs. Rice.

We have openings for concessions workers on Feb 4, 9 and 11th. Please see Ms. Thomas or Mr. Miller to sign up or with any questions. You can earn money for your senior trip, cap and gown etc.

Anyone interested in joining the debate club, please come to room 150 (Mr Ahearne's room) Wednesday, February 4, 2026 right after school at 2:30. We will see if there is enough interest to move forward.

Falcons, Many of you are always looking out for the wellbeing of others. You want to see the world become a better place and you put in the work to make that happen - sometimes even at the cost of your own personal welfare. If you put in the work without expecting a reward, then our word of the week describes you: Altruistic. To be altruistic is to be unselfish. It is a way of describing a person or their actions that raises others up, sometimes even at a cost to the person helping out. It is the devotion to doing the right thing and helping others out. Here it is in a sentence: Every year, Ogemaw Heights High School students collect money to help buy Christmas presents and food for families in need. Our altruistic falcons make a difference in the community, even if it means going without Starbucks or Taco Bell for a week. See Mr. Pilarski if you want to know more about our word of the week.

Last night, the Falcon Swimmers travelled to John Glenn for a tri-meet against both John Glenn and Alma. Ogemaw beat Alma, 110-47, and lost to the other, 125-55. The Falcons had some good times, and Bryce Hinkley was the only Falcon who won an event (the 100 Backstroke) against both teams. The Falcons' next meet is tomorrow at Garber at 6:00PM.

Today in Sports

Varsity Wrestling @ John Glenn 12pm
Varsity Girls Basketball vs Farwell 6pm