



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

Isolation Day 0: The day the student developed symptoms or tested positive.

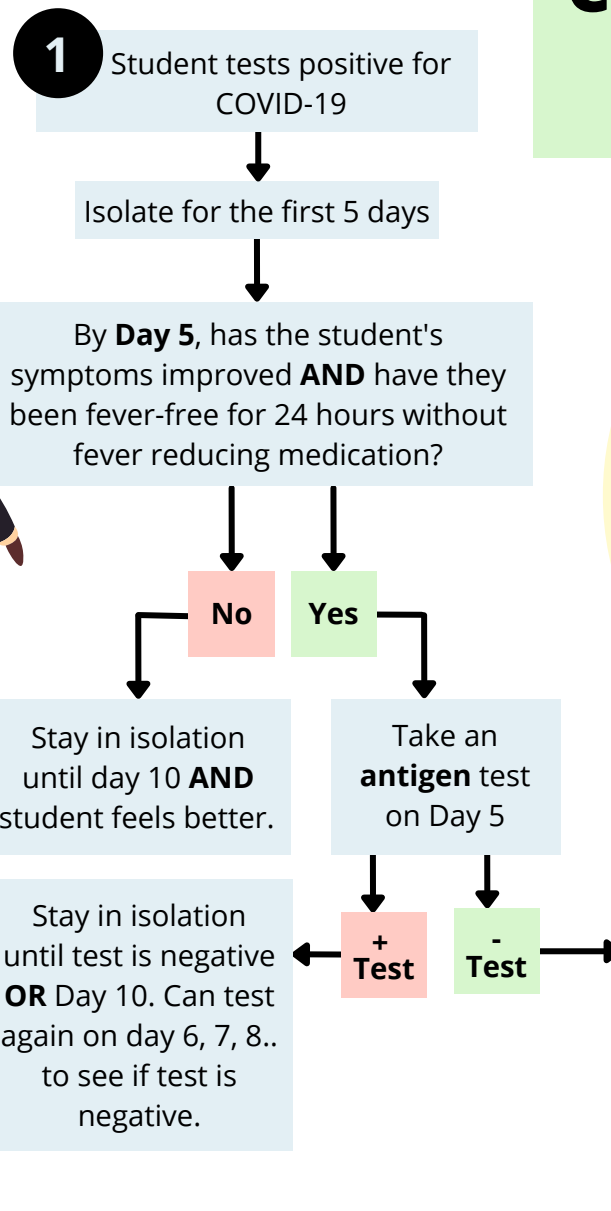
Isolation Day 1: The day AFTER symptoms started (if student has symptoms) OR test date (if no symptoms).

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

Quarantine Day 0: The last day the student was exposed to a COVID-19 positive person.

Quarantine Day 1: The day AFTER exposed to a COVID-19 positive person.

Asymptomatic: Student has no symptoms of COVID-19.



COVID-19 Isolation Flowchart

For K-12 Schools



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

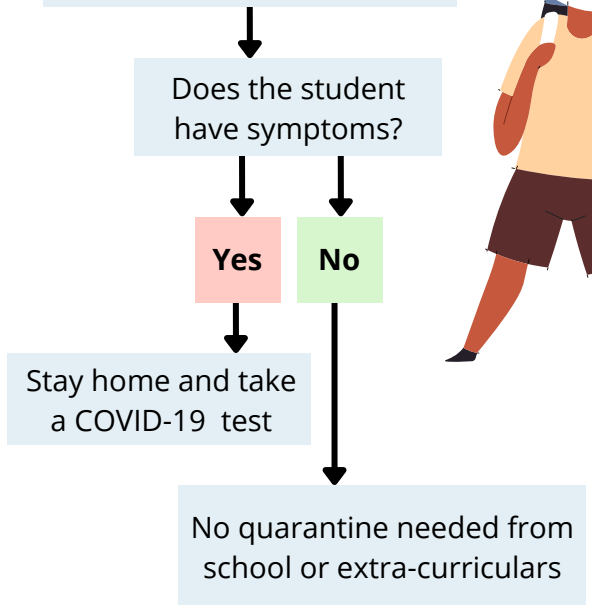
The student can return to all extracurricular activities **as long as they can meet the masking requirement (activities where masks can't be worn must be avoided).**

