

Resource Packs for Schools UKHSA NW Covid 19

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Document information

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Document history

Version	Change made	Reason	Date	Author
V2.0	Case definition updated			Emma Savage
	Shielding advice updated			Martin Bewley
	Advice regarding facemasks added			
	Single page algorithm for suspected/confirmed cases added			
	Scientific evidence section added			
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	Algorithm streamlined			
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	Exemptions for face coverings added			Sam Ghebrehewet
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	Advice on school transport added			
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	Q&A on diarrhoea and vomiting added			

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	Section 4 title changed to management of a single confirmed case	
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	Q&A: Question added on what to do if more cases in a bubble	
	Further clarification that schools should not be asking for negative tests if no COVID19 symptoms	
	Appendix 3: Letter for close contacts – recommend changed to must and added information on self-isolation and that contacts will not be contacted by NHS T&T	
	Appendix 8: Link to exclusion periods for childhood illnesses added	
V2.9	P.6 clarification of settings that the guidance applies to	Emma Savage
	Consistent use of 48 hours and not 2 days	Sam Ghebrehewet Martin Bewley
	Clarification of self-isolation period	
	Q&A Ending of self-isolation	
V3.0	Extension of DoE helpline hours	Emma Savage
	Self-isolation period change and addition of graphic	Sam Ghebrehewet Martin Bewley
	Updated guidance on face coverings	
	Updated hierarchy of control	
	Updated guidance on clinically extremely vulnerable	
	FAQ on children with complex medical needs such as tracheostomies	

	Removal of word advice from Annex 3 Letter to close contacts	
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	Removal of Section 6: Planning for Local Restrictions	Martin Bewley
	Removal of what to do if lab test delayed	
	Change to QA: What can schools do to organise testing?	
	Addition of QA on fever following immunisation and teething	
	Inclusion of link to preliminary guidance on asymptomatic testing in schools from January	
	Updated Appendix 3. letter to contacts	
	Updated Appendix 8. Flowchart	
V5.0	48 hours to two days	Emma Savage
	Change to PPE/face coverings	Sam Ghebrehewet
	Addition to prevention hierarchy	
	Change to outbreak criteria	
	Wearing face coverings safely	
	Removal of QA on Testing	
	Addition of signposting to testing guidance in QA	
	Links to testing guidance added to Section 7	
V5.1	Changed further references from 48 hours to two days	Emma Savage Sam Ghebrehewet
V6.0	Consistent language on 10 days isolation period	Emma Savage Sam Ghebrehewet
	Contact definition aligned with website – removal of skin to skin contact, change to travel in same vehicle and 15 minute over one day.	Sam Chebrenewer
	Guidance on identifying contacts in a vehicle	
	QA on extension of isolation period if develop symptoms while isolating	
	QA on why case advised by TT to isolate for longer than 10 days	
	QA on isolation period if test positive asymptomatically and then develop symptoms during isolation.	
	QA on whether vaccinated staff need to isolate or get tested	
	QA on Test and Trace support payments	
	Section 8 Scientific evidence removed	
	Appendices 5-7 removed	
V7.0	Note that COVID is a rapidly evolving situation removed	Emma Savage
	Mixing and 'bubbles'	Sam Ghebrehewet Natalie Halloran

	Self-isolation advice moved to section 5		
	PPE recommendations for teachers and children		
	updated		
	Disposing of PPE and waste after an individual with symptoms of, or confirmed, COVID-19 has left the setting or area		
	Ventilation		
	Protective measures updated		
	Advice for Clinically Extremely Vulnerable (CEV) updated		
	Section 3 added on Testing		
	Advice on contact tracing a single case of confirmed Covid-19 updated		
	Advice on testing asymptomatic contacts updated		
	Advice to send letter to close contacts removed		
	Management of a staff member with confirmed Covid-19		
	Management of child, pupil and student contacts		
	Management of staff contacts		
	Thresholds for seeking further public health advice updated		
	Identifying groups that have 'mixed closely'		
	Identifying staff contacts		
	Being prepared for a COVID-19 outbreak		
	National Guidance Documents updated		
	FAQ section removed		
V8.0	Covid Key Messages updated	Updated	Emma Savage Sam Ghebrehewet
	Asymptomatic testing updated	contingency frame	Natalie Halloran
	Advice for Clinically Extremely Vulnerable (CEV) updated		
	Ventilation updated		
	Protective measures updated		
	Section 2.5 added on Vaccination for 12-17-year olds		
	Section 5.6 added on Supporting staff contacts		
	Order of points in Section 6 amended		
	Thresholds for seeking further public health advice amended		
	Identifying staff contacts if threshold is met removed		
	What should we do if we have an outbreak amended?		
	Section 6.5 Additional measures that could be recommended if you have an outbreak		
	Re-branded onto new UKHSA Template		

