Does the child/student or anyone in the household have 1 or more of these new or worsening symptoms?











Does the child/student or anyone in the household have 2 or more of these new or worsening symptoms?



Sore Throat or Difficulty Swallowing



Headache



Tiredness



Runny Nose Nasal Congestion



Muscle Aches



Nausea, Vomiting Diarrhea

If the symptom is from a known health condition, \mathbf{NO} . If the symptom is new, different or getting worse, than \mathbf{YES} .

If there is mild tiredness, sore muscles or joints within 48 hours after a COVID-19 or influenza vaccine, NO. If longer than 48 hours, YES.

If you answered YES: Stay Home & Self Isolate. Household members who have previously tested positive for COVID-19 in the past 90 days, and/or are 18 or older and have received a COVID-19 booster dose, and/or are 17 or younger and are <u>fully vaccinated</u> are NOT required to isolate with the student/child. If none of the above apply to household members they must self-isolate for the same amount of time as the student/child.

If child/student has one symptom from Part B stay home until symptoms improve for at least 24 hours or 48 hours if nausea/vomiting/diarrhea. If the student/child has only one symptom from Part B household members do not need to self-isolate.

Has the student/child tested positive for COVID-19 (on a rapid antigen, rapid molecular or PRC test)? If the student/child already completed their isolation period of because symptoms started before the positive test result, and they do not have a fever, and symptoms have been improving for 24 hours (48 for nausea, vomiting, and/or diarrhea), than **NO**. If isolation period not completed, than **YES**.

Does the student/child live with someone who is currently isolating because of a positive COVID-19 test, COVID-19 symptoms, or is isolating and waiting for COVID-19 test results? If the student/child is 18 or older and received a COVID-19 booster, or 17 or younger and fully vaccinated, or completed their own isolation after testing positive in the last 90 days, or if the household member has already tested negative on one PCR or rapid molecular test, or two rapid antigen tests than **NO**. If none apply, than **YES**.

In the last 14 days, has the student/child traveled outside of Canada and been told to quarantine or not to attend school/child care?

If YES, Stay Home & Self Isolate. For travel outside of Canada observe Federal Quarantine Travel rules.

How Long Must My Child Self-Isolate?

Child/Student has symptoms of **COVID-19** or has tested positive.

Someone in the household has symptoms of **COVID-19** or has tested positive.

If Child/Student is:

- 12 years old and fully vaccinated
- 11 years old or younger, regardless of vaccination status.

Stay home & Self-isolate:

- Must self-isolate for at least 5 days from the day symptoms started and until symptoms have been improving for 24 hours (or 48 hours if nausea/vomiting/diarrhea), whichever is longer.
- Use test date if no symptoms.

If Child/Student is:

- 12 years or older and partially
- vaccinated or unvaccinated.Immune compromised.

Stay home & Self-isolate:

- Must self-isolate for 10 days from the day symptoms started, or longer if symptoms last longer than 10 Days
- Use test date if no symptoms.

If the Student/Child:

- Has NOT previously tested positive for COVID-19 in the last 90 days.
- Is **NOT** 18+ and boosted.
- Is NOT 17 or younger and fully

 vaccinated.

Stay home & Self-isolate:

 Must self-isolate for the same amount of time as the positive/symptomatic household members (5 Days for 12+ and fully vaccinated, and 11 years old or younger individuals, and 10 Days for immunocompromised individuals, and those 12+ who are partially vaccinated or unvaccinated.)

If the Student/Child:

- Has previously tested positive for COVID-19 in the last 90 days.
- Is 18+ and boosted.
- Is 17 or younger and fully vaccinated.

They do not need to self-isolate.

The initial COVID-19 positive case/individual with symptoms of COVID-19 does not have to extend their self-isolation period based on other household members becoming ill.

Students/Children that test negative for COVID-19 on a PCR test or a rapid molecular test, or two rapid antigen tests taken 24 to 48 hours apart can return to school/child care if they do not have a fever, and their symptoms have been improving for 24 hours (48 hours if they have nausea, vomiting, and/or diarrhea).

The definition of fully vaccinated can be found <u>here</u>. Fully vaccinated includes, for example, 2 doses of Moderna or Pfizer-BioNTech, or combination of both. Fully vaccinated does not include the COVID-19 booster dose.