COVID-19 Quarantine Flowchart

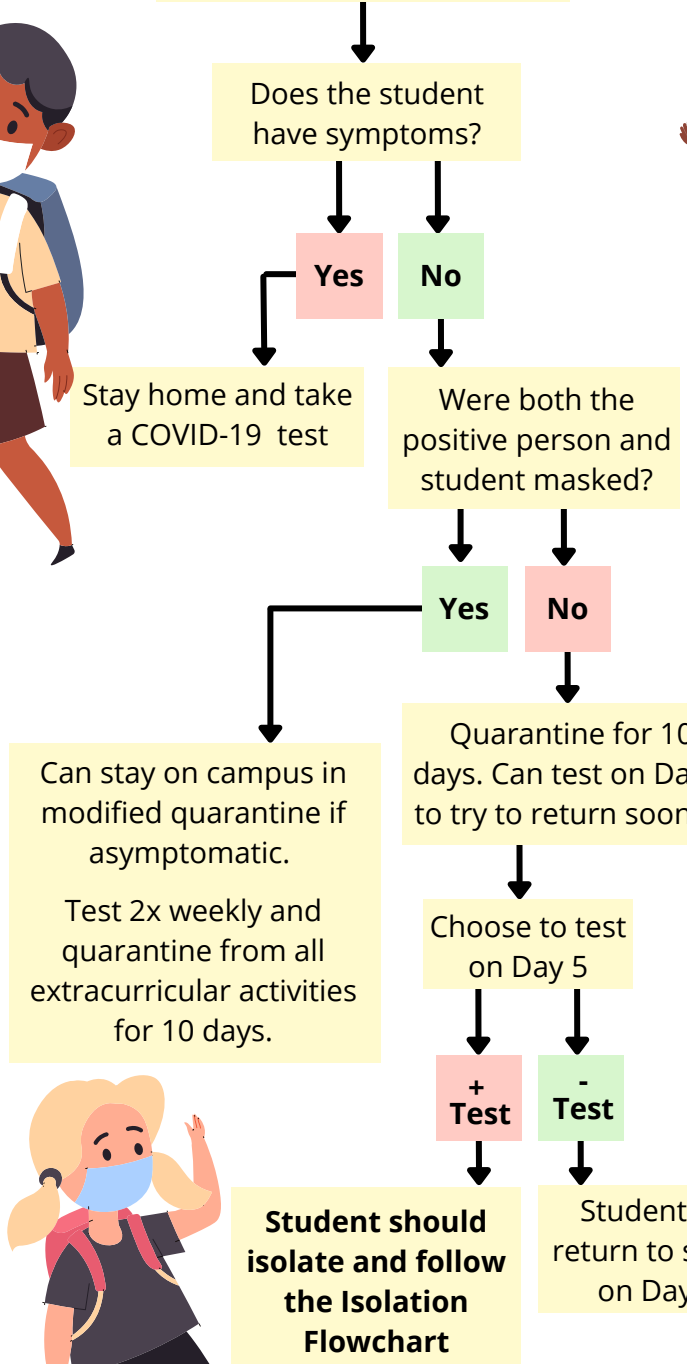
For K-12 Schools

Individual Tracing Method

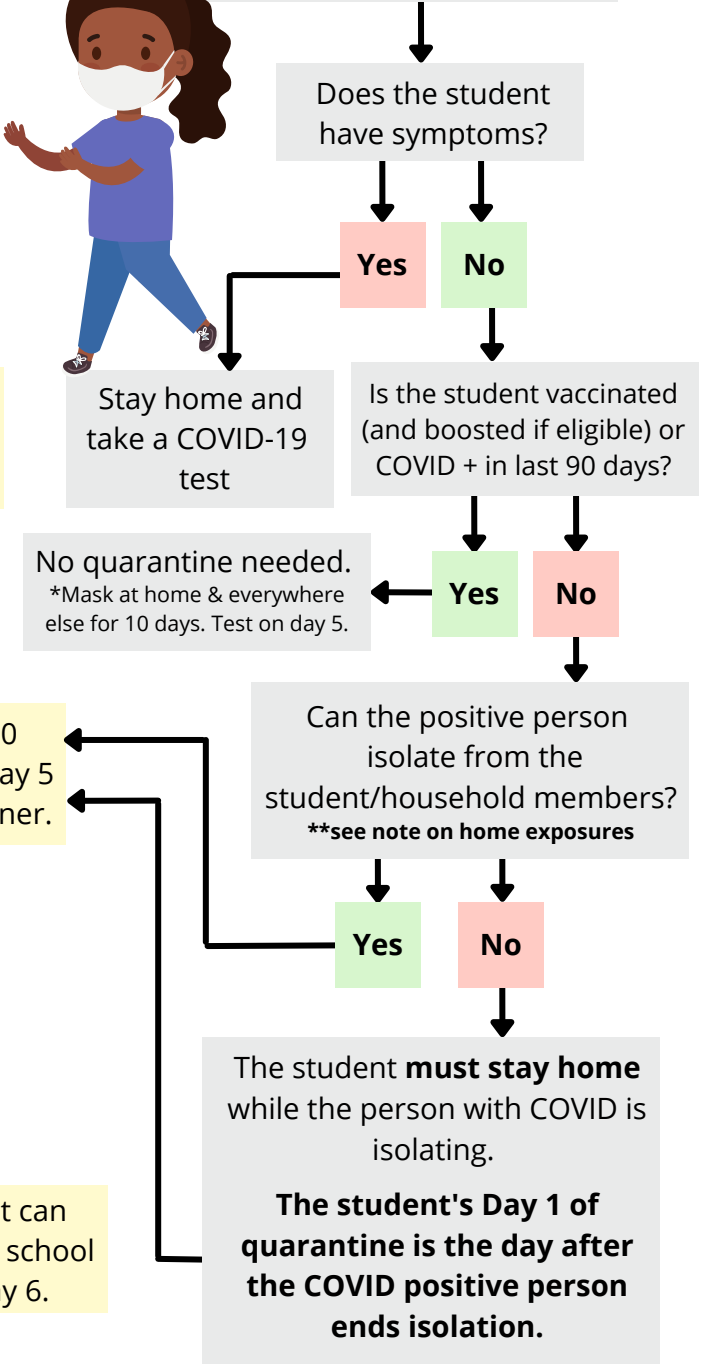
1 Exposed at school and vaccinated or COVID + in last 90 days



2 Student is exposed at school and unvaccinated



3 Student is exposed at home



**** NOTE ON HOME EXPOSURES**
Typically, a person is exposed to someone with COVID-19 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-19 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.



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

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Asymptomatic: Student has no symptoms of COVID-19.

1 Student tests positive for COVID-19

Isolate for the first 5 days

By **Day 5**, has the student's symptoms improved **AND** have they been fever-free for 24 hours without fever reducing medication?

No

Yes

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.

+ Test

- Test

COVID-19 Isolation Flowchart

For K-12 Schools



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

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-19 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.

**NOTE ON HOME EXPOSURES

Typically, a person is exposed to someone with COVID-19 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-19 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 COVID-19 test

Is the student vaccinated (and boosted if eligible) or COVID + in last 90 days?

Yes

No

No quarantine needed.
**Mask at home & everywhere else for 10 days. Test on day 5.*

Can the positive person isolate from the student/household?
****see note on home exposures**

No

Yes

The student **must stay home** while the person with COVID-19 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.

