PARIS CENTRAL

Logo

Description automatically generatedPWALSH

PUBLIC SCHOOL

SCHOOL NEWSLETTER | Late January & February 2022 EDITION

**Important Dates**

**To Remember**

Feb 7 Reports Cards

Feb 21 Family Day-Board Holiday



Dear Paris Central Families,

Happy New Year! Hope you all enjoyed the winter break.

At Paris Central School, we will continue to focus on improving student learning and student assessments to inform teacher instruction. As always, if you have any questions about your child’s progress, please know that you can contact us at any time.

We do our best to keep you updated about school events and classroom activities through our monthly school and classroom newsletters. Important letters and messages that are sent out to families through our messenger system are also accessible on our school website under the School Newsletters or Important Information section.

Please note that 2022-2023 Kindergarten registration is now open. Please visit granderie.ca to register.

Kind Regards,

Latha Reuben

Parent Council News

*Come and join our Parent Council Committee. All parents/guardians are invited to attend our monthly Virtual Parent Council Meeting.*

*Our next meeting date:*

***Tuesday, February 1st***

***at 6:30 p.m.***

*Call or email the school to join our monthly meetings.*

*Hope to see you on Teams!*



**Inclement Weather Information**

Paris Central School is Zone 3.

Information on Student Transportation Services, delays, cancellations or school closures can be found here: <http://www.stsbhn.ca/>

If there are school or board facility closures, Grand Erie will post a notification by

6:30 a.m. on the Board’s website here: <https://www.granderie.ca/>

Closure information will also be shared with local media (i.e. radio, television)

Find the Board’s Inclement Weather Policy here: <https://bit.ly/2HoC1YX>

Learn how Student Transportation Services makes its decision about inclement weather here: [bit.ly/2JIVSk9](https://bit.ly/2JIVSk9)

A picture containing snow, dessert

Description automatically generated