

ICES Weekly Update April 28, 2025



THIS WEEK

April 28 – classes resume April 30 – Bacon orders delivered May 2 – Hotdog Day

REGISTRATION

Thank you to those of you who have already submitted your registrations for next year. Having accurate student numbers impacts class sizes, decision making, and staffing. If you have not yet done this, please do so as soon as possible. If you need help, please contact the school office or stop by!

Here is the link:

<u>https://lethsd.schoolengage.ca/#/hom</u> <u>e</u>. Parents can log in, using their Power School parent portal account, select their existing students, then select to start the new 25 -26 registration form.

Here is the link to the Parent User Guide: <u>https://www.lethsd.ab.ca/downl</u> <u>oad/439797</u>.

LOOKING AHEAD

May 7 – Hats on for Mental Health May 12 – 16 – Christian Education Week May 12 – Combined chapel with ICSS May 13 – Grandparents & Grandfriends Open House May 14 – Chapel @ 12:30 Early Dismissal @ 2:00 May 15 – Society BBQ May 16 – Spring Carnival

CHRISTIAN EDUCATION WEEK May 12 – 16 Monday, May 12 – Chapel at ICSS in

the large gym at 10:00

Tuesday, May 13 – Grandparents & Grandfriends Open House – 12:30 – 2:00

Thursday, May 15 - Community BBQ - 5:30 - 7:00

Friday, May 16 – Spring Carnival – afternoon – proceeds going to Edu Deo Ministries

Christian Ed Week Community

BBQ: Please join us for a free family BBQ to wrap up Christian Education Week! The BBQ will take place on Thursday, May 15, from 5:30 - 7:00 at ICES, weather permitting.

Please bring your own chairs/picnic blankets - see you then!

BACON, BACON, BACON!

Thank you for your Bacon orders. Through your generosity, \$1710 was raised to fund field trips and class initiatives!

Bacon orders will be available for pick up on Wednesday. The delivery time has not been confirmed but messaging will be sent out about pick up times, as soon as possible on Wednesday. Pick up times will also be posted on the school website.

Equipping Learners, Nurturing Faith, Flourishing in Community