

# 児童生徒もしくは教職員とその家族に感染者等が判明した場合の判断基準

What to do if a pupil, school staff member and/or their family member is infected with COVID-19(The English version is on the back side.)

つくば市

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<b>① 児童生徒教職員の感染が判明した場合</b>	医師または保健所の指示に従い自宅等で療養する。	医師または保健所の指示がない場合は、以下の日数を原則とし自宅等で療養する。 ○有症状者：発症日を0日とし7日間かつ症状軽快後24時間経過。 ○無症状者：検査日を0日とし7日間とする。ただし、5日目に抗原検査を行い、陰性であれば6日目から登校可	療養期間を経過すれば登校可
<b>② 同一学級内や同一部活動内で複数の感染者が出るなど、集団感染が疑われる場合</b>	当該学級は集団検査を行う。 ○1～3年生：PCR検査 ○4～9年生：抗原検査 当該部活動は集団PCR検査を行う。	消毒作業の終了及び検査結果の判明までは学級閉鎖 消毒作業の終了及び検査結果の判明までは部活動停止及び出席停止	検査結果が陽性であれば「①」を参照 消毒作業が終了し、かつ検査結果が陰性であれば学級閉鎖解除及び部活動停止解除、登校可
<b>③ 特定の学級外にも感染が広がっていることが疑われる場合</b>	同一学年の中で複数の学級が閉鎖になるなど、学年全体に感染が広がっていると疑われる場合 同一学校内で複数の学年が閉鎖になるなど、学校全体に感染が広がっていると疑われる場合	学年閉鎖 休校	当初閉鎖した学級が学級閉鎖解除になるなど、学年内感染状況及び感染収束傾向が確認できれば学年閉鎖解除 当初閉鎖した学年が学年閉鎖解除になるなど、校内感染状況及び感染収束傾向が確認できれば休校解除
<b>④ 児童生徒教職員が濃厚接触者となった場合</b>	医師または保健所の指示に従い自宅待機とする。家族等同居人が陽性になった場合は、原則、濃厚接触者と考える。ただし家庭内においてまったく接触がない場合は該当しない。	保健所の指示期間自宅待機（原則、陽性者との最終接触日を0日とし、5日間）	待機期間中、発熱などの症状があれば医療機関を受診する 待機期間中無症状であれば、陽性者との最終接触日を0日とし、2日目、3日目の抗原検査キットを用いた検査で陰性が確認できれば、3日目から登校可
<b>⑤ 児童生徒教職員が感染の疑いのためPCR検査を受けた場合 ※感染疑い以外の検査を除く</b>	検査結果が判明するまで自宅待機	児童生徒または教職員の検査結果が陽性だった場合 児童生徒または教職員の検査結果が陰性だった場合	「①」を参照 通常に登校・出勤
<b>⑥ 家族が濃厚接触者等となった場合</b>	濃厚接触者となった家族が検査をする場合、児童生徒・教職員に症状がなければ登校・出勤可 家族が検査をしない場合は、児童生徒の症状がなければ経過観察をしながら登校・出勤可	児童生徒または教職員の家族の検査結果が陽性だった場合 児童生徒または教職員の家族の検査結果が陰性だった場合 引き続き健康観察	「④」を参照 通常に登校・出勤
<b>⑦ 児童生徒教職員に発熱などの状等がみられる場合 ※コロナの疑いがないものは除く</b>	医療機関等でPCR検査を受ける場合 PCR検査を受けない場合	「⑤」を参照 発熱症状が治まるまで出席停止	
<b>⑧ 家族等同居者に未診断の発熱などの症状がある場合 ※接触のない同居者は除く ※コロナの疑いがないものは除く</b>	家族がPCR検査を受ける場合 家族がPCR検査を受けない場合	検査の結果が出るまで出席停止 家族の発熱症状が治まるまで出席停止	検査結果が陽性の場合 「④」を参照 検査結果が陰性の場合 通常に登校・出勤 家族の発熱症状が治まれば登校可

