

NHS Test and Trace: COVID-19 Testing for students

Dear Parent or Guardian

You may have heard that testing for those without coronavirus symptoms is beginning across the country using new, quicker COVID-19 tests known as 'lateral flow devices.' This letter is to help give you more information about the testing programme in our school.

Up to one third of people who have coronavirus are asymptomatic. By testing we will help to reduce the spread in school and college settings through asymptomatic transmission. I am therefore strongly encouraging those returning to school to be tested.

We recognise that the self-swabbing part of the test may cause significant concerns for some children and young people with SEND and their families. Some of these concerns may be alleviated by discussing them with school and agreeing strategies to help reduce anxiety and putting in place any reasonable adjustments. Parents and guardians may want to look at the Mass Testing Guidance for Specialist Settings for further information - <https://www.gov.uk/government/publications/guidance-for-full-opening-special-schools-and-other-specialist-settings/mass-asymptomatic-testing-in-specialist-settings>

Plan for testing

We will be looking to test all staff and secondary school age students as they return to school.

In addition, any staff member or student who has come into contact with positive cases in our school can be tested daily up to the NHS track and trace date to allow them to remain in school.

How the tests work

Those taking the test will be supervised by trained staff and volunteers. The lateral flow devices are easy to undertake, using a swab of your nose and throat. For those who are unable to self-swab please refer to the Mass Testing Guidance for Specialist Settings for further information about options.

A positive test result will be shared directly with parents or legal guardians and school will follow its track and trace protocol.

What if my child tests positive?

If a pupil tests positive on a lateral flow device, they will need to take a further ‘PCR test’ to confirm the result. This should be on the same day or as soon as possible afterwards. School will be able to provide these PCR test kits to perform at home.

During the time while waiting for the PCR result (via text/email) they will need to self-isolate.

If the PCR test returns a positive result they will have to continue to self-isolate and follow the guidance from NHS Test and Trace.

What happens if the test is negative?

While a small number of pupils may need to repeat the test if the first test was invalid or void for some reason, pupils who test negative will be able to stay in school and resume their activities as normal.

What if staff or students have been in close contact with someone in school who tests positive?

The staff member or student will be notified that they are a close contact by the school. If close contacts agree to be tested each day (tested daily up to the NHS track and trace date), and they test negative every day, they will be allowed to remain in school. There may be instances where close contacts are also contacted by NHS Test and Trace. In this instance they should notify NHS Test and Trace that they are a close contact through school and are participating in daily contact testing.

If they do not want to take the tests, they will need to self-isolate as per the national guidelines. The option of daily testing does not apply to household members or close contacts of a positive case outside of school, who will still need to self-isolate.

What if my child develops symptoms?

This testing programme at school is for people with no symptoms. If your child develops symptoms at any time (including a high temperature; a new, continuous cough; or a loss or change to their sense of smell or taste) they must immediately self-isolate, and book a test by calling 119 or visiting <https://www.gov.uk/get-coronavirus-test>.

We will support our staff and students throughout, but please contact us if you have any questions – wrdadmin@paigntonacademy.org.