



Yes

Is the person having any COVID-19 symptoms?

No

Are they fully vaccinated? (Booster not required at this time)

Have they been identified as a close contact outside of school?

Come to school!

No

Yes

Isolate and test.

POSITIVE:
Isolate for 5 days (day 0 is first day of symptom or day of test). If on **day 6**, the individual has been fever free for at least 24 hrs. and other symptoms have **significantly improved**, and there are no new symptoms, they can return to school. Continue to wear a mask around others for an additional 5 days. If they still have symptoms on day 6, they must complete the full 10 day isolation period.

NEGATIVE:
Return to school/activities when fever free for at least 24 hrs. **AND** other symptoms have **significantly improved**. Continue to wear a mask around others for an additional 5 days.

Have they been identified as a close contact outside of school?

No

Isolate for a minimum of 5 days (last day of contact is day 0) and test.

If test is POSITIVE:
Isolate for 5 days (day 0 is first day of symptoms or day of test). If on **day 6**, the individual has been fever free for at least 24 hrs. & other symptoms have **significantly improved**, & there are no new symptoms, they can return to school. Continue to wear a mask around others for an additional 5 days. If they still have symptoms on day 6, they must complete the full 10 day isolation period.

If test is NEGATIVE or they are unable to test:
Return to school/activities on **day 6 or later** and have been fever free for at least 24 hrs. **AND** other symptoms have **significantly improved**. Continue to wear a mask around others for an additional 5 days. If they still have symptoms on day 6, they must complete the full 10 day isolation period.

Isolate and test.

POSITIVE:
Isolate for 5 days (day 0 is first day of symptoms or day of test). If on **day 6**, the individual has been fever free for at least 24 hrs. and other symptoms have **significantly improved**, and there are no new symptoms, they can return to school. Continue to wear a mask around others for an additional 5 days. If they still have symptoms on day 6, they must complete the full 10 day isolation period.

NEGATIVE:
Return to school/activities when fever free for at least 24 hrs. **AND** other symptoms have **significantly improved**.

Quarantine for 5 days from last day of contact (last day of contact is day 0). Test on day 5. *If the positive contact is the primary caregiver who is unable to properly isolate from a child, the child must stay home for the caregiver's 10 day isolation period and then complete a 5 day quarantine period (caregiver's day 11 is student's day 1 of quarantine).*

If test is POSITIVE:
Isolate for 5 days (day 0 is day of test). On day 6, if they have remained asymptomatic, they may end isolation. Continue to wear a mask around others for an additional 5 days. If during isolation symptoms develop, **the isolation period must be restarted with day 0 being first day of symptoms**.

Continue with in person learning. Test 5 days after last day of contact (last day of contact is day 0). Consider quarantining for 5 days from activities outside of school. Wear a mask at all times when around others for 10 days.

If test is NEGATIVE or they are unable to test:
Return to school/activities on **day 6 or later**. Continue to wear a mask around others for an additional 5 days.