Coronavirus (COVID-19) Implementing protective measures within FCAT

COVID-19 Risk Assessment

Academy	GARSTANG COMMUNITY ACADEMY	
Activity / Procedure	Full opening of schools - managing the risk and rate of transmission of coronavirus (COVID-19) and variants Incl. Lockdown, Closure, KWV and staff. Restricting attendance during the national lockdown	
Assessment date	03rd FEBRUARY 2021	
Review date	To be reviewed and updated frequently in light of any updates to existing government guidance or any new guidance.	

Identified groups at risk	
Employees	YES
Children	YES
Visitors	YES
Contractors	YES

This risk assessment does not supersede any legal obligations relating to health and safety, employment or equalities.

This risk assessment is completed based on the guidance and information available on the 03rd February 2021 and contains further controls due to Lockdown announced on the 4th January 2021. This Risk assessment will be updated to reflect any changes in published guidance.

Restricting attendance during the national lockdown: schools (updated 02nd February 2021) Stay at Home - GOV.UK (Updated 01st February 2021)

Mass asymptomatic testing: schools and colleges - GOV.UK (Updated 29th January 2021) Guidance on shielding and protecting people who are clinically extremely vulnerable from COVID-19

(Updated 22nd January 2021)

Safe working in education, childcare and children's social care (14th December 2020)

System of controls

This is the set of actions schools must take. They are grouped into 'prevention' and 'response to any infection' and are outlined in more detail within the guidance: <u>Actions for</u> <u>schools during the coronavirus outbreak</u>

Prevention

1) Minimise contact with individuals who are unwell by ensuring that those who are required to stay at home and not attend school.

2) Where recommended, the use of face coverings in schools.

3) Clean hands thoroughly more often than usual.

4) Ensure good respiratory hygiene by promoting the 'catch it, bin it, kill it' approach.

5) Introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents.

6) Minimise contact between individuals and maintain social distancing wherever possible.

7) Always keeping occupied spaces well ventilated.

8) Where necessary, wear appropriate personal protective equipment (PPE).

Numbers 1 to 5, and number 7, must be in place in all schools, all the time.

Number 6 must be properly considered and schools must put in place measures that suit their particular circumstances.

Number 8 applies in specific circumstances.

Response to any infection

9) Engage with the NHS Test and Trace process.

10) Manage confirmed cases of coronavirus (COVID-19) amongst the school community.

11) Contain any outbreak by following local health protection team advice.

Numbers 9 to 11 must be followed in every case where they are relevant.

PROTECTIVE MEASURES AND CONTROLS

This outlines the key protective measures the academy will take to deliver the essential controls identified 03rd February 2021

Further controls are set out in this risk assessment.

No.	Control	Actions
1	individuals who are unwell by ensuring that those who have coronavirus (COVID-19)	Ensuring that pupils, staff and other adults do not come into the school if they have coronavirus (COVID-19) symptoms or have tested positive in at least the last 10 days and ensuring anyone developing those symptoms during the school day is sent home, are essential actions to reduce the risk in schools and further drive down transmission of coronavirus (COVID-19).
	symptoms, or who have someone in their household who does, do not attend school.	All schools must follow this process and ensure all staff are aware of it. If anyone in the school becomes unwell with a new and persistent cough or a high temperature, or has a loss of or change in, their normal sense of taste or smell (anosmia), they must be sent home and advised to follow guidance for households with possible or confirmed coronavirus (COVID-19) infection, which sets out that they should self-isolate for at least 10 days and should arrange to have a test to see if they have coronavirus (COVID-19).
		Other members of their household (including any siblings) should self-isolate for 10 days from the day after the individual tested positive.
		If a child is awaiting collection, they should be moved, if possible, to a room where they can be isolated behind a closed door, depending on the age and needs of the child, 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.
		If they need to go to the bathroom while waiting to be collected, they should use a separate bathroom if possible. The bathroom must be cleaned and disinfected using standard cleaning products before being used by anyone else.
		PPE must be worn by staff caring for the child while they await collection if a distance of 2 metres cannot be maintained (such as for a very young child or a child with complex needs). More information on PPE use can be found in the safe working in education, childcare and children's social care settings, including the use of personal protective equipment (PPE) guidance.
		If a child in a boarding school shows symptoms, they should initially self-isolate in their boarding house (or the accommodation they stay in while at school). Most children will benefit from self-isolating in their boarding house so that their usual support can continue. Others will benefit more from self-isolating in their home.
		As is usual practice, in an emergency, call 999 if someone is seriously ill or injured or their life is at risk. Anyone with coronavirus (COVID-19) symptoms should not otherwise visit the GP, pharmacy, urgent care centre or a hospital.
		Any member of staff who has provided close contact care to someone with symptoms, even while wearing PPE, and all other members of staff or pupils who have been in close contact with that person with symptoms, even if wearing a face covering, do not need to go home to self-isolate unless • the symptomatic person subsequently tests positive
		 they develop symptoms themselves (in which case, they should arrange to have a test) they are requested to do so by NHS Test and Trace or the PHE advice service (or

