

Covid flow chart

Student/staff have symptoms:

- New perisistent/or continual cough
- Temperature
- Loss of taste and smell

Parents contacted to pick up/adults sent home. Care and attendance team and SLT informed



MUST isolate (not come to school) and should go for PCR test

- Positive 10 days isolation and work sent home (if well enough). Contact every other day to check how they are.
- Negative back into school

Results to be sent to school

Close contact (family or school)

- E-mail to close contacts and inform test and trace of employees. Care and attendance team informed
- Under 18 or fully vaccinated don't isolate
- Recommended to go for a PCR test (result to be sent to school – follow up call to check) able to come in while waiting for test unless family member.



PCR negative = back to school, if develop symptoms in coming days (even if mild – Headache, Runny nose, sneezing, sore throat) they MUST isolate and should go for a PCR test



PCR positive = isolate for 10 days at least and work to be sent home (if well enough). Contact every other day to check how they are.

Where there are concerns regarding clinical vulnerability or behaviour of student in class that could increase the spread of Covid, individual RA to be completed by SLT and discussed with Public Health and parents. Try to keep them in more separate area of school or those who are clinically extremely vulnerable.

Any positive LFD or any PCR test taken recorded on spread sheet.

If more than two people who have been close contact test positive within 10 days of first positive case, we need to speak to Public Health.