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This guidance applies to all education settings (excluding universities):

- Early years settings including nurseries
- Schools including Infant, Junior, secondary, special, independent and boarding schools
- Further Education settings including colleges, independent training providers and other adult education

1. Local Area Key Contacts

Contact	Setting	Offer Details	Examples of Support	Contact Details
Department of Education (DofE) Helpline	Schools, early years settings and further education providers	Support to manage single confirmed cases (including separate cases)	Support to calculate self-isolation end dates, response to contact tracing enquiries	0800 046 8687 Mon to Fri 8am to 6pm Sat to Sun 10am to 6pm
Sefton Council Schools Helpline	Schools and further education providers	Triage for other enquiries (not handled by DofE helpline)	Referrals to public health where thresholds have been met for intervention	ESenquiriesCOVID @sefton.gov.uk
Early Years Quality Improvement Officers	Early Years Settings including PVIs	Early Years settings should call their assigned Quality Improvement Officer.	General advice and information relating to COVID-19. Signposting onward for further support.	Beverley Colford: 07773096500 Sue Kirk: 07971623294 Heather Pearce: 07971623306
Community Infection and Prevention Control Team	Schools, early years settings and further education providers	Infection prevention and control advice only	Information around enhanced cleaning and other COVID- secure measures	0151 295 3936 Mon to Fri 9am to 5pm
Cheshire and Merseyside Local Health Protection Team	Special educational needs and residential schools only*	Health protection advice for SEND and residential schools only	All enquiries relating to SEND and residential schools only	0344 225 0562 (option 0 and then option 1) 0151 434 4819 Out of hours

*where further support is required from the Cheshire and Merseyside Local Health Protection Team for non-SEND educational settings, this will be coordinated and organised via the Sefton Public Health team, contactable via the Sefton Council Schools Helpline.

All cases in educational settings should be reported via Appendix 2 (see excel spreadsheet) of the PHE NW Educational Setting pack to EScasenotifications@sefton.gov.uk. To reduce demand on your teams, we have adapted the appendix to allow once weekly reporting and to align with information requested from ourselves when investigating clusters.

2. Covid-19 Key Messages

What are the symptoms?

The main symptoms of COVID-19 are:

- new continuous cough and/or
- fever (temperature of 37.8°C or higher)
- loss of or change in, normal sense of taste or smell (anosmia)

What is the mode of transmission?

Information on the transmission of COVID-19 can be found at www.gov.uk/government/publications/wuhan-novel-coronavirus-background-information

What is the incubation period?

The incubation period (i.e. time between exposure to the virus and developing symptoms) is between 1 and 14 days (median 5 days).

When is a person infectious?

A person is thought to be infectious from two days before symptoms appear, and up to ten days after they start displaying symptoms. The onset of infectious period is counted from the morning of the 2 days before the date of onset of symptoms and not 48 hours from the time of onset of symptoms. For example, a person who developed symptoms at 2pm on the 15th November would be asked to identify contacts from the morning of 13th November onwards.

Are children at risk of infection?

Children of all ages can catch the infection, however there is strong evidence that children and young people are much less susceptible to severe clinical disease than older people.

2.1 Mixing and 'bubbles'

Schools are no longer recommended to keep children in consistent groups ('bubbles').

You should make sure your outbreak management plans cover the possibility that in some local areas it may become necessary to reintroduce 'bubbles' for a temporary period, to reduce mixing between groups. See section 6.4 for further details on outbreak planning.

Any decision to introduce bubbles needs to take into account any detrimental impact on delivery of education.

2.2 PPE recommendations for teachers and children

Face coverings are no longer advised for pupils (secondary schools), staff and visitors either in classrooms or in communal areas.

However, it is recommended that face coverings are worn in enclosed and crowded spaces where you may come into contact with people you don't normally meet. This includes public transport and **dedicated transport to school or college.**

To be most effective, a face covering should fit securely around the face to cover the nose and mouth. It should be made of a breathable material capable of filtering airborne particles.

