

Student or member of faculty or staff displays high temperature $\geq 37.8C$

- Day student – ask them to wait in the cabin adjacent to the temperature checking devices (Middle and Upper School) for 3 minutes then get them to recheck their temperature
- Boarding student – wait in the Boarding House for 3 minutes; then retake their temperature
- Member of faculty or staff – wait for 3 minutes then check your temperature again
- **Students, faculty and staff proceed to class or their place of work if second reading is below 37.8C**

Temp remains $\geq 37.8C$

- Day student – return home with parent or escorted to the Health Centre to await collection
- Boarding student - escorted to the Lodge to quarantine
- Faculty or staff member - returns home
- Students, faculty and staff encouraged to take a PCR test as soon as possible
- **Students, faculty and staff may return to class/their workplace if PCR test result is negative, once they feel well**

Student or member of faculty or staff tests positive (lateral flow device test – LFD)

- Day students – remain at home and will be notified by NHS Test & Trace to self-isolate and take a PCR test
- Boarding students - nurse conducts PCR test and informs Head of Boarding to arrange quarantine per our Care, Isolate, Test and Trace protocol
- Member of faculty or staff remains at home and will be notified by NHS Test & Trace to self-isolate and take a PCR test
- **Students, faculty and staff may return to class or their place of work if the PCR result is negative; if the result is positive, they must complete the full 10 days isolation period**

Student or member of faculty or staff displays symptoms during the day

- Day student - nurse or faculty colleague accompanies student to the Health Centre (keep 2 metres distance, wear a face mask and avoid physical contact) - inform Head of Section and Secretary who arrange for the student to be collected and encourage the parents to seek a PCR test
- Boarding student - Head of Boarding activates the Care, Isolate, Test and Trace protocol - nurse conducts a PCR test
- If teaching, faculty wait until supervision arrives, keeping 2 metres distance, and wear a face mask, then return home
- **All faculty and staff inform Head of Section or Line Manager before going home - a PCR test is strongly encouraged**

Student or member of faculty or staff PCR test is positive

- If a student or member of faculty or staff is notified by NHS Test and Trace of a positive test result, they must complete their full isolation period
- Isolation starts immediately from when symptoms started or, if there are no symptoms, from when the test was taken, and includes the day the symptoms started (or the day the test was taken if there are no symptoms) and the next 10 full days
- Students and members of faculty or staff can return to their normal routine and stop self-isolating after 10 full days if their symptoms have gone, or if the only symptoms they have are a cough, which can last for several weeks
- If they still have a high temperature after 10 days or feel unwell, they should continue to isolate and seek medical advice

Student or member of faculty is a close contact of someone with COVID-19 (from August 16)

From August 16, 2021, a person will not be required to self-isolate if they live in the same household as or are a close contact of someone with COVID-19 and any of the following apply:

- They are **fully vaccinated** (with an MRHA approved COVID-19 vaccine in the UK and at least 14 days have passed since they received the recommended dose of that vaccine);
- They are **below the age of 18 years 6 months**;
- They have taken part in or are currently part of an approved COVID-19 vaccine trial; or
- They are not able to get vaccinated for medical reasons.

TASIS England would strongly encourage any student or unvaccinated member of faculty or staff who is a close contact of someone who has contracted COVID-19 to still self-isolate and take a PCR test. If the test is negative, the student, faculty or staff member may return to school. If a member of faculty or staff is double vaccinated, we would strongly encourage a lateral flow test be taken. If this is negative, the faculty or staff member may return to school. If the LFT test is positive, they should take a PCR test and may return to school if the result is negative.

Head of School to be informed of any case of a positive lateral flow device or PCR test.

If several cases are confirmed in 14 days this may constitute an outbreak - the Head of School or the Executive Director of Finance & Operations will call the dedicated advice team via the DfE helpline on 0800 046 8687 (option 1) for advice. This team will escalate as necessary to the Local Health Protection team who may advise implementing elements of the school's COVID Contingency Plan.