

STAFF OR STUDENT HAS *:

NO SYMPTOMS AND

NEGATIVE test
-or-
NOT tested

AND

CLOSE CONTACT
of someone with
COVID-19

SHOULD NOT

attend in-person classes. Should use available remote learning options.

May return to building after quarantining* for 14 days from last date of close contact if no symptoms develop. If symptoms develop, get tested.

POSITIVE test

SHOULD NOT

attend in-person classes. Should use available remote learning options.

May return to building after isolating for 10 days since the date of positive test collection.

ONE SYMPTOM

ONLY ONE SHORT-TERM¹ SYMPTOM
which lasted less than 24 hours

AND

NO close contact of someone with COVID-19

MAY

attend in-person classes if symptom has resolved.

ONE OR MORE SYMPTOMS AND

NEGATIVE test
-or-
ALTERNATIVE diagnosis

AND

NO close contact of someone with COVID-19

SHOULD NOT

attend in-person classes. Should use available remote learning options.

May return to building per school policy for non-COVID-19 illness -or- if alternative diagnosis by health care provider, follow provider directions and isolate per condition diagnosed (whichever isolation is longer).

NEGATIVE test

SHOULD NOT

attend in-person classes. Should use available remote learning options.

May return to building after isolating for 10 days since the date symptoms started **AND** 24 hours have passed since fever resolved (without medication) **AND** symptoms have improved.

POSITIVE test

SHOULD NOT

attend in-person classes. Should use available remote learning options.

May return to building after isolating for 10 days since the date symptoms started **AND** 24 hours have passed since fever resolved (without medication) **AND** symptoms have improved.

No test results available**

SHOULD NOT

attend in-person classes. Should use available remote learning options.

May return to building after isolating for 10 days since the date symptoms started **AND** 24 hours have passed since fever resolved (without medication) **AND** symptoms have improved.

**When test result becomes available, follow flow chart above

***FULLY VACCINATED PEOPLE** (2 weeks after last vaccination dose) and people with confirmed COVID-19 infection in the previous 90 days do not need to quarantine after COVID-19 exposure. Watch for symptoms and wear a mask indoors for 14 days. If symptoms develop, follow flowchart.

TESTING GUIDANCE: <https://www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/k-12-guidance.html>

COVID-19 SYMPTOMS

- Fever (100.4 °F / 38 °C or higher)
- Cough
- Loss of taste or smell
- Chills
- Shortness of breath or difficulty breathing
- Fatigue
- Headache
- Muscle pain or body aches
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

¹A **SHORT-TERM SYMPTOM** is defined as: A person has only one of the following symptoms (fatigue; headache; muscle pain or body aches; sore throat; congestion or runny nose; nausea or vomiting; or diarrhea) **AND** the symptom begins and resolves in less than 24 hours **AND** no known close contact COVID-19 exposure.

A person can return to school the next day if the short-term symptom resolves. A COVID-19 test is not required.

CLOSE CONTACT DEFINITION AND QUARANTINE GUIDANCE

Close Contact includes anyone in one or more of the following categories:

- Been within 6 feet (2 meters) of a person with COVID 19 for a combined total of 15 minutes or more within a 24 hour period
 - Students in the classroom setting within 3-6 feet of one another are not close contacts, if both students were masked.
- Live in the same household as a person with COVID 19
- Cared for a person with COVID 19
- Been in direct contact with saliva or other body secretions from a person with COVID 19 for example : been coughed on, kissed, shared utensils, etc.

If you've been exposed to someone with COVID-19 and you remain symptom free, Public Health recommends the following

1. Stay in quarantine for 14 days after your last contact. This is the safest option .
2. If this is not possible, stay in quarantine for 10 days after your last contact, without additional testing.
3. If the first two options are not possible, stay in quarantine for 7 full days beginning after your last contact and if you receive a negative test result (get tested no sooner than day 5 after your last contact). Testing out of quarantine: <https://www.cdc.gov/coronavirus/2019-ncov/science/science-briefs/scientific-brief-options-to-reduce-quarantine.html>