		PHE local health protection team if escalated)
		Everyone must wash their hands thoroughly for 20 seconds with soap and running water or use hand sanitiser after any contact with someone who is unwell. The area around the person with symptoms must be cleaned after they have left to reduce the risk of passing the infection on to other people. See the COVID-19: cleaning of non-healthcare settings guidance.
		Public Health England has good evidence that routinely taking the temperature of pupils is not recommended as this is an unreliable method for identifying coronavirus (COVID19). 2. Where recommended, use of face coverings in schools
2	Where recommended, use of face coverings in schools	Under national lockdown, in settings where pupils in year 7 and above are educated, face coverings should be worn by adults and pupils when moving around the premises, outside of classrooms, such as in corridors and communal areas where social distancing cannot easily be maintained. This does not apply to younger children in primary schools and in early years settings.
		In primary schools where social distancing is not possible in indoor areas outside of classrooms between members of staff or visitors (for example, in staff rooms), head teachers will have the discretion to decide whether to ask staff or visitors to wear, or agree to them wearing face coverings in these circumstances. But children in primary school do not need to wear a face covering.
		Schools will need to communicate quickly and clearly to staff, parents and pupils that the new arrangements require the use of face coverings in certain circumstances.
		 Further guidance on face coverings Safe working in education, childcare and children's social care provides • Face coverings in education settings
3	Clean hands thoroughly more often than usual.	Coronavirus (COVID-19) is an easy virus to remove when it is on skin. This remains true for the new variant. This can be done with soap and running water or hand sanitiser. Schools must ensure that pupils clean their hands regularly, including when they arrive at school, when they return from breaks, when they change rooms and before and after eating. Regular and thorough hand cleaning is going to be needed for the foreseeable future. Points to consider and implement: • whether the school has enough hand washing or hand sanitiser 'stations' available so that all pupils and staff can clean their hands regularly • supervision of hand sanitiser use given risks around ingestion. Small children and pupils with complex needs should continue to be helped to clean their hands properly. Skin friendly skin cleaning wipes can be used as an alternative • building these routines into school culture, supported by behaviour expectations, and helping ensure younger children, and those with complex needs, understand the need to follow them
4	Ensure good respiratory hygiene by promoting the 'catch it, bin it, kill it' approach.	The 'catch it, bin it, kill it' approach continues to be very important, so schools must ensure that they have enough tissues and bins available in the school to support pupils and staff to follow this routine. As with hand cleaning, schools must ensure younger children and those with complex needs are helped to get this right and all pupils understand that this is now part of how the school operates. The e-Bug coronavirus (COVID-19) website contains free resources for schools, including materials to encourage good hand and respiratory hygiene. Some pupils with complex needs will struggle to maintain as good respiratory hygiene as their peers, for example, those who spit uncontrollably or use saliva as a sensory stimulant. This should be considered in risk assessments in order to support these pupils and the staff working with them and is not a reason to deny these pupils face to face

