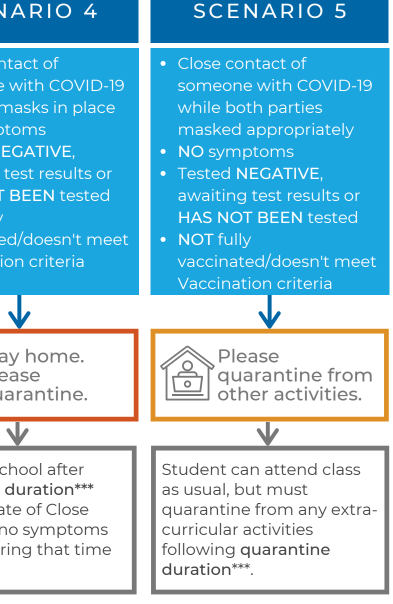


COVID-19 Student Symptom Scenarios

SYMPTOMS*	SCENARIO 1	SCENARIO 2	SCENARIO 3	SCENA
 CLASS A: Fever (defined as 100.4F or higher) Sore Throat Cough Difficulty Breathing Diarrhea or Vomiting New Loss of Taste or Smell 	 NO close contact of someone with COVID-19 1+ Class A symptom or 3+ Class B symptoms Tested NEGATIVE 	 Close contact of someone with COVID-19 1+ Class A symptom or 3+ Class B symptoms Tested POSITIVE, awaiting test results or HAS NOT BEEN tested 	 Close contact of someone with COVID-19 NO symptoms FULLY VACCINATED – See Vaccination criteria below 	 Close contasomeone v without ma NO sympto Tested NEC awaiting te HAS NOT E NOT fully vaccinated Vaccination
CLASS B:		↓		
 Stuffy OR Runny Nose Muscle/Body Aches Fatigue Chills 	Follow school's sick policy.	Stay home. Please isolate.	Attend school as usual.	Stay Plea qua
NauseaLoss of Appetite	V	V		
 Elevated Temperature (defined as < 100.4F) New Onset of Severe Headache 	Follow your school's set sick policy. If symptoms do not resolve in 24 hours, contact your health care	Return to school 10 days after symptoms started AND at least 24 hours have passed since fever resolved	Can attend class and participate in any extra- curricular activities as usual.	Return to sch quarantine d from last date Contact IF no
*That are not explained by an existing condition, such as asthma.	provider.	(without medication) AND symptoms have improved.	Monitor for any symptoms.	develop durir period.
***QUARANTINE GUIDELINES				CLOSE
 Schools may follow three quarantining options. Please be sure you know which option your school has chosen to follow: Quarantining students may return to school after day 14 without new or developing symptoms, as recommended by the CDC. Return to school after day 10 if the student HAS NOT been tested and has NOT developed new symptoms. With a negative COVID test on or after day 5, students can return to school after day 7 if they have NO new symptoms. 			 "Close Contact" means being: Within 6 ft of a person with CO consistently wear masks over t Within 3 ft of a person with CO If masks were worn over the nose attend class (and continue to wea 	heir nose and mo VID-19 for 15 cum and mouth by th

Vaccinated persons who are close contacts of someone with COVID-19 are not required to quarantine if they meet the following criteria**: **1.** Are fully vaccinated – at least two weeks have passed since their second dose (or single J&J dose). **2.** Have not had symptoms since their current COVID-19 exposure. **Vaccinated inpatients and residents in healthcare settings are an exception and should continue to quarantine as before.



E CONTACTS

mulative minutes if both individuals did not nouth *OR* mulative minutes regardless of mask usage.

the positive case and the contact, the contact can hould quarantine from any other activities.

C

COVID-19 Symptomatic Illness Assessment

"A" Symptoms	"B" Symptoms		Positive COVID-19 Test	
Fever > =100.4 F Sore Throat Cough Difficulty Breathing Diarrhea or Vomiting New Loss of Taste or Smell	Stuffy Nose Runny Nose Muscle/Body Aches Fatigue Chills Nausea Loss of Appetite		 Notify the school immediately Isolate for 10 days from the date of symptom onset 	
	Elevated Temperature < 100.4F New Onset of Severe Headache		Symptomatic with Close Contact Exposure	
Recommend Testing When:			 Notify the school immediately It's recommended to see a 	
	A" Symptom <i>OR</i> "B" Symptoms		healthcare provider to check for the causes of symptoms, including COVID. If negative for COVID, follow the instructions listed below for "Symptomatic with Negative	

