

Lord Aylmer School



Lord Aylmer Elementary Governing Board Agenda
Date: January 14, 2026; 6:00pm - 8:00pm

- Adopt = changed, modified – able to make suggestions. School members go back to consult School Council – GB member reconvene.
- Approve = accepted or rejected as is

Agenda Item	Presenter	For Approval, Adoption, or Information	Timeframe
Call to Meeting & Approval of the Agenda	Meg	For Approval	3 minutes
Approval of November Minutes	Meg	For Approval	2 minutes
Call for Visitors/Public Question Period	Meg	For Information	10 minutes
Teacher Cycle Report	Various	For Information	10 minutes
Home & School	Hannah	For Information	5 minutes
Daycare Report	Julie	For Information	5 minutes
Community Report	Kathleen	For Information	5 minutes
Parent Committee Report	Alex	For Information	5 minutes
Operational Budget; Grant Allocation & Distribution *Redistribution of 10% hold back* *Filed Trip Approval* *GB allocation spending*	Sam	For Information	10 minutes
Educational Project – Update/Reporting on Orientations *Report on formative & summative evaluations* *Orientation #3*	Hannah/Sam et. al	For Information/Adoption	30 minutes
Communication Practices @ L.A.	Meg et. al	For Discussion	15 minutes
Television @ School	Hannah J.	For Information	10 minutes
Parent/Guardian Participation in School Events	Lara et. al	For Discussion	10 minutes
Varia...			

As per the sanctions and functions of a Governing Board (GB) – the meeting shall not go over a 2 hour time limit. If more time is needed the GB will go to a vote organized by the chair to decide if the meeting will continue or if further items will be tabled until the following meeting

Samantha Halpin – Directrice/Principal (elle/she/her)
Hannah Patrick –Directrice Adjointe/ Vice Principal (elle/she/her)

Campus senior/Senior Campus
116 Frank Robinson Gatineau, QC J9H 4A6
T. 819 684-6801 F. 819 684-6501
Courriel/e-mail lordaylmersr@wqsb.qc.ca

Campus Junior/Junior Campus
130 Frank Robinson Gatineau, QC J9H 4A6
T. 819 684-4888 F. 819 684-2825
Courriel/e-mail lordaylmerjr@wqsb.qc.ca