

TASA COVID-19 PROTOCOLS - FLOWCHART

| LEVEL | Scenario: | What Should you do? | What will TASA do? |
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| 6 | A student/staff tests positive: | <ol style="list-style-type: none"> 1. Inform school 2. Positive Student/Staff STAY HOME 3. Monitor health 4. All family members must quarantine for 14-days from onset of symptoms 5. Student may return to school after 14 days from onset of symptoms | <ol style="list-style-type: none"> 1. Inform parents of any group/unit in direct contact with student/staff person 2. Heavily Disinfect said classroom, shared areas 3. Stay in touch with parents and provide support for family and students 4. Close that specific Unit for 1 week 5. <u>Require a negative PCR test</u> from all students/staff in unit to return to school 6. Provide virtual learning |
| 5 | A Parent, Child or Someone the Student/Staff lives with tests positive: <i>(no mask on one/or either parties)</i> | <ol style="list-style-type: none"> 1. Inform school 2. Exposed Student/Staff STAY HOME 3. Monitor health/Symptoms 4. All family members must quarantine for 14-days from onset of symptoms. 5. <u>Get PCR tested prior to returning to school</u> 6. You may return to school after 14 days (as long as you are not showing any symptoms) | <ol style="list-style-type: none"> 1. Inform parents of any group/unit in direct contact with members of that family 2. Heavily Disinfect classroom, shares areas 3. Stay in touch with parents and provide support for family and students 4. Provide virtual learning |
| 4 | A Student or Staff were in direct contact/exposed with someone who tested positive: <i>(person to person, no mask on one/or either parties)</i> | <ol style="list-style-type: none"> 1. Inform school 2. Exposed Student/ Staff STAY HOME 3. Monitor health/Symptoms 4. Wait 5 days from exposure and get tested with PCR Test. 5. <u>Student may return to school after 5 days with no symptoms and a negative PCR test -or- quarantine 10 days from exposure</u> If the PCR test returns positive see above LEVEL 5 or 6 | <ol style="list-style-type: none"> 1. Inform parents of any group/unit in direct contact with student/staff person 2. Heavily Disinfect said classroom, shared areas 3. Stay in touch with parents and provide support for family and students. 4. Provide virtual learning |
| 3 | A Child/Staff or Parent does not feel well <i>i.e. has fever, aches or chills, loss of taste/smell, runny nose etc. (With no known exposure to someone with covid)</i> | <ol style="list-style-type: none"> 1. Inform School 2. ALL FAMILY MEMBERS STAY HOME 3. Monitor health/check for symptoms 4. <u>Sick individuals MUST be PCR tested.</u> 5. If negative results, students/staff may return to school. <i>If the PCR test returns positive see above LEVEL 5 or 6</i> | <ol style="list-style-type: none"> 1. Stay in touch with parents and provide support for family and students 2. Disinfect said classroom, shared areas 3. If needed, inform the parents of group/unit exposed. 4. Provide virtual learning |
| 2 | Child was playing with a child of someone who tested positive <i>(no symptoms)</i> | <ol style="list-style-type: none"> 1. Inform School 2. STAY HOME 3. Monitor health/check for symptoms 4. <u>Student may return to school after 5 days with no symptoms and a negative PCR test -or- quarantine 10 days from exposure</u> | <ol style="list-style-type: none"> 1. Stay in touch with parents and provide support for family and students 2. Provide virtual learning |
| 1 | Child / Family is healthy | <ol style="list-style-type: none"> 1. SEND TO SCHOOL - Fill out daily form 2. Wear masks, stay away from crowds, wash hands regularly | <ol style="list-style-type: none"> 1. Provide IN-Person Learning |