If you're school is experiencing an outbreak, a director of public health or your local health protection team may advise that face coverings should temporarily be worn in communal areas or classrooms (by secondary school pupils, staff and visitors, unless exempt).

In these circumstances, transparent face coverings, which may assist communication with someone who relies on lip reading, clear sound or facial expression to communicate, can also be worn. However, their effectiveness is not supported by evidence. Those who rely on visual signals for communication, or communicate with or provide support to such individuals, are currently exempt from any requirement to wear face coverings in schools or in public places.

Face visors or shields should not be worn as an alternative to face coverings. They may protect against droplet spread in specific circumstances but are unlikely to be effective in reducing aerosol transmission when used without an additional face covering. They should only be used after carrying out a risk assessment for the specific situation and should always be decontaminated after each use following manufacturer's guidance if reusable or disposed of correctly if single use.

Some individuals are exempt from wearing face coverings and adults and pupils should be sensitive to those needs.

2.3 Ventilation

It is important to ensure the school is both well ventilated and that a comfortable teaching environment is maintained. Identifying poorly ventilated spaces should form part of the school's risk assessment and steps should be made to improve fresh air flow using mechanical ventilation systems or natural ventilation. For more information refer to <u>Ventilation and air conditioning during</u> the coronavirus (COVID-19) pandemic. Please read section 2 of the guidance as it contains details on how to use the monitors appropriately.

In addition more information on ventilation can be found on gov.uk website <u>Ventilation of indoor</u> spaces to stop the spread of coronavirus (COVID-19) - GOV.UK (www.gov.uk)

Carbon dioxide monitors

All state funded education settings should receive carbon dioxide monitors before the end of the autumn term. The monitors can be used to take readings across the school setting and identify where ventilation needs to be improved.

2.4 What are the protective measures that schools need to put in place?

Schools should have the following baseline prevention and response measures in place to manage transmission of Covid-19:

- 1. Staff and secondary school students should continue to perform LFD testing twice weekly at home, 3 to 4 days apart.
- Those who test positive should isolate, take a confirmatory polymerase chain reaction (PCR) test, and continue to isolate if the result is positive. Schools should ensure high-quality remote learning is available for any child who is well enough to learn from home.
- 3. Under-18 years and 6 months, and double vaccinated adults will not need to self-isolate if they are a close contact of a positive case but will be strongly advised to take a PCR test. If they test positive, they will need to isolate.
- All education and childcare settings should continue to ensure good hygiene for everyone, maintain appropriate cleaning regimes, keep occupied spaces well ventilated, and follow public health advice on testing and managing confirmed cases of COVID-19.
- 5. All settings should continue their strong messaging about signs and symptoms, isolation advice and testing, to support prompt isolation of suspected cases. Settings should also continue to encourage vaccination uptake for eligible students and staff.

2.5 Advice for clinically extremely vulnerable (CEV) staff and pupils

Studies have shown children and young people, including those previously considered to be clinically extremely vulnerable (CEV), are at very low risk of serious illness if they catch the virus.

However, if a child or young person has been advised to isolate or reduce their social contact by their specialist, due to the nature of their medical condition or treatment, rather than because of the pandemic, they should continue to follow the advice of their specialist.

2.6 Vaccination of 12 to 17-year olds

All children aged 12 and over are now eligible for COVID-19 vaccination. Those aged 12 to 17 are eligible for a first dose of the Pfizer/BioNTech COVID-19 vaccine.

- All 12 to 15-year olds will be offered the vaccine via the school-based programme.
- All 16 to 17 year olds will be invited to a local NHS service such as a GP surgery or can access the vaccine via some walk-in COVID-19 vaccination sites.
- Children who are eligible for two doses due to their circumstances will be contacted by a local NHS service such as their GP surgery to arrange their appointments.
- Children aged 12-15 can now also book <u>their COVID-19 vaccination appointment</u> <u>online</u> instead of getting a vaccine at school.

This will help to ensure that the following pupils can access the vaccine:

- if a child turns 12 years of age after the session held at school
- if a child is absent from school on the day
- if a child has recently had a COVID-19 infection
- if parents change their mind about whether to have the vaccine or need a bit longer to reach a decision

For more information about the in-school vaccination programme refer to <u>COVID-19 vaccination</u> programme for children and young people guidance for schools.

Given the longer-term benefits of vaccines, immunisation sessions should still go ahead as planned when a school has a COVID-19 outbreak, unless specifically advised not to by a HPT or Director of Public Health.