		education.
5	Introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as disinfectants / detergents	 Points to consider and implement: putting in place a cleaning schedule that ensures cleaning is generally enhanced and includes: more frequent cleaning of rooms and shared areas that are used by different groups frequently touched surfaces being cleaned more often than normal toilets will need to be cleaned regularly and pupils must be encouraged to clean their hands thoroughly after using the toilet - different groups being allocated their own toilet blocks could be considered but is not a requirement if the site does not allow for it PHE has published revised guidance for cleaning non-healthcare settings to advise on general cleaning required in addition to the existing advice on cleaning those settings when there is a suspected case.
6	Minimise contact between individuals and maintain social distancing wherever possible.	 Clearling those settings when there is a suspected case. Minimising contacts and mixing between people reduces transmission of coronavirus (COVID-19). This is important in all contexts and schools must consider how to implement this. Schools must do everything possible to minimise contacts and mixing while delivering a broad and balanced curriculum. The overarching principle to apply is reducing the number of contacts between children and staff. This can be achieved through keeping groups separate (in 'bubbles') and through maintaining the distance between individuals. Whilst schools are attended by vulnerable children and the children of critical workers only, where possible schools should keep group sizes small. For children of our children and staff. This can be achieved through keeping and there possible. Any additional space available where there are lower numbers of pupils attending, should be used wherever possible to maximise the distance between pupils and between staff and other people. The points to consider and implement are set out in the following sections. a. How to group children Consistent groups reduce the risk of transmission by limiting the number of pupils and staff in contact with each other to only those within the group. They have been used to date in recognition that children, especially the youngest children, cannot socially distance from staff or from each other and this provides an additional protective measure. Maintaining distinct groups or 'bubbles' that do not mix makes it quicker and easier in the event of a posilive case to identify those who may need to self-isolate and keep that number as small as possible. We recognise that younger children should be keep tapart from other groups where possible and older children should be tapart and staff and count as social distancing and it is acceptable for them not to distance within their group. Both the approaches of separating groups and maintaining distance are not 'all-

b. Measures within the classroom

Maintaining a distance between people while inside and reducing the amount of time they are in face to face contact lowers the risk of transmission. There is strong public health advice that staff in secondary schools maintain distance from their pupils, staying at the front of the class, and away from their colleagues where possible. Ideally, adults should maintain 2 metre distance from each other and from children. We know that this is not always possible, particularly when working with younger children, but if adults can do this when circumstances allow that will help. In particular, they should avoid close face to face contact and minimise time spent within 1 metre of anyone. Similarly, it will not be possible when working with many pupils who have complex needs or who need close contact care. These pupils' educational and care support should be provided as normal.

For children old enough, they should also be supported to maintain distance and not touch staff and their peers where possible. This will not be possible for the youngest children and some children with complex needs and it is not feasible in some schools where space does not allow. Schools doing this where they can, and even doing this some of the time, will help.

When staff or children cannot maintain distancing, particularly with younger children in primary schools, the risk can also be reduced by keeping pupils in smaller groups.

Schools should make small adaptations to the classroom to support distancing where possible. That should include seating pupils side by side and facing forwards, rather than face to face or side on, and might include moving unnecessary furniture out of classrooms to make more space.

c. Measures elsewhere

Groups should be kept apart, meaning that schools should avoid gatherings such as assemblies or collective worship with more than one group.

Groups should be kept apart and movement around the school site kept to a minimum. While passing briefly in the corridor or playground is low risk, schools should avoid 17 creating busy corridors, entrances and exits. Schools should also consider staggered break times and lunch times (and time for cleaning surfaces in the dining hall between groups).

Schools should also plan how shared staff spaces are set up and used to help staff to distance from each other. Use of staff rooms should be minimised, although staff must still have a break of a reasonable length during the day.

d. Other considerations Some pupils with Special Educational Needs and Disabilities (SEND) (whether with education, health and care plans or on SEN support) will continue to need specific help with the changes to routines they are experiencing, so teachers and special educational needs coordinators should plan to meet these needs, for example using social stories.

Schools, local authorities, health professionals, regional schools commissioners and other services should work together to ensure that children with medical conditions are fully supported, including through the use of individual healthcare plans, so that they may receive an education in line with their peers. In some cases, the pupil's medical needs will mean this is not possible, and educational support will require flexibility. Our guidance on supporting pupils at school with medical conditions remains in place.

