

## *Inclement Weather Procedure*

### 2021/22

In case of inclement weather (snow storm, freezing rain, etc...), Lycée Français de Toronto will follow the procedures listed below:

#### Inclement weather starts BEFORE the beginning of the school day

**Transport** : In case of school bus service cancellation (for the morning trip), the information will be posted on the LFT website homepage between 6:45am and 7:15 am, and an email will be sent.

**School Closure** : This situation is very rare. If a decision to close the school is taken, a message will be posted on our website and an email will be sent out to all LFT families before 7:15 am. Please take this into account as there will be no class or daycare this day. There will be no distance learning because it cannot be set up on the same day and also because it seems essential to us to privilege the sharing in family in these exceptional moments.

#### Inclement weather occurs DURING school day

**Transport** : In case of school bus service cancellation for the afternoon trip, an email will be sent to the parents (around 12pm) and the information will be posted on LFT Social Media.

**School will remain open** and we will ensure supervision until parents arrive (even after regular hours).

However, if parents wish to pick up their children during the day, please follow the procedure below:

- Primary students (PK to grade 5): Parents must send an email to the homeroom teacher as well as Karine Gromaire [karine.gromaire@lft.ca](mailto:karine.gromaire@lft.ca) or contact the reception at: 416-924-1789 ext.225 or [reception@lft.ca](mailto:reception@lft.ca)
- Secondary students (grade 6 to grade 9): Parents must send an email at [viescolaire@lft.ca](mailto:viescolaire@lft.ca) or call Vie Scolaire at: 416-924-1789 ext.233. Please note that students will not be permitted to leave LFT if we do not receive parental consent.

#### During cold weather period

- When temperature and/or windchill factor indicates  $-28^{\circ}\text{C}$  or lower children will remain indoor.
- When temperature and/or windchill factor indicates  $-20^{\circ}\text{C}$  to  $-28^{\circ}\text{C}$ , recesses may be shortened depending on local conditions.