3. Testing for Covid-19

3.1 What Covid-19 testing is available?

Two types of test are currently being used within education settings to detect if someone has COVID-19:

Polymerase Chain Reaction (PCR) tests

PCR tests detect the RNA (ribonucleic acid, the genetic material) of a virus. PCR tests are the most reliable COVID-19 tests. It takes some time to get the results because they are usually processed in a laboratory.

Lateral Flow Device (LFD) tests (asymptomatic testing)

LFD tests detect proteins in the coronavirus and work in a similar way to a pregnancy test. They are simple and quick to use but should not be used for symptomatic people who should have a PCR test.

Please note if someone has tested positive with a PCR test, **they should not be tested using either PCR or rapid lateral flow tests for 90 days**, unless they develop new symptoms during this time – in which case they should be retested immediately using PCR.

This 90-day period is from the initial onset of symptoms or, if asymptomatic when tested, their positive test result.

3.2 Asymptomatic testing

Testing remains important in reducing the risk of transmission of infection within schools.

Secondary school pupils

Secondary school pupils should continue to test twice weekly at home, with lateral flow device (LFD) test kits, 3 to 4 days apart. Testing remains voluntary but is strongly encouraged.

Nursery and primary school pupils are not asked to routinely test at this time.

Staff

Staff across <u>all</u>education settings should continue to test twice weekly at home, with lateral flow device (LFD) test kits, 3 to 4 days apart.

Schools should communicate regularly with parent/carers, pupils and staff to encourage participation in twice weekly LFD home testing for secondary aged pupils and staff.

On-site testing

Secondary schools should also retain a small asymptomatic testing site (ATS) on-site until further notice so they can offer testing to pupils who are unable to test themselves at home.

Confirmatory PCR tests

Staff and pupils with a positive LFD test result should self-isolate at home and arrange confirmatory PCR test. If the PCR test is taken within 2 days of the positive lateral flow test, and is negative, it overrides the self-test LFD test and the staff member or pupil can return to school, as long as the individual doesn't have COVID-19 symptoms. PCR taken after 2 days should not be used to lift self isolation.

For additional information on PCR test kits for schools refer to <u>PCR test kits for schools and FE</u> providers, 22 April 2021

3.3 Symptomatic testing

If a pupil or staff member develops symptoms of COVID-19, they should be advised to get tested as soon as possible via NHS UK or by contacting NHS 119 via telephone if they do not have access to the internet.

4. Management of a suspected case

4.1 What to do if a child or staff member is absent because they have COVID-19 symptoms

COVID-19 symptoms that would permit exclusion from school:

- new continuous cough and/or
- fever (temperature of 37.8°C or higher)
- loss of or change in, normal sense of taste or smell (anosmia)

Pupils should be excluded from school if they are unwell or showing symptoms of any infection.

Anyone who develops symptoms of COVID-19 should immediately self-isolate. They should not attend school and should follow the steps below:

• Parent/Carer or staff member should notify the school of their absence by phone

- School should record and keep relevant information (see suggested template in Appendix 1): Reason for absence, date of onset of symptoms, symptoms, class etc.
- Advise that the child/staff member should get tested via NHS UK or by contacting NHS 119 via telephone if they do not have internet access
- There is no further action required by the school at this time, and no need to notify the Local Authority or Health Protection Team.

4.2 What to do if someone falls ill while at school

If anyone becomes unwell with a new continuous cough, a high temperature or a loss of or change in their normal sense of taste or smell they must be sent home as soon as possible

- If a child is awaiting collection, they should be moved to a room on their own, if possible depending on the age of the child and with appropriate adult supervision if required. Ideally, a window should be opened for ventilation. If it is not possible to isolate them, move them to an area which is at least 2 metres away from other people. Any rooms they use should be cleaned after they have left.
- If they need to go to the bathroom while waiting to be collected, they should use a separate bathroom if possible. The bathroom should be cleaned and disinfected using standard cleaning products before being used by anyone else.
- PPE should be worn by staff caring for the child while they await collection ONLY if a distance of 2 metres cannot be maintained (such as for a very young child or a child with complex needs). See box on below for further details on how to dispose of PPE.
- If a 2-metre distance cannot be maintained, then the following PPE should be worn by the supervising staff member:
 - $\circ \quad \mbox{Fluid-resistant surgical face mask}$
 - If direct contact with the child is necessary, and there is significant risk of contact with bodily fluids, then the following PPE should be worn by the supervising staff member
 - Disposable gloves
 - Disposable plastic apron
 - Fluid-resistant surgical face mask

