

COVID Positive Student

How do you count days from a COVID exposure?

Day 0- Someone tested positive but had no symptoms of COVID.

Day 0- First day of symptoms followed by a positive COVID test. (Example: Student is sick on Friday, but tests negative. On Sunday the student tests again but the test is positive. Day 0 would be the Friday they first felt ill.

My student tested positive for COVID now what?

If your student tests positive for COVID they must stay home from school for a minimum of 5 days. Your student can return on day 6 **if they have a negative COVID test**, and no fever for 24 hours and have improved symptoms. Students are highly encouraged to wear masks around others through day 10.

My child tested positive on day 6, but has no fever, when can they come to school?

Your child can return once they get a negative COVID test. If they continue to test positive on day 7-9 they cannot return to school. On day 9, if your child tests positive they no longer need to test. They can return to school on Day 11 without testing (assuming they have no fever).

A household member tested positive, can my kids come to school?

If someone in the home is positive, all students can come to school if they are asymptomatic (vaccinated and unvaccinated). They should test on day 3-5 from the exposure.

If someone in the home is positive, and your student has symptoms, they need to stay home and should take a COVID test as soon as possible. Students who are negative can return to school when they have no fever for 24 hours and show improved symptoms (with a negative test).

My child is vaccinated but tested positive for COVID?

All students who test positive for COVID must stay home from school for a minimum of 5 days, regardless of vaccination status.