

Parents/guardians will do self assessment before sending their student to school by answering these questions.

1. Has your child or anyone in your household had any of the following: new cough, shortness of breath, difficulty breathing, new loss of taste or smell, fever of 100.4F or higher, chills/shaking chills, muscle/body aches, sore throat, new onset of severe headache, nausea, or vomiting, diarrhea, fatigue, congestion or runny nose?\*\*\*
2. Have you had contact with anyone who has known or possible exposure to COVID-19 in the last 14 days?
3. Are any of the people you live with on home quarantine or isolation due to contact with someone with possible or confirmed COVID-19?
4. Have you or anyone in your household recently been discharged from hospital due to a confirmed case of COVID-19 or been COVID-19 tested w/in last 14 days?

If You Answered **NO** To All Questions

**Come to school !**

By coming to school you are affirming that you 1) did the self assessment and 2) will follow the protocols to reduce your risk of infection from COVID-19 (such as wearing a face covering, social distancing, hand washing).

If You Answered **YES** To Any Question

**STAY HOME!**

Contact your child's school and primary care provider.

Student Becomes ILL While On Bus

Bus driver will call 911 if needed and or isolate the student to the extent possible. Call the school and report situation. The ill child will be removed first and any vomit or body fluids removed and area disinfected prior to other students exiting the bus. School nurse will isolate and follow-up as needed.

\*\*\*Note: Signs/Symptoms adapted from clinical criteria in the [CDC case definition of a probable case of COVID-19](#).

**Student School Process Map for COVID-19**

**Student Becomes ILL While At School**

School nurse/designee should be called to assess student. If warranted, the child will be placed in isolation and parent/guardian called to immediately pick them up from school.

Parent/guardian will be instructed to call when they arrive at school, the child will be brought to their car and the sign-out process will take place there. Parent is not to enter the building. Advise isolation pending test results or evaluation by their health care provider.

Student's parent/guardian should contact their primary care provider for follow-up. Can return to school when they have a return to school note from their primary care provider identifying: A) another specific diagnosis as cause or B) related to a preexisting condition; If no laboratory test or another specific alternative diagnosis by provider: **Student should stay home at least 10 days since symptoms first appeared AND until no fever for at least 24 hours without medication AND have improvement of symptoms.**

**Student Tests Positive Or Has Symptoms of COVID-19\*\***

**DO NOT COME TO SCHOOL**  
Parent or guardian should contact their child's school.

Principal or designated school official should contact Pupil Services Department for change to virtual instruction while in self-isolation. **For the asymptomatic (no symptoms) student that tests positive: should stay home for 10 days from positive test.\*\***

Student's parent/guardian should contact their primary care provider, have student self-isolate; monitor for symptoms and contact their primary care provider if they develop/worsen. Student should stay home at least 10 days since symptoms first appeared AND until no fever for at 24 hours without medication AND have improvement of symptoms. (May return with negative test results and written medical clearance).\*\*

**Student Has Prolonged Exposure To Someone Who Has Symptoms OR Someone At Home Has Tested Positive,**

**DO NOT COME TO SCHOOL**  
Parent or guardian should contact their child's school.

Principal or designated school official should contact Pupil Services Department for change to virtual instruction while in self-isolation.

Student's parent/guardian should contact their primary care provider, have student self-isolate for 14 days, monitor for symptoms and contact their primary care provider if they develop.

To be considered to be exposed to COVID-19, you need to have prolonged close contact with a person who has the virus. Close contact includes living in the same household, caring for a sick person with the virus, being within 6 feet of a sick person with the virus for at least 15 continuous minutes, or being in direct contact with secretions from a sick person.\*\*Close contacts of the ill student should stay home for 14 days from the date of last exposure even if they have no symptoms or even if they have a negative COVID-19 test done during quarantine per [CDC guidelines](#). Revised September 9th, 2020