- Eye protection (goggles, visor) should be worn ONLY if a risk assessment determines that there is a risk of fluids entering the eye from, for example, coughing, spitting or vomiting
- The school should record and keep the details of the incident in case it is needed for future case or outbreak management (see suggested template Appendix 2)
- There is no need to notify the Local Authority or the Health Protection Team of the incident

Disposing of PPE and waste after an individual with symptoms of, or confirmed, COVID-19 has left the setting or area

Personal waste from individuals with symptoms of COVID-19 and waste from cleaning of areas where they have been (including PPE, disposable cloths and used tissues):

- 1. Should be put in a plastic rubbish bag and tied when full
- 2. The plastic bag should then be placed in a second bin bag and tied
- 3. This should be put in a suitable and secure place and marked for storage until the individual's test results are known

This waste should be stored safely and kept away from children. It should not be placed in communal waste areas until negative test results are known, or the waste has been stored for at least 72 hours.

If the individual tests negative, this can be disposed of immediately with the normal waste.

If COVID-19 is confirmed this waste should be stored for at least 72 hours before disposal with normal waste.

For further details, please refer to <u>COVID-19</u>: cleaning in non-healthcare settings outside the <u>home</u>.

5. Management of a single confirmed case

{Local Authorities to adapt as per local process if different from below}

5.1 Recording absence due to confirmed COVID-19

When a parent or carer notifies the school a child is absent due to them having confirmed COVID-19, schools are advised to record these cases in order to detect increases in COVID cases in the setting.

The headteacher or appropriate member of the leadership team should gather the following information.

- The cases's date of onset of their illness, the date on which they were tested, and their attendance record at school
- The case's year group

Refer to APPENDIX 1 for a template chart to record necessary details about confirmed cases of COVID-19 in children, pupils, students and staff.

5.2 Self isolation period

The confirmed case should be advised to self-isolate until the latest of:

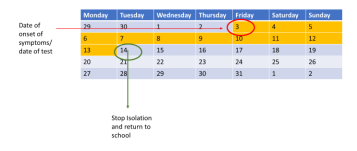
• 10 days after the onset of their symptoms

or

• 10 days after their test day if they are asymptomatic

5.3 How is the self-isolation period calculated?

If a child or staff member is a confirmed case, they must not leave home for **10** days after the onset of symptoms or the date of test if they have no symptoms. The isolation period includes the day their symptoms started (or the day their test was taken if they do not have symptoms), and the next 10 full days. This means that if, for example, their symptoms started at any time on the 15th of the month (or if they did not have symptoms but their first positive COVID-19 test was taken on the 15th), their isolation period ends at 23:59 hrs on the 25th.



5.4 What does self-isolation mean?

- Self-isolation means the child/staff member should
- Not go to school, work or public places
- Not attend any other out of school activities or go around to a friends house
- Not use public transport or taxis
- Not go out to shop order shopping online or ask a friend to bring it to your home
- Not have visitors in your home except for people providing essential care
- Not go out to exercise exercise at home or in your garden, if you have one
- Inform GP practice or hospital or other healthcare setting that they are self-isolating if they must attend in person

5.5 Management of a staff member with confirmed COVID-19

When notified of a staff member with confirmed COVID-19, schools can refer to the following workplace guidance <u>NHS Test and Trace in the workplace - GOV.UK (www.gov.uk)</u>.

On notification of confirmed COVID-19 in a staff member, the following steps should be taken:

- The staff member should be advised to self-isolate until the latest of:
 - \circ 10 days after the onset of their symptoms, or
 - o 10 days after their test day if they are asymptomatic

5.6 Management of contacts

Schools are no longer required to conduct their own contact tracing for single confirmed cases of COVID-19. NHS Test and Trace will continue to work with confirmed cases/or their parent to identify close contacts. Contacts from a school setting will only be traced by NHS Test and Trace where the positive case and/or their parent specifically identifies the individual as being a close contact.

Individuals will no longer be required to isolate if they live in the same household or are a close contact of someone with COVID-19 and any of the following apply:

- they are fully vaccinated*
- they are below the age of 18 years and 6 months
- they taking part in or are currently part of an approved COVID-19 vaccine trial
- they who are not able to get vaccinated for medical reasons

*Fully vaccinated means that they have been vaccinated in the UK, and at least 14 days have passed since they received the recommended doses of that vaccine.

