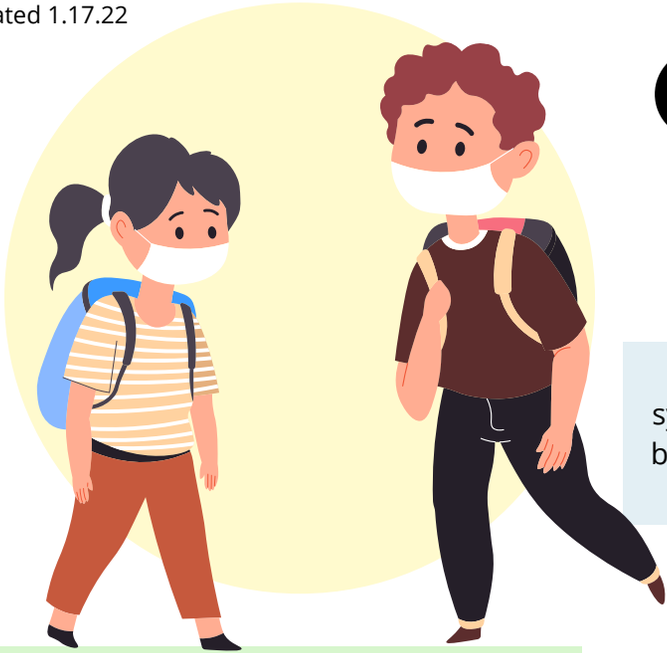


COVID-19 Isolation Flowchart

For K-12 Schools



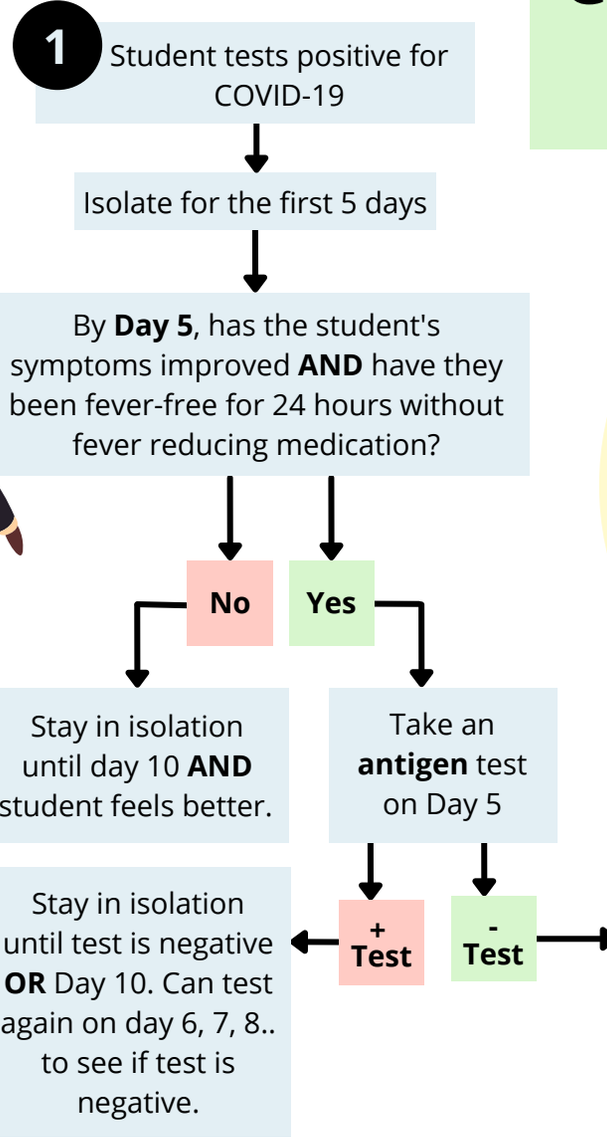
Isolation: Separating those who have COVID-19 from those who are not infected.

Isolation Day 1: The day AFTER symptoms started (if student has symptoms) OR test date (if no symptoms).

Quarantine: Separating those who were exposed to COVID-19 from others in case they become infected.

Quarantine Day 1: The day AFTER exposed to a COVID positive person.

Asymptomatic: Student has no symptoms of COVID-19.



