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| Scenario | Exclude from School | Return to School After…. |
| #1 - No Symptoms | No | Not applicable |
| #2 - Single, Mild COVID-19 Symptom | No | Monitor your child, if more symptoms develop keep your child home and follow scenario #3. |
| #3- Multiple or Major COVID-19 Symptoms | Yes | We strongly encourage testing for COVID-19  Student may return with one of the following:   1. Proof of a negative COVID-19 test and fever-free for 24 hours 2. A doctor’s note clearing them for school 3. Fever free for 24 hours and completely symptom free |
| #4 – Positive COVID-19 Test | Yes | Students are excluded from school for either:   * 5 days from symptom onset for symptomatic people. Must be fever free for 24 hours without medication and have improvement of symptoms. * 5 days from the date the test was conducted for people who are asymptomatic. If you do develop COVID-19 symptoms, isolate for at least 5 days from the date your symptoms began (the date the symptoms started is day 0).   *A face covering is required for an additional 5 days after the 5-day isolation period.* |
| #5 – Household close Contact | Maybe | If the close contact is fully vaccinated and asymptomatic or is not vaccinated but has been diagnosed with COVID-19 within the last 3 months:   * No quarantine is required. Provide proof of the student’s vaccination status to the school nurse, Andrea Angstadt, at [aangstadt@arts-cs.org](mailto:aangstadt@arts-cs.org). Wear a mask and continue to self-monitor for 14 days. The recommendation is to test 5 days after last contact. If positive, stay home and follow scenario #4 * Should symptoms develop, the person should quarantine and you should contact their healthcare provided. Follow scenario 3.   If the person is not fully vaccinated and/or has not been diagnosed with COVID-19 within the last 3 months a quarantine period is required.   * If the positive individual is able to fully isolate\*, the quarantine period is 5 days from the last close contact, followed by 5 days of strict mask wearing. It is recommended to test after quarantine day 5. * If the positive individual can not fully isolate, the quarantine period is 10 days followed by 5 days of strict mask wearing. It is recommended to test after quarantine day 5. |
| #6 – Community or School Close Contact | Maybe | If the close contact is fully vaccinated and asymptomatic or is not vaccinated but has been diagnosed with COVID-19 within the last 3 months:   * No quarantine is required. Provide proof of the student’s vaccination status to the school nurse, Andrea Angstadt, at [aangstadt@arts-cs.org](mailto:aangstadt@arts-cs.org). Wear a mask and continue to self-monitor for 14 days. The recommendation is to test 5 days after last contact. If positive, stay home and follow scenario #4 * Should symptoms develop, the person should quarantine and you should contact their healthcare provided. Follow scenario #3.   If the person is not fully vaccinated and/or has not been diagnosed with COVID-19 within the last 3 months a quarantine period is required.   * The quarantine period is 5 days from the last close contact, followed by 5 days of strict mask wearing. It is recommended to test after quarantine day 5. * Continue to self-monitor for symptoms for 14 days from time of exposure. Should symptoms develop, follow scenario #3 |

\*According to the PA DOH, isolation is defined as the positive individual being in a room with a private bathroom and not coming out and no one coming in. Individuals who must leave their room to use a bathroom are not considered isolated.