HOW IS QUARANTINE DETERMINED?





Student Tests Positive

Contact Tracing: Contact tracing is done to determine who was within 6 feet of the person who tested positive for 15 minutes or longer.





Masks: If the student who tested positive and the students who were within 3-6 feet were wearing masks consistently and correctly, the students who were exposed do not have to quarantine.

No Mask: If the student who tested positive is <u>not</u> wearing a mask, <u>all</u> students within 6 feet for 15 minutes or longer <u>are required</u> to quarantine.

No Mask: If a student was within 6 feet for 15 minutes or longer to a masked student who tested positive and was <u>not</u> wearing a mask, he/she <u>is required</u> to quarantine.

Vaccinated: If students are vaccinated, they are **not required to quarantine** when exposed to a student who tested positive.



A student can test on or after day 5 of quarantine. With documentation of a negative test result, students can return to school on day 8.



Staff

 If staff are in close contact with a masked or unmasked positive individual and are unvaccinated, they must quarantine.