

1 Student tests positive (regardless of vaccination status)

Isolate for the first 5 days

Is the child asymptomatic **OR** fever free for 24 hours without fever reducing medication **AND** symptoms improving on **Day 5?**

No Yes

Stay in isolation until day 10 **AND** student feels better.
*Can test once symptoms have improved and end isolation early with negative test.

Take an **antigen** test on day 5

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Can return Day 6 if able to mask in **all environments** for remaining 5 days.

Can return to all extracurricular activities as long as they can meet the masking requirement (sports and band, etc. where masks can't be worn must be avoided).

2 Student was exposed at home

Does the student have symptoms?

Yes No

Stay home and test

Is the student vaccinated or COVID + in last 90 days?

No quarantine needed. Yes No

Can the positive person isolate from the student/household?

No Yes

The student **must stay home** until the positive case ends isolation. The student's Day 1 of quarantine is the day after the positive case ends isolation.

*The positive case can follow the testing requirement to end isolation early with a negative antigen test **and consistent mask use in the home. The student can't start quarantine early if positive case can't mask at home.**

Quarantine for 10 days. Can test on Day 5 to try to return sooner.

Choose to test on Day 5.

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Student can return to school Day 6.

Follow Path 1 and isolate

3 Student was exposed at school

Does the student have symptoms?

Yes No

Stay home and test

The student can continue going to school and participating in extracurricular activities. Send Notification Letter to parent notifying of student exposure. Students should get tested 3-5 days after exposure. **Students who test positive should follow Path 1.**

Isolation & Group Tracing Approach For K-12 Schools