

## Student Daily Health Screening Questionnaire

Please complete this form EACH MORNING BEFORE your student reports to school.

Students Frist and Last Name:				Today's Date	
Campus/Site:	Clifton Park	Fort Edward	Classroom:		
Name of person completing this f	orm:				

In the past 10 days, has your student had any COVID-19 symptoms that <b>ARE NOT</b> attributed to another condition? Examples include but are <b>not limited to</b> fever or chills, cough, shortness of breath or difficulty breathing, fatigue, muscle or body aches, headache, new loss of taste or smell, sore throat, congestion or runny nose, nausea or vomiting, diarrhea.	YES	🗌 NO
Has your student been tested for COVID-19 in the past 10 days and/or is currently waiting for test results?	YES	🗌 NO
If your student <b>has NOT</b> had a COVID-19 positive result within 90 days, has your student been in known close or proximate contact with anyone who has tested positive for COVID-19 in the past 10 days.	YES	□ NO

## Travel questions:

Screening Questions:

Has your student traveled internationally in the past 10 days?		
If yes, please keep student home and contact the School Nurse at 518-899-9235 for	YES	🗌 NO
further instructions.		

*Your student WILL NOT be permitted to attend school* if you answered **YES** to *ANY* of the questions listed above **OR** if upon arrival to school, your student has a temperature reading of *100.0 F or higher*.

Please contact the school as indicated below to report your student absent AND to receive further instructions regarding the required documentation needed before your student will be permitted to return to school.

*Clifton Park—School Nurse at 518-899-9235* 

Fort Edward—Site Director at 518-338-3484

Reports of COVID-related cases and quarantine/isolation notices can be submitted via the COVID Reporting form which can be found on the website under the Parent Corner tab for current parents.

*Your student MAY report to school* if you answered **NO** to *ALL* of the questions listed above *AND* upon arrival to school, your student has a temperature reading of *less than 100.0 F.*