Symptomatic with Negative COVID-19 Test

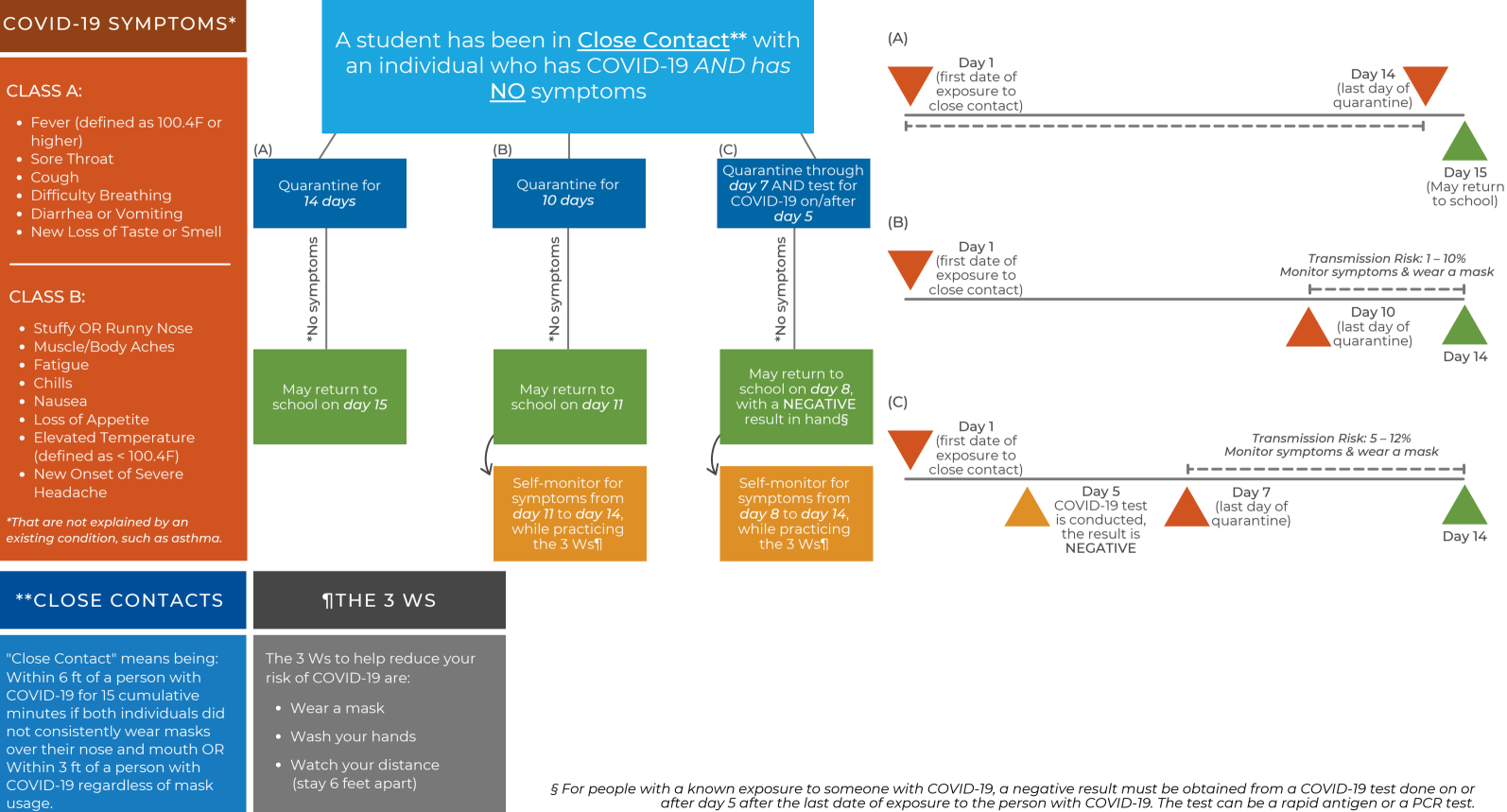
- Stay home and monitor your symptoms
- Consider seeing a healthcare provider to check for causes other than COVID
- Seek guidance from your school's sick leave policy

Isolate for 10 days from the date of symptom onset

Returning to School

- After 10 days of isolation
- If symptoms have improved
- No fever for 24 hours without the use of fever-reducing medication

Options to Reduce Quarantine for Contacts of Persons with COVID-19 Using Symptom Monitoring and Diagnostic Testing



As of 7/23/2021