Original Return Date for Covid Positive Cases	Revised Return Date	
1/13	1/12	
1/14	1/12	
1/15	1/12	
1/17	1/12	
1/18	1/13	
1/19	1/14	
1/20	1/15	
1/21	1/16	
	**The date above is if a person who wears a mask consistently and is fever free for 24 hours and symptoms have improved.	

If your student is currently in quarantine, please look at the dates below to find their new date for return to school

Original Return Date for Close Contacts	Revised Return Date	
1/14-1/21	1/12	
1/22	1/13	
1/23	1/14	
1/24	1/15 (Saturday) Return 1/18	
1/25	1/16 (Sunday) Return 1/18	
1/26	1/17 (Holiday) Return 1/18	
1/27	1/18	
1/28	1/19	
	**The date above is if a person who wears a mask consistently and is fever free for 24 hours and symptoms have improved.	

## What is quarantine?

Quarantine means staying home for at least 5 days after exposure to someone diagnosed with COVID-19. This is because someone can be infected with the virus that causes COVID-19 but may not show symptoms. Even though someone may not show symptoms, they can still spread the virus.

Quarantine is different from isolation. Isolation is used by someone who has symptoms of COVID-19, or tests positive for the virus that causes COVID-19, even if they don't have symptoms. Isolation helps prevent transmission of the virus by separating people infected with the virus from those who are not infected.

Scenario	Vaccination Status	Action	Duration	Return to School Requirements
Covid-like Symptoms	Not Applicable	Stay home. Families should follow standard procedures to report student absence at each building.	Stay home until you are symptom free for 24 hours and have a negative PRC OR Stay home for 5 days with no test Day 0 starts at symptom onset with return on day 6. For example: Symptoms start on 1/8 (day 0) - day 5 is 1/13 with return to school on 1/14 (day 6)	Provide negative PCR test If not being tested, remain at home and report student absence for the 5 days.
Individual Tests Positive	Not Applicable	Families follow standard procedures to report student absence at each building.	<ul> <li>5 Days</li> <li>Day 0 is test date if no symptoms were present.</li> <li>If symptoms were present when test specimen sample was collected, Day 0 is symptom onset date.</li> <li>If unable to wear a mask when around others, the individual should isolate for a total of 10 days.</li> </ul>	Must be symptom free. If symptoms are still present, continue to stay home until they resolve. Follow all school mitigation guidelines. Must ensure 6 feet of physical distance for 10 days from symptom onset or positive test during lunch when mask needs to be removed.

Scenario	Vaccination Status	Action	Duration	Return to School Requirements
Close contact to positive individual	Unvaccinated students/staff or eligible staff without a booster	Stay home. Families should follow standard procedures for reporting student absence.	<ul> <li>5 days</li> <li>The day of last exposure is Day 0.</li> <li>If unable to wear a mask when around others, the individual should quarantine for a total of 10 days.</li> <li>Quarantine days may be extended for household members who are unable to isolate from close contacts.</li> </ul>	Must be symptom free If symptoms are still present, continue to stay home. Follow all school mitigation guidelines. Must ensure 6 feet of physical distance for 10 days from symptom onset or positive test during lunch when mask needs to be removed
Close contact to positive individual	Vaccinated staff or students, even those not eligible for booster yet Confirmed positive test within the last 90 days	No school exclusion unless symptoms are present.	Monitor for symptoms for 10 days	Submit a copy of student vaccination card Continue to follow all required school-based mitigations.