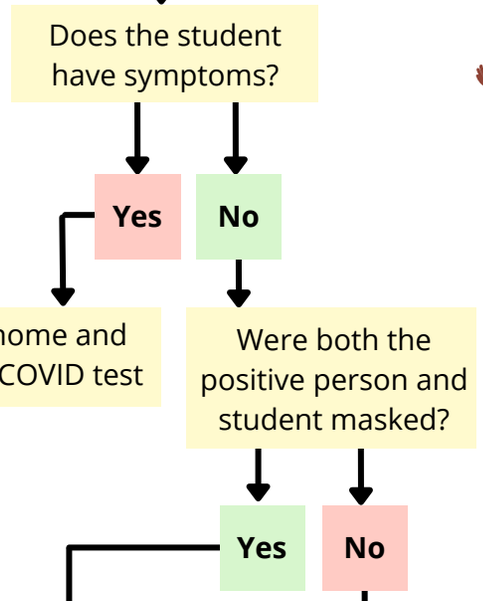
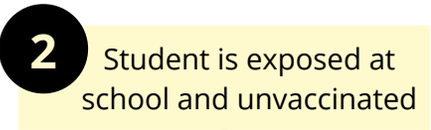
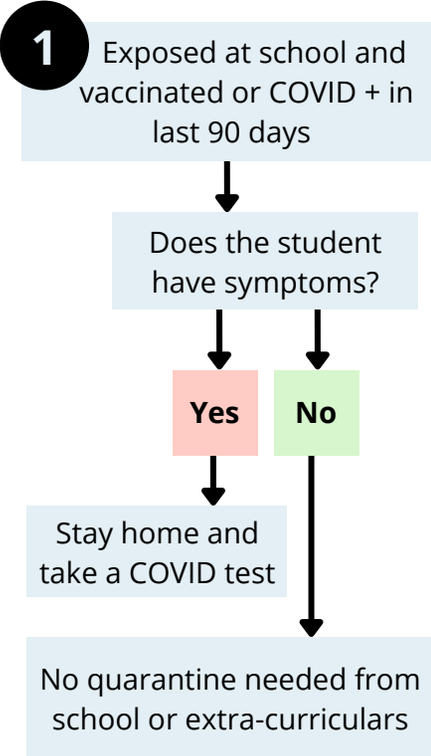
The student can return on **Day 6** if they're able to mask in **all environments** through Day 10.

The student can return to all extracurricular activities **as long as they can meet the masking requirement (activities where masks can't be worn must be avoided).**

COVID-19 Quarantine Flowchart

For K-12 Schools

Individual Tracing Method



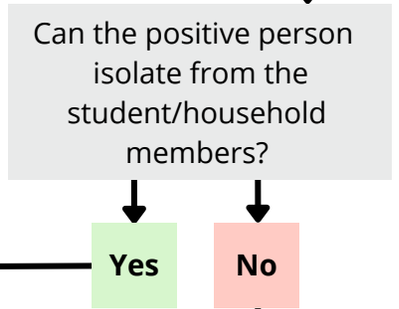
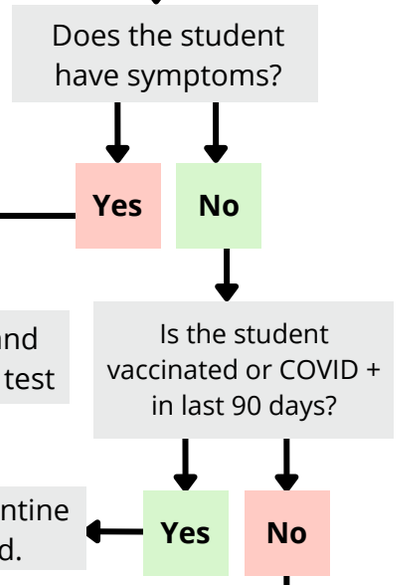
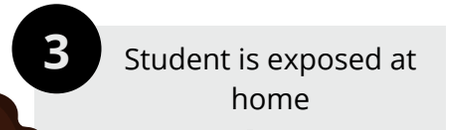
Can stay on campus in modified quarantine if asymptomatic.

Test 2x weekly and quarantine from all extracurricular activities for 10 days.



Student should isolate and follow the Isolation Flowchart

Student can return to school on Day 6.



The student **must stay home** while the person with COVID is isolating.

The student's **Day 1 of quarantine** is the day after the COVID positive person ends isolation.

Typically, a person is exposed to someone with COVID and then they quarantine away from them.

