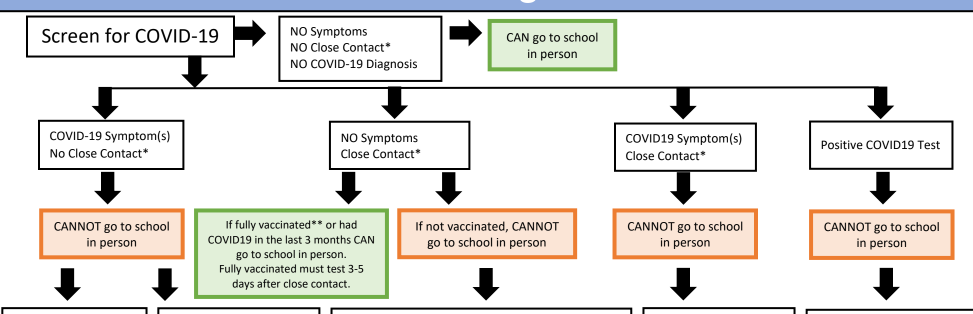
COVID-19 Screening Flow Chart version 2



Positive COVID-19 test OR No test done

Stay home for at least 10 days from the day symptoms started AND at least 24 hours after fever resolves without fever reducing medications AND symptoms

Negative COVID-19 test OR Alternate diagnosis*** given by healthcare provider

Stay home until 24 hours after fever resolves without fever reducing medications <u>AND</u> symptoms improve OR as directed by healthcare provider.

Option 1 - Quarantine

Stay home for 14 days from date of last exposure to positive case. Return to class on day 15. OR

Option 2 – Test to Stay

Stay home for 7 days from date of last exposure to positive case <u>AND</u> get a negative COVID test on day 5 or later. Return to class on day 8.

- If symptoms start, use COVID19 Symptoms Known Exposure pathway.
- If a positive test result, use "Positive COVID19 Test" pathway.

Negative COVID-19 test OR No test done

Stay home for at least 10 days from the day symptoms started AND at least 24 hours after fever resolves without fever reducing medications AND symptoms improve.

If no symptoms, stay home 10 days after the date of positive COVID19 test.

If symptoms present, stay home for at least 10 days from the day symptoms started AND at least 24 hours after fever resolves without fever reducing medications AND symptoms improve.

COVID-19 Symptoms

(any new or outside baseline)

- Fever 100.4 F or higher
- Chills
- Cough
- Shortness of breath / difficulty breathing
- New loss of taste or smell
- Fatigue

- Headache
- · Sore throat
- Congestion or runny nose

Muscle or body aches

- Nausea or vomiting
- Diarrhea

*Close Contact

Close Contact = less than 6 feet distance for a total of 15 minutes or more in a 24 hr period to a person with COVID-19.

In K-12 indoor classroom, close contact excludes students who were at least 3 ft away from an infected student when (a) both students were wearing face coverings/masks and (b) other prevention strategies were in place.

**Fully Vaccinated

A person has had both doses of Pfizer or Moderna vaccine (or one dose of Johnson & Johnson vaccine) <u>AND</u> two weeks have passed since the last dose.

***Examples of an Alternative diagnosis made by healthcare provider include childhood rash illness, strep throat, or non-COVID-19 viral illness.

If testing for other pathogens, strongly recommend testing for COVID-19 as well.

Date: 08/25/2021