

# COVID PROTOCOLS – EFFECTIVE 1-13-22

## SAMPLE SCENARIOS

### Covid positive people

#### Symptomatic

The first day of symptoms is day 0  
 Quarantine for days 1-5  
 Return to school if symptoms have improved and there is no fever, and mask days 6-10  
 Those who do not wish to mask must quarantine during those days instead.

#### Asymptomatic

The day the test is given is day 0  
 Quarantine for days 1-5  
 Return to school if no symptoms appear and there is no fever, and mask days 6-10  
 Those who do not wish to mask must quarantine during those days instead.

Ava starts feeling ill on Tuesday and goes to get a test, which is positive. Tuesday is day 0. Ava must quarantine days 1-5, which are Wed – Sun. If she doesn't have any symptoms, Ava can return to school wearing a mask days 6-10, which are Mon – Fri. If she chooses not to wear a mask, she must quarantine days 6-10 instead.

Seth sat next to Ava at lunch on Mon and Tues. He doesn't feel sick, but doesn't want to wear a mask, so he goes to get a test on Thursday, and is positive. Thursday is day 0. Seth must quarantine days 1-5, which are Fri-Tues. Because he still doesn't have any symptoms, Seth decides wearing a mask isn't so bad and is able to attend school, wearing a mask, on days 6-10, which are Wed-Sun.

Larry tests positive for Covid on Thursday. His brother Tim needs to quarantine the same 5 days as Larry. The brothers quarantine days 1-5 (Fri-Tues). On Wed (day 6), both boys feel fine, so Larry returns to school, wearing a mask, and Tim goes to get a test. Tim's test comes back negative and he goes back to school, wearing a mask, for days 6-10 (Wed-Sun).

### Close contacts

#### Family close contacts

Day 0 correlates with the covid positive family member

Quarantine days 1-5 with the family member  
 May return to school with a negative Covid test day 6 or later, then mask through day 10

Those who choose not to test and/or wear a mask  
 Quarantine for days 1-5 with the family member  
 Quarantine for days 6-10

Close contacts (family or not) who have had Covid within the last 90 days may attend school only if wearing a mask days 1-5.

#### Non-family close contacts

Day 0 is the LAST day of contact with the covid positive person

Asymptomatic close contacts may attend school only if wearing a mask days 1-5. The mask may be eliminated if the person tests negative during that time period.

Close contacts who develop symptoms within 10 days of exposure cannot attend school until symptoms have subsided for 24 hours or with a negative test.

Luis sits next to Greg in class. On Monday, Greg tests positive for Covid and goes home. Luis feels fine. The last day Luis sat next to Greg (Monday) is day 0. Luis is able to attend school days 1-5 (Tues – Sat), wearing a mask, as long as he remains symptom free.

Robyn sits next to Elliot in class. On Monday Elliot tests positive for Covid and goes home. Robyn feels fine and wears a mask to school on Tues-Friday. On Monday (day 7), Robyn starts to have symptoms. Robyn has to leave school until she has no symptoms for 24 hours or gets a negative test.