Instead, individuals listed above will be contacted by NHS Test and Trace, informed they have been in close contact with a positive case and advised to take a PCR test. We would encourage all individuals to take a PCR test if advised to do so. **Children aged under 5 years old will only be advised to take a PCR test if they are a household contact of a positive case.**

Children, pupils and students aged under 18 years 6 months who usually attend school, and have been identified as a close contact, should continue to attend school as normal. They do not need to wear a face covering within the school, but it is expected and recommended that these are worn when travelling on public or dedicated transport.

18-year-olds will be treated in the same way as children until 6 months after their 18th birthday, to allow them the opportunity to get fully vaccinated. At which point, they will be subject to the same rules as adults and so as long as get fully vaccinated, they will not need to self-isolate if identified

Schools may be contacted in exceptional cases to help with identifying close contacts, as currently happens in managing other infectious diseases.

5.7 Supporting staff contacts

Where a staff member has tested positive for COVID-19, education and childcare settings do not need to routinely contact the NHS Self Isolation Service Hub to provide details of close contacts.

However, to ensure staff members who have been identified as a close contact can access <u>Test</u> <u>and Trace Support Payments</u> you may consider providing staff details to the NHS Self Isolation Hub when:

- a staff member who was in close contact with the person testing positive has indicated they are not exempt from self-isolation, but the person testing positive was unable to provide that person's details to NHS Test and Trace
- it is particularly difficult for the person testing positive to identify or provide details of some members of staff they were in contact with, for example, temporary workers such as supply staff, peripatetic teachers, contractors or ancillary staff

The Self-Isolation Service Hub can be contacted on 020 3743 6715. You will need the 8-digit NHS Test and Trace Account ID (CTAS number) of the person who tested positive alongside the details of co-workers identified as close contacts.

6. Management of multiple confirmed cases and possible outbreaks

6.1 Being prepared for a COVID-19 outbreak

All schools are advised to have contingency plans (sometimes called outbreak management plans) describing what they would do if children, pupils, students or staff test positive for COVID-19 and how they would operate if measures to reduce the spread of COVID-19 were advised.

A good contingency plan should cover:

- roles and responsibilities
- when and how to seek public health advice
- details on how you would reintroduce control measures you might be asked to out in place (see Section 6.6)

For each control measure you should include:

- actions you would take to put it in place quickly
- how you would ensure every child, pupil or student receives the quantity and quality of education and support to which they are normally entitled
- how you would communicate changes to children, pupils, students, parents, carers and staff

For further details on contingency plans and what they should include, please refer to Contingency

framework: education and childcare settings, October 2021

6.2 Thresholds for seeking further public health advice

When schools are notified a pupil or staff member is absent it is important to record whether this is due to COVID-19 confirmed by a PCR test. If when monitoring absences, any of the following thresholds are met, schools are advised to seek public health advice and work with their local authority contacts to identify any additional measures that need to be put in place.

- 5 children, pupils, students or staff, who are likely to have mixed closely, test positive for COVID-19 within a 10-day period; or
- 10% of children, pupils, students or staff who are likely to have mixed closely test positive for COVID-19 within a 10-day period; or
- If a pupil, student, child or staff member is admitted to hospital with COVID-19

For special schools, residential settings, and settings that operate with 20 or fewer children, pupils, students and staff at any one time:

2 children, pupils, students and staff, who are likely to have mixed closely, test positive for COVID-19 within a 10-day period*

*Special schools and boarding schools should contact their local HPT/hub directly if the above thresholds are met.

6.3 Identifying groups that have 'mixed closely'

Identifying a group that is likely to have mixed closely will be different for each setting. The table below gives examples for each sector, but a group will rarely mean a whole setting or year group.

Setting	Examples of close mixing
Early years	 a childminder minding children, including their own
	 childminders working together on the same site
	 a nursery class
	 a friendship group who have played together staff and children
	taking part in the same activity session together.
Schools	 a form group or subject class
	 a friendship group mixing at breaktimes
	 a sports team
	 a group in an after-school activity
Further education	 students and teachers on practical courses that require close
	hands-on teaching, such as hairdressing and barbering

	 students who have played on sports teams together students and teachers who have mixed in the same classroom.
Wraparound	 a private tutor or coach offering one-to-one tuition to a child, or to
childcare or out-of-	multiple children at the same time
school settings	 staff and children taking part in the same class or activity session together children who have slept in the same room or dormitory together.
Boarding schools	 staff and children taking part in the same class or activity session together children who share the same common space in a boarding house children who have slept in the same room or dormitory together.