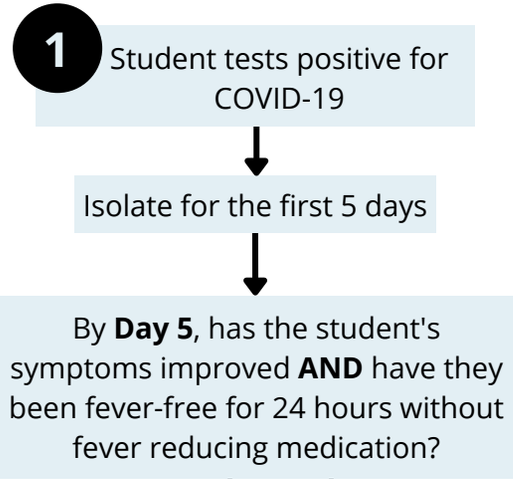
However, there are times when a student is exposed to a person who can't isolate from them (ex. the student's parent has COVID and needs to care for the student). In that case, the student will be continuously exposed to someone who is contagious.

To stop the spread of COVID-19, the student will need to stay home during the positive person's isolation and then quarantine starting the day after that person's isolation ends.



COVID-19 Isolation Flowchart

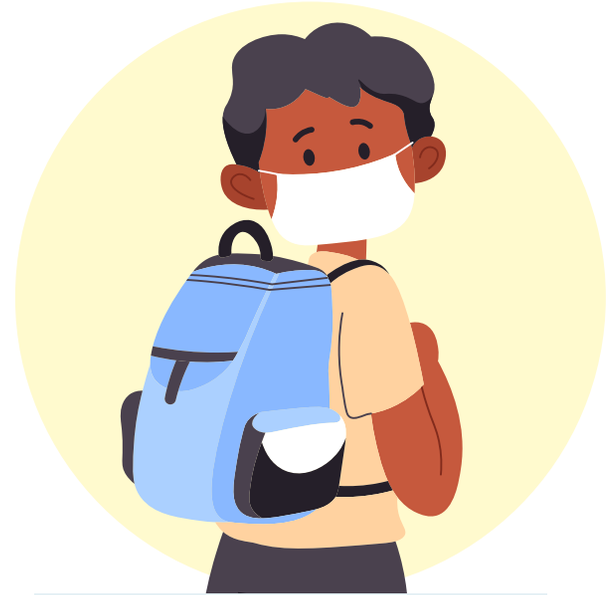
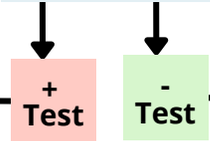
For K-12 Schools



Stay in isolation until day 10 **AND** student feels better.

Take an **antigen test** on Day 5

Stay in isolation until test is negative **OR** Day 10. Can test again on day 6, 7, 8.. to see if test is negative.



The student can return on **Day 6** if they're able to mask in **all environments** through Day 10.

The student can return to all extracurricular activities **as long as they can meet the masking requirement (activities where masks can't be worn must be avoided).**

Isolation: Separating those who have COVID-19 from those who are not infected.

Isolation Day 1: The day AFTER symptoms started (if student has symptoms) OR test date (if no symptoms).

Quarantine: Separating those who were exposed to COVID-19 from others in case they become infected.

Quarantine Day 1: The day AFTER exposed to a COVID positive person.

Asymptomatic: Student has no symptoms of COVID-19.

COVID-19 Quarantine Flowchart

For K-12 Schools

Group Tracing Method



1 Student was exposed at school (regardless of vaccination status)

Does the student have symptoms?

Yes No

Stay home and take a COVID test

The student can continue going to school and participating in extracurricular activities.
Students should get tested 3-5 days after exposure.
Students who test positive should follow the Isolation Flowchart.

Typically, a person is exposed to someone with COVID and then they quarantine away from them. However, there are times when a student is exposed to a person who can't isolate from them (ex. the student's parent has COVID and needs to care for the student). In that case, the student will be continuously exposed to someone who is contagious.
To stop the spread of COVID-19, the student will need to stay home during the positive person's isolation and then quarantine starting the day after that person's isolation ends.



2 Student is exposed at home

Does the student have symptoms?

Yes No

Stay home and test

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

Yes No

No quarantine needed.

Can the positive person isolate from the student/household?

No Yes

The student **must stay home** while the person with COVID is isolating.
The student's Day 1 of quarantine is the day after the COVID positive person ends isolation.



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

Choose to test on Day 5

+ Test - Test

Student should isolate and follow the Isolation Flowchart

Student can return to school on Day 6.