		
		Supply teachers, peripatetic teachers and other temporary staff can move between schools. They should ensure they minimise contact and maintain as much distance as possible from other staff. They should also participate in schools' rapid testing programmes where these have been established. Specialists, therapists, clinicians and other support staff for pupils with SEND should provide interventions as usual. Schools should consider how to manage other visitors to the site, such as contractors, and ensure that the risks associated with managing contractors, visitors, catering staff and deliveries, as well as cleaning staff on site who may be working throughout the school and across different groups, are addressed. This will require close cooperation between both schools and the other relevant employers. Schools should have discussions with key contractors about the school's control measures and ways of working. Schools should ensure on physical distancing and hygiene is explained to visitors on or before arrival. Where visits can happen outside of school hours, they should. A record should be kept of all visitors with sufficient detail to support contact tracing if required by NHS Test and Trace. Where a child routinely attends more than one setting on a part time basis, for example, because they are dual registered at a mainstream school and an alternative provision setting or special school, schools. For individual and very frequently used equipment, such as pencils and pens, it is recommended that staff and pupils have their own items that are not shared. Classroom based resources, such as books and games, can be used and shared within the group; these should be cleaned frequently and meticulously and always between groups, or totated to allow them to be left unused and out of reach for a period of 48 hours (72 hours for plastics) between use by different bubbles.
		 day, to essentials such as funch boxes, hats, coats, books, stationary and mobile phones. Bags are allowed. Pupils and teachers can take books and other shared resources home, although unnecessary sharing should be avoided, especially where this does not contribute to pupil education and development. Similar rules on hand cleaning, cleaning of the resources and rotation should apply to these resources. <u>https://www.gov.uk/government/publications/actions-for-schools-during-the-coronavirus-outbreak/guidance-for-full-opening-sc</u>
7	Keeping occupied spaces well ventilated	 Once the school is in operation, it is important to ensure it is well ventilated and a comfortable teaching environment is maintained. This can be achieved by a variety of measures including: mechanical ventilation systems – these should be adjusted to increase the ventilation rate wherever possible, and checked to confirm that normal operation meets current guidance (if possible, systems should be adjusted to full fresh air or, if not, then systems should be operated as normal as long as they are within a single room and supplemented by an outdoor air supply) natural ventilation – opening windows (in cooler weather windows should be opened just enough to provide constant background ventilation, and opened more fully during breaks to purge the air in the space). Opening internal doors can also assist with creating a throughput of air

		 natural ventilation – if necessary external opening doors may also be used (as long as they are not fire doors and where safe to do so) Further advice on this can be found in Health and Safety Executive (HSE) guidance on air conditioning and ventilation during the coronavirus outbreak and CIBSE coronavirus (COVID-19) advice. To balance the need for increased ventilation while maintaining a comfortable temperature, the following measures should also be used as appropriate: opening high level windows in preference to low level to reduce draughts increasing the ventilation while spaces are unoccupied (for examples, between classes, during break and lunch, when a room is unused) providing flexibility to allow additional, suitable indoor clothing. rearranging furniture where possible to avoid direct drafts Heating should be used as necessary to ensure comfort levels are maintained particularly in occupied spaces
8	Where necessary, wear appropriate personal protective equipment (PPE)	 The majority of staff in education settings will not require PPE beyond what they would normally need for their work. PPE is only needed in a very small number of cases, including: where an individual child or young person becomes ill with coronavirus (COVID 19) symptoms while at schools, and only then if a distance of 2 metres cannot be maintained where a child or young person already has routine intimate care needs that involve the use of PPE, in which case the same PPE should continue to be used Read the guidance on safe working in education, childcare and children's social care for more information about preventing and controlling infection, including when, how PPE should be used, what type of PPE to use, and how to source it.
9	Engage with the NHS Test and Trace process	All school staff and pupils can access The NHS Test and Trace testing system, used to test symptomatic people (using a 'polymerase chain reaction (PCR) test'). If a pupil who has attended school, or a staff member, receives a positive PCR test having developed symptoms, schools should follow the guidance below. In addition to PCR testing, the use of rapid lateral flow tests allows the identification of some individuals with coronavirus who do not have symptoms, which make up around a third of all cases. Lateral flow devices are being provided to all schools and colleges so that they can offer their workforce (who are on-site) access to two tests every week. Testing is not mandatory for staff and they do not need to provide proof of a negative test result to attend school or college in person, although participation in testing is strongly encouraged. Secondary schools participating in the rapid asymptomatic testing programme should follow the Coronavirus (COVID- 19) asymptomatic cesting in schools and colleges guidance for handling any positive tests as a result of that programme. Primary schools should follow the Rapid asymptomatic coronavirus (COVID-19) testing for staff in primary schools, school- based nurseries and maintained nursery schools guidance. Schools must ensure they understand the NHS Test and Trace process. Schools must also ensure that staff members and parents/carers understand that they will need to be ready and willing to: • book a PCR test if they or their child are displaying symptoms. The main symptoms are a high temperature, a new continuous cough and/or a loss or change to your sense of smell or taste. Staff and pupils must not come into the school if they have symptoms and must be sent home to self-isolate if they develop them in school. All children can be tested if they have symptoms, including children under 5,