6.4 What should we do if we think we have an outbreak?

Actions to consider once a threshold is reached

At the point of reaching a threshold, education and childcare settings should review and reinforce the testing, hygiene and ventilation measures they already have in place.

Settings should also consider:

- whether any activities could take place outdoors, including exercise, assemblies, or classes
- ways to improve ventilation indoors, where this would not significantly impact thermal comfort
- one-off enhanced cleaning focussing on touch points and any shared equipment
- Limit mixing in schools between different groups and classes

If the number of positive cases are increasing substantially, this could mean transmission of COVID-19 is happening in the school and extra action may need to be taken. If the thresholds above are met and an outbreak is identified, schools should contact the **Sefton Public Health Team** at <u>ESenquiriesCOVID@sefton.gov.uk</u>

If there are more confirmed cases linked to the school the local authority will investigate and will advise the school on any other actions that may be required.

There is no need to notify multiple cases or a possible outbreak directly to the Health Protection Team unless you are a SEND or residential school. The local authority will liaise with the local Health Protection Team as appropriate and where required.

6.5 Additional measures that could be recommended if you have an outbreak

A director of public health or an HPT may give settings advice reflecting the local situation. This may include setting higher thresholds than those laid out in this document in areas where rates are high.

If the local authority, director of public health or HPT judges that additional action should be taken, they may advise settings take extra measures such as those listed in the table below. Schools should only implement these additional measures if advised to do so by their local Public Health team.

School Contingency Plans should reflect how these additional measures may be implemented if they are required.

Increased use	•	Communications should be strengthened to encourage pupils and students
of LFD		to undertake asymptomatic home testing and reporting
Testing for	•	DsPH may advise increased use of LFD testing in an outbreak scenario or
staff and		in areas of high prevalence.
pupils	•	This could include daily LFD testing for pupils who are close contacts in
		particular sibling and household contacts whilst they await PCR results
		and/or more frequent LFD testing for cohorts in schools where numbers are
		high (minimum of 5 days, increasing to 7 days if necessary)

	 DsPH will provide advice on the reintroduction of onsite testing for settings
	across areas that have been offered an enhanced response package or are
	in an enduring transmission area, where settings and DsPH decide it is
	appropriate.
	 Secondary schools and colleges should consider how asymptomatic test
	sites (ATS) could be implemented in a way that does not negatively impact
	the education they provide to their pupils and students
	Primary schools can also advise that their pupils who are identified by NHS
	Test and Trace as close contacts in particular sibling and household
	contacts undertake daily LFD testing
	 For secondary school pupils and any staff household contacts (including
	siblings) should be advised to take daily LFD testing.
Temporary	This may include face coverings in communal areas or classrooms, for
wearing of	pupils, students and staff, unless exempt.
face	Children of primary school age and early years children should not be
coverings	advised to wear face coverings.
	 Any guidance should allow for reasonable exemptions for their use.
	In all cases any educational and wellbeing drawbacks in the recommended
	use of face coverings should be balanced with the benefits in managing
	transmission.
Limiting	Schools may be asked to limit the following events and activities:
school events	 residential educational visits
and activities	 open days
	 transition or taster days
	 parental attendance in settings
	 live performances in settings
Attendance	High-quality face-to-face education remains a government priority. Attendance
restrictions	restrictions will only ever be considered as a short-term measure and as a last
	resort where other recommended measures have not broken chains of in-
	setting transmission and has been agreed by a local IMT.
	Full detail on remote education expectations and the support available to
	schools and FE providers is available at get help with remote education.

7. National Guidance Documents

This local guidance document has been based on national UKHSA, NHS and government guidance. Hyperlinks to key national guidance are displayed here for reference (click on the link to be taken to the relevant guidance/information online).