※この判断基準は、国や県の指針を基本としますが、市内の感染状況によっては判断基準を変更する場合があります。

# What to do if a pupil, school staff member and/or their family member is infected with COVID-19

Tsukuba City As of September 16,2022

<p>① <b>If a pupil or school staff member is found to be infected with the virus:</b></p>	<p>They must self-isolate at home according to the instruction of their doctor or public health center.</p>	<p>If no instruction is given by the doctor or public health center, they must self-isolate at home or other place for the following number of days as a general rule:</p> <ul style="list-style-type: none"> <li>With symptoms: Eight days including the day when the symptoms developed. Also 24 hours must pass after the symptoms have subsided.</li> <li>Without symptoms: Eight days including the day of testing. However, if an antigen test result shows negative on the fifth day, they can go to school from the sixth day.</li> </ul>	<p>▶ They can go to school after the self-isolation period is over.</p>
<p>② <b>If mass infection is suspected where multiple cases are confirmed in a classroom or after-school activity club:</b></p>	<p>Everyone in the classroom will be tested.</p> <ul style="list-style-type: none"> <li>PCR tests for the first to third graders</li> <li>Antigen tests for the fourth to ninth graders</li> </ul> <p>Everyone in the activity club will be tested by PCR.</p>	<p>▶ The classroom will be closed until it is thoroughly disinfected and all the test results are confirmed.</p> <p>▶ The activity will be suspended and everyone in the activity club cannot go to school until disinfection is completed and all the test results are confirmed.</p>	<p>▶ If the result shows positive, please refer to the section ① above.</p> <p>▶ After the classroom or place used for the activity is thoroughly disinfected, and if all the test results show negative, the class or activity club can resume and everyone in the class or club can go to school.</p>
<p>③ <b>If the infection is suspected to have spread outside the specific classroom:</b></p>	<p>If the infection is suspected to have spread throughout the entire grade where more than one classroom in the same grade is temporarily closed.</p> <p>If the infection is suspected to have spread throughout the entire school where more than one grade in the same school is temporarily closed.</p>	<p>▶ The grade will be temporarily closed.</p> <p>▶ The school will be temporarily closed.</p>	<p>▶ The temporary closure of the grade will be lifted if the temporarily closed classrooms reopen and the infection in the grade shows downward trend.</p> <p>▶ The temporary closure of the school will be lifted if the temporarily closed grades reopen and the infection in the school shows downward trend.</p>
<p>④ <b>If a pupil or school staff member has had a close contact with someone infected with the virus:</b></p>	<p>They must self-isolate at home according to the instruction of their doctor or public health center.</p> <p>If their family member or someone living with them is tested positive with COVID-19, they will be considered as a close contact. However, this does not apply if they avoided contact at home.</p>	<p>▶ They must self-isolate at home for the period indicated by the public health center. (As a general rule, it is six days including the day when they last had a close contact.)</p>	<p>▶ They are required to visit a healthcare facility if they develop symptoms such as a fever during the self-isolation period.</p> <p>▶ If they do not develop any symptoms during the self-isolation period, and if they are tested negative on the second and third day using antigen test kit, they can go to school from the third day.</p>
<p>⑤ <b>If a pupil or school staff member has taken a PCR test due to a suspected infection (excluding cases where they have taken a test for a reason other than a suspected infection):</b></p>	<p>▶ They must self-isolate at home until the test result is confirmed.</p>	<p>▶ If the result shows positive:</p> <p>.....</p> <p>▶ If the result shows negative:</p>	<p>▶ Please refer to the section ① above.</p> <p>▶ They can go to school as usual.</p>
<p>⑥ <b>If the family member of a pupil or school staff member is suspected to have had a close contact with someone infected with the virus:</b></p>	<p>▶ They can go to school as long as they do not develop any symptoms, when their family member who has had a close contact is going to be tested for COVID-19.</p> <p>▶ They can go to school as long as they do not develop any symptoms while monitoring their health condition, if their family member is not going to be tested for COVID-19.</p>	<p>▶ If the result shows positive:</p> <p>.....</p> <p>▶ If the result shows negative:</p> <p>▶ They must continue to monitor their health.</p>	<p>▶ Please refer to the section ④ above.</p> <p>▶ They can go to school as usual.</p>
<p>⑦ <b>If a pupil or school staff member has developed symptoms such as a fever (excluding cases where their symptoms are confirmed not to be related to COVID-19):</b></p>	<p>▶ If they are going to take a PCR test at a healthcare facility:</p> <p>▶ If they are not going to take a PCR test:</p>	<p>▶ Please refer to the section ⑤ above.</p> <p>▶ They cannot go to school until their fever disappears.</p>	
<p>⑧ <b>If the family member of a pupil or school staff member develops symptoms such as a fever and has not been diagnosed (excluding cases where they avoided close contact with the family member or the symptoms are confirmed not to be related to COVID-19):</b></p>	<p>▶ If the family member is going to take a PCR test:</p> <p>▶ If the family member is not going to take a PCR test:</p>	<p>▶ They cannot come to school until the test result is confirmed.</p> <p>▶ They cannot come to school until their family member's fever disappears.</p>	<p>▶ If the result shows positive: ▶ Please refer to the section ④ above.</p> <p>.....</p> <p>▶ If the result shows negative: ▶ They can go to school as usual.</p> <p>▶ They can go to school after their family member's fever disappears.</p>

Note: The above criteria is based on the national and prefectural policies. However, it may be subject to change depending on the infection situation in the city.