	but children aged 11 and under will need to be helped by their parents or carers if using a home testing kit • provide details of anyone they or their child have been in close contact with if they were to test positive for coronavirus (COVID-19) or if asked by NHS Test and Trace • self-isolate if they have been in close contact with someone who tests positive for coronavirus (COVID-19), or if anyone in their household develops symptoms of coronavirus (COVID-19), or if they are required to do so having recently travelled from certain other countries. Secondary schools participating in the rapid asymptomatic testing should follow the Mass asymptomatic testing: schools and colleges guidance.
	Anyone who displays symptoms of coronavirus (COVID-19) can and should get a PCR test (symptomatic testing). PCR tests can be booked online through the NHS testing and tracing for coronavirus website, or ordered by telephone via NHS 119 for those without access to the internet. Essential workers, who include anyone involved in education or childcare, have priority access to PCR testing as well as regular asymptomatic LFD testing. The government will ensure that it is as easy as possible to get a PCR test through a wide range of routes that are locally accessible, fast and convenient. We will release more details on new PCR testing avenues as and when they become available and will work with schools so they understand the quickest and easiest way to get a PCR test.
	The PCR test kits sent to schools are provided to be used in the exceptional circumstance that an individual becomes symptomatic and schools believe they may have barriers to accessing testing elsewhere. It is for schools to determine how to prioritise the distribution of their test kits in order to minimise the impact of the virus on the education of their pupils.
	These kits can be given directly to staff or parents and carers collecting a child who has developed symptoms at school. In particular, these test kits will also help ensure that symptomatic staff can also get a test and if they test negative, can return to work as soon as they no longer have symptoms of coronavirus (COVID-19). Further information is provided in our guidance Coronavirus (COVID-19): test kits for schools and FE providers.
	Schools should ask parents of children attending school and staff to inform them immediately of the results of any tests taken outside school and follow this guidance
	1. If someone with symptoms tests negative for coronavirus (COVID-19), then they should stay at home until they are recovered as usual from their illness but can safely return thereafter. The only exception to return following a negative test result is where an individual is separately identified as a close contact of a confirmed case, when they will need to self-isolate for 10 full days from the date of that contact.
	2. If someone with symptoms tests positive, they should follow the guidance for households with possible or confirmed coronavirus (COVID-19) infection and must continue to self-isolate at least from the day of onset of their symptoms and for the following 10 full days and then return to school only if they do not have symptoms other than cough or loss of sense of smell/taste. This is because a cough or anosmia can last for several weeks once the infection has
	gone. 3. The period of isolation starts from the day when they first became symptomatic and the following 10 full days. If they still have a high temperature, they should continue to self-isolate until their temperature returns to normal. Other members of their household should all self-isolate starting from the day the individual's symptoms started and the next 10 full days.
	NHS COVID-19 app The app is available to anyone aged 16 or over to download if they choose. For some young people, particularly some with special educational

