

Student Quarantine and Isolation Guide

IF	# OF QUARANTINE DAYS (at least)	What IF?
Student tests positive for COVID19	10	note: The PCR COVID19 test is the acceptable test, per DHS guidelines
<p><i>Student has one of the following symptoms:</i> cough, fever 100.4 or greater, vomiting, diarrhea, shortness of breath, or new loss of taste or smell, chest pain, loss of speech or mobility, confusion.</p> <p><i>Student has two or more of the following symptoms:</i> sore throat, unusual fatigue, runny nose or nasal congestion, headache, muscle/body aches, nausea(sick to stomach), rash or discoloration on hands or feet, red/irritated eyes.</p>	10	<p>Student tests negative? They can return after being symptom free for 24 hours.</p> <p><i>*it is recommended by the DHS to wait 4-5 days after symptoms appear, to have a PCR test done</i></p>
Someone in your child's household tested positive for COVID19	24	<p>Student tests negative? They must fulfill the 24 day quarantine</p> <p>*If student tests positive- MOVE to the 10 day quarantine</p>
Someone the student has been in "close contact" with, tested positive for COVID19.	14	<p>Student tests negative? They must fulfill the 14 day quarantine</p> <p>*If student tests positive- MOVE to the 10 day quarantine</p>

Students will become virtual learners while on quarantine time.

Quarantine from date of positive test (if child is tested), or date of onset of symptoms.

With all cases, student has to be symptom free for 24 hours prior to returning to school.

Ex: a positive case would result in 10 days and 24 hours symptom free.

If a member of your household is tested for COVID-19, all household members should quarantine until results arrive.

This document was created and adopted as recommendation from the CDC, DHS, WHO, and WOPHD.