General Guidance

Coronavirus: how to stay safe and help prevent the spread

Guidance for contacts

- Stay at home: guidance for households with possible or confirmed coronavirus (COVID-19) infection
- Guidance for contacts of people with confirmed coronavirus (COVID-19) infection who do not live with the person
- Apply for a Test and Trace Support Payment

Test and Trace

- NHS Test and Trace: what to do if you are contacted
- NHS Test and Trace in the workplace

Specific guidance for educational settings

- Schools COVID-19 operational guidance
- Guidance for parents and carers of children attending out-of-school settings during the coronavirus (COVID-19) outbreak
- Actions for early years and childcare providers during the COVID-19 pandemic
- The use of personal protective equipment (PPE) in education, childcare and children's social care settings, including for aerosol generating procedures (AGPs)
- SEND and specialist settings: additional COVID-19 operational guidance
- Contingency framework: education and childcare settings, October 2021
- Remote education expectation and duties

- Education Recovery Support for early years settings, schools and providers of 16-19 education
- E-bug online resource, including COVID-19 specific information
- Dedicated transport to schools and colleges COVID-19 operational guidance

Testing

Coronavirus (COVID-19): test kits for schools and FE providers

Ventilation

• Ventilation and air conditioning during the coronavirus (COVID-19) pandemic.

Vaccination

- Coronavirus (COVID-19) vaccination
- Find a walk-in coronavirus (COVID-19) vaccination site
- Book or manage a 1st or 2nd dose of the coronavirus (COVID-19) vaccine
- COVID-19 vaccination programme for children and young people guidance for schools

Infection prevention and control

- The use of personal protective equipment (PPE) in education, childcare and children's social care settings, including for aerosol generating procedures (AGPs)
- COVID-19: cleaning in non-healthcare settings outside the home.
- Catch it. Bin it. Kill it. Poster

Coronavirus Resource Centre posters

• Available Here

APPENDIX 1 – Template to record school absences

In the event of a COVID-19 outbreak, the table will ensure that important information is recorded in one place and is easily accessible

Date	Name	Class	Reason for	Date of	Symptoms *	Has the child/staff	Has the child/staff	Is the child/staff	Is the
			absence	onset of		been assessed by GP,	been tested?	reporting a positive	child/staff in
				symptoms		NHS 111 etc? Y/N/NK	Y/N/NK	test result? Y/N/NK	hospital?
									Y/N/NK

Symptoms * T = Temp (>=37.8 C), C = Cough, D = Diarrhoea, V = Vomiting, ST = Sore Throat, H = Headache, N = Nausea, LST = Loss of smell/taste, Other

APPENDIX 2 – Minimum dataset for confirmed cases

All cases in educational settings should be reported via Appendix 2 (see attached excel spreadsheet) of the PHE NW Educational Setting pack to EScasenotifications@sefton.gov.uk. To reduce demand on your teams, we have adapted the appendix to allow once weekly reporting and to align with information requested from ourselves when investigating clusters.

APPENDIX 2 V7.0 Minimum Datase	et for Confirmed Ca	ases to be Returned t	to Local Authority								
		Name/Postcode	e of Educational Setting								
			n Completing the Form								
			Contact Person								
		Contact Pers	son Details (Direct Line) Date of Submission								
			Number of Students								
			Classes Per Year Group umber of CYP per Year								
Please complete the form for all A	CTIVE cases in you	r school setting									
School Identifier - if relevant any pseudonomised identifier that the school uses for pupils e.g. case number 1	Staff/Student	Year Group	Symptom Onset Date	Symptom Type	LFT Test Date	PCR Test Date	Date of Isolation End for Positive Case	Was the Case in School During the Infectious Period?	Is this Case Linked to Another Case at School?	Are there Other Areas/Services to Consider e.g. Public Transport or Afterschool Provision	If Student, Is Blended Learning in Place?
						Pa	ge 33 of 34	•			
	1	1	1	1	1		1	1			

APPENDIX 2 V7.0 Minimum Dataset for Confirmed Cases to be Returned to Local Authority											
	<u> </u>	Name/Postcode	e of Educational Setting								
			n Completing the Form								
			Contact Person								
		Contact Pers	son Details (Direct Line)								
	1	1	Date of Submission					1			
			Number of Students					1			
		Number of	Classes Per Year Group								
	1	N	umber of CYP per Year		1	1	1				
Please complete the form for all A	CTIVE cases in you	r school sotting									
Please complete the form for all A	CITVE cases in you	i school setting									
School Identifier - if relevant any pseudonomised identifier that the school uses for pupils e.g. case number 1	Staff/Student		Symptom Onset Date	Symptom Type	LFT Test Date	PCR Test Date	Date of Isolation End for Positive Case	Was the Case in School During the Infectious Period?	Is this Case Linked to Another Case at School?	Are there Other Areas/Services to Consider e.g. Public Transport or Afterschool Provision	If Student, Is Blended Learning in Place?
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