		needs and disabilities (SEND), parents will need to decide whether or not their use of the app is appropriate. This will mean that some students in year 11, and the majority of students in years 12 and above will be eligible to use the app and benefit from its features. Staff members will also be able to use the app. The guidance for schools and further education colleges in England is intended to provide information to senior leaders in education settings about the app and how it works, and to set out guidance for its use within schools in England.
10	Manage confirmed cases of coronavirus (COVID- 19) amongst the school	Schools must take swift action when they become aware that someone who has attended has tested positive for coronavirus (COVID-19) having developed symptoms and taken a PCR test outside of school.
	community	If schools would like support on the action they should take to respond to a positive case, they can contact the dedicated advice service introduced by Public Health England (PHE) and delivered by the NHS Business Services Authority. This can be reached by 24 calling the DfE Helpline on 0800 046 8687 and selecting option 1 for advice on the action to take in response to a positive case. Schools will be put through to a team of advisers who will inform them of what action is needed based on the latest public health advice
		The advice service (or PHE local health protection team if escalated) will work with schools to guide them through the actions they need to take. Based on their advice, schools must send home those people who have been in close contact with the person who has tested positive, advising them to self-isolate for 10 days from the day after contact with the individual who tested positive.
		Close contact means: • anyone who lives in the same household as someone with coronavirus (COVID19) symptoms or who has tested positive for coronavirus (COVID-19) • anyone who has had any of the following types of contact with someone who has tested positive for coronavirus (COVID-19) with a PCR or LFD test: • face-to-face contact including being coughed on or having a face-to-face conversation within one metre • been within one metre for one minute or longer without face-to-face contact • sexual contacts • been within 2 metres of someone for more than 15 minutes (either as a one-off contact, or added up together over one day) • travelled in the same vehicle or a plane
		The advice service (or PHE local health protection team if escalated) will provide advice on who must be sent home. To support them in doing so, we recommend schools keep a record of pupils and staff in each group, and any close contact that takes places between children and staff in different groups (see section 6 of the system of control for more on grouping pupils). This should be a proportionate recording process.
		Schools do not need to ask pupils to record everyone they have spent time with each day or ask staff to keep definitive records in a way that is overly burdensome. Where individuals are self-isolating and are within our definition of vulnerable, it is important that schools put systems in place to keep in contact with them, offer pastoral support, and check they are able to access education support.
		A template letter will be provided to schools, on the advice of the health protection team, to send to parents and staff if needed. Schools must not share the names or details of people with coronavirus (COVID-19) unless essential to protect others. Household members of those contacts who are sent home do not need to self-isolate themselves unless the child, young person or staff member who is self-isolating subsequently develops symptoms. If someone in a class or group that has been asked to self-isolate develops symptoms themselves within the 10-days from the day after contact with the individual tested positive should follow guidance for households with possible or confirmed coronavirus (COVID-19) infection. They

	 should get a test, and: if someone who is self-isolating because they have been in close contact with someone who has tested positive for coronavirus (COVID-19) starts to feel unwell and gets a test for coronavirus themselves, and the test delivers a negative result, they must remain in isolation for the remainder of the 10-day isolation period. This is because they could still develop coronavirus (COVID-19) within the remaining days. if the test result is positive, they should inform their setting immediately, and should isolate for at least 10 days from the onset of their symptoms (which could mean the self-isolation ends before or after the original 10-day isolation period). Their household should self-isolate for at least 10 days from when the symptomatic person first had symptoms, following guidance for households with possible or confirmed coronavirus (COVID-19) infection
	Schools should not request evidence of negative test results or other medical evidence before admitting children or welcoming them back after a period of self-isolation.
	In the majority of cases, schools and parents will be in agreement that a child with symptoms should not attend school, given the potential risk to others. In the event that a parent or guardian insists on a child attending school, schools can take the decision to refuse the child if in their reasonable judgement it is necessary to protect their pupils and staff from possible infection with coronavirus (COVID-19). Any such decision would need to be carefully considered in light of all the circumstances and the current public health advice.
	Based on advice from Public Health England (PHE) and NHS Test and Trace, the testing programme initially included offering those who came into close contact with a positive case in colleges the option of 7 days of daily contact testing (with self isolation if a subsequent test was positive) as an alternative to self-isolation. PHE and NHS Test and Trace have now reviewed their initial advice in light of the higher prevalence and rates of transmission of the new variant. They have concluded that these changes in the virus warrant further evaluation work and that daily contact testing in place of self-isolation should be paused until this evaluation has taken place. We will update this guidance once this evaluation is complete. Further guidance is available on testing and tracing for coronavirus (COVID-19).
	Test and Trace Support Payments There may be individuals working in schools, such as supply staff, where when asked to self-isolate, are unable to work from home and will lose income as a result of self isolating
	These individuals may be entitled to a Test and Trace Support Payment of £500, payable as a lump sum from local authorities, to ensure they are able to play their part in controlling the virus by isolating at home.
	We anticipate that schools' permanent staff will either be working from home, or they will continue to be paid during periods of self-isolation following an outbreak in the school setting. Schools can help temporary staff to work from home if they choose, and in those cases will be continuing to pay them. This support is only for the temporary staff who schools decide not to engage in home working and who are not being paid during self isolation
	To be eligible for a Test and Trace Support Payment, the individual must be living in England, meet the eligibility criteria and be formally advised to self-isolate by NHS Test and Trace, who will provide the individual with an NHS Test and Trace Account ID.
	Where individuals have been asked to self-isolate by the school they are currently working in, the school should provide the individual's personal details to NHS Test

