

Symptoms Check :

At least two:

- Temperature above 100.4⁰ F
- Sore throat
- Myalgia
- New onset of severe headache, especially if it accompanies the fever
- New onset of loss of taste or smell
- Diarrhea, vomiting, or abdominal pain

Or one of the following:

- **New** uncontrollable cough that causes difficulty breathing (For students with chronic allergic or asthmatic cough, look for a change in cough from baseline)
- Shortness of Breath

No

Yes

Send child home or back to class based on your current infection control practices

Close Contact/Potential Exposure

- Had close contact (within 6 feet for 15 minutes or greater with a confirmed case
 - Cumulative exposure in one day may occur (Important to keep 6' distance as often as possible)
- Traveled from an area where a large number of cases have been reported
- Live in an area where there is a high level of community transmission (Purple)

Current CDC Timeframes for Contact Tracing

Asymptomatic – 48 hours from date of positive specimen collection (test date)
Symptomatic – 48 hours before illness onset

Symptoms improve

No

Yes

Yes

No

Stay home and self-isolate. Recommend to see primary care physician for follow up.

Follow existing school illness management policy.

Stay home and self-isolate. Recommend seeing primary care physician for follow-up.

Physician provides another diagnosis or provides a negative COVID test: Student returns to school based on current infection control protocols.

No physician visit or COVID positive: Student should stay home until 24 hours without fever, improved symptoms and 10 days from onset date.