

COVID-19 School Isolation & Quarantine

Updated November 1, 2021 and subject to change at any time

Designated Contact Information for School Personnel Phone: 610-278-6211 Email: MCSchoolsCOVID19@montcopa.org

	Symptom Scr	eening Recommenda	itions
COVID-19 Symptoms <u>Two</u> of the following: fever (measured or subjective), chills, fatigue, myalgia, headache, sore throat, congestion or running nose, nausea, vomiting, diarrhea OR <u>One</u> of the following: cough, shortness of breath, difficulty breathing, or new loss of taste or smell (click here for full CDC list)	 24 hours with no fever and Improvement in symptoms and Montgomery County Office of Public Health only recognizes negative results from Covid-19 diagnostic tests that have been performed through CLIA certified healthcare providers. Negative results from an over the counter (at home) tests will 		
*Per Montgomery County Public Health Code, pertaining to t		equirements for Covid-1	
Positive COVID-19 PCR or Antigen (Point of Care) Test	WITH SYMPTOMS May return to school after: • 24 hours with no fever <u>AND</u> • Improvement in symptoms <u>AND</u> • 10 days since symptoms first appeared	WITHOUT SYMPTOMS May return to school after: • 10 days after specimen was collected If symptoms develop during the 10 days, follow return to school guidance for positive PCR or Antigen test WITH symptoms	
Quarantine Requirements for Covid-19* *Per Montgomery County Public Health Code, pertaining to the reporting, isolation, quarantine, and respective disease control measures (including contact tracing) for the control of communicable diseases.			
Household contact Exception: In the K–12 indoor classroom setting or a	WITH SYMPTOMS Individual should be tested for COVID-19 Positive test result May return to school often:	 WITHOUT SYMPTOMS Quarantine can end 10 days after exposure without testing <u>OR</u> after 7 days with a negative PCR or antigen test (must be collected on day 5 or thereafter). Household contacts may require further investigation to determine dates of quarantine. The most protective quarantine is 14 days post exposure. Recommended symptom monitoring until day 14. If symptoms develop during this time, follow return to school for Close Contact with symptoms. 	COVID VACCINATION EXCEPTION People who are vaccinated against COVID-19 do NOT need to quarantine after an exposure to another person with COVID-19 if they meet ALL of the following criteria: • They are fully vaccinated (i.e. ≥2 weeks following receipt of the second dose in a 2-dose series, or ≥2 weeks following receipt of one dose of a single-dose vaccine) AND
tructured outdoor setting where mask use can be observed, ne close contact definition <u>excludes students</u> who were etween 3 to 6 feet of an infected student (laboratory- onfirmed or a clinically compatible illness) where: Both students were engaged in consistent and correct	vere• 24 hours with no fever ANDry-• Improvement in symptoms AND• 10 days since symptoms first appeared		 They have remained asymptomatic since the current COVID-19 exposure Fully Vaccinated should get tested 5-7 days after a known exposure AND wear a mask in public indoor settings for 14 days OR until they receive a negative test result. If they test positive follow guidance for Covid-19 Positive Test and isolate If they develop Covid-19 symptoms, repeat testing recommended & follow sick policy. A negative diagnostic test MAY rule out Covid-19 Monitor for symptoms of COVID-19 for 14 days following an exposure regardless of negative test results
 Both students were engaged in consistent and correct use of well-fitting masks <u>and</u> This exception does not apply to teachers, staff, or other adults in the indoor classroom or structured outdoor setting. 	Negative test result May return to school after: • Quarantine is completed Exception		
**If testing resources are sufficient, close contacts should be tested regardless of symptoms. If an unvaccinated individual is tested, regardless of the reason, they should stay home and isolate until the results are back.	 Negative antigen test with no PCR follow up Follow Isolation requirement above 		COVID-19 RECENT INFECTION EXCEPTION People who had a positive diagnostic test for Covid-19 within the last 90 days before their exposure do not need to quarantine if they remain asymptomatic. These persons are recommended to wear a mask indoors in public for 14 days after exposure.
605 10/15/21 - UPD - Point of Care Antigen Test Use and Interpretation 607 - 10/25/21 - UPD - Public Health Recommendations Given New Evid *https://www.montcopa.org/519/Public-Health-Code	ence on the SARS-CoV-2 Delta Variant	https://www.cdc.gov/coronavirus/2019-ncov/	- mmendations After SARS-CoV-2 Antibody Test /community/schools-childcare/contact-tracing.html Updated Interpretation of CLIA-Certified POC Antigen Test for Covid-19 Diagnosis in School Entities