		and Trace to allow them to provide the individual with an NHS Test and Trace Account ID, which will allow them to apply for a Test and Trace Support Payment from their Local Authority. To support this, the Department for Health and Social Care has launched the Self Isolation Service Hub (020 3743 6715), a phone line open 7 days a week, 8am to 8pm, allowing a school to provide contact details of those individuals who has been asked to self-isolate.
		The process is as follows:
		1. The school learns of a positive test for an individual within the school.
		2. A staff member at the school should speak with the person(s) who have receive a positive test and note their NHS Test and Trace Account Number.
		3. The school determines which staff should self-isolate and inform the individuals.
		4. The school should collate the contact details of these individuals.
		5. A staff member at the school contacts the self-isolation hub on 020 3743 6715 and provide the hub with
		a. The NHS Test and Trace Account ID of the individual who has tested positive for COVID-19
		b. The contact details of the individuals who have been asked to self-isolate.
		6. NHS Test and Trace will then contact the individuals to formally advise them of their need to self-isolate and provide them with an NHS Test and Trace Account ID.
		7. Individuals who are not able to work from home and who are not being paid may claim for a self-isolation payment through their local authority.
11	Contain any outbreak by following local health protection team advice	If schools have two or more confirmed cases within 10 days, or an overall rise in sickness absence where coronavirus (COVID-19) is suspected, they may have an outbreak and should call the dedicated advice service, who will escalate the issue to the PHE local health protection team where necessary and advise if additional action is required.
		In some cases, health protection teams may recommend that a larger number of other pupils self-isolate at home as a precautionary measure – perhaps the whole site or year group. If schools are implementing controls from this list, addressing the risks they have identified and therefore reducing transmission risks, whole school closure based on cases within the school will not generally be necessary, and should not be considered except on the advice of health protection teams.
		In consultation with the local Director of Public Health, where an outbreak in a school is confirmed, a mobile testing unit may be dispatched to test others who may have been in contact with the person who has tested positive. Testing will first focus on the person's class, followed by their year group, then the whole school if necessary, in line with routine public health outbreak control practice.

Further Controls ref Government announcement on 4th January 2020 Lockdown

Issue:		Infection transmission rates are high due to the new Covid variant. Further operational controls / actions / required for key worker / vulnerable students and staff during lockdown		
Existing level of risk				
HIGH	M	IEDIUM	LOW	NEGLIGIBLE
How to manage it (control mea		List your control measures required to reduce risk – add appropriate detail about the type and location of controls		
 max numbers of KWV and Social distancing to be mai When staff or children cannow kept in smaller, class-sized of Wearing of masks. Please review both at Trust level a Some individuals are exemplecause of a physical or m Rooms must be well ventila Cleaning & hygiene protocom All operational guidance and 	student cla staff will de ntained at 2 ot maintain c groups wher see FCAT I nd national pt from wea ental illness ated (with o ols must be id controls a	asses to be kept a spend on the size 2 meters where per distance, particular re possible. Mask Policy. This ly. aring face covering s or impairment of utside air) with ex- reviewed.(Updat are contained with pwed. <u>Guidance</u>	t a minimum due to higher tr and type of classrooms & we ossible. Iv with younger children in prin position on the wearing of n ags who: cannot put on, wear r disability. tra heaters provided if neces ed cleaning protocols from s nin this RA. for full opening: schools of risk following use of co	orkplaces. mary schools, the pupils will be nasks will be under constant or remove a face covering ssary. ite management).
HIGH Issue:	M		Low Lateral Flow	NEGLIGIBLE
	M	RA for		
Issue:		RA for	Lateral Flo	
Issue: Existing level of risk		RA for (LFD)	Lateral Flor Festing	w Device NEGLIGIBLE
Issue: Existing level of risk	M asures)	RA for (LFD)	Lateral Flow Festing Low	w Device NEGLIGIBLE
Issue: Existing level of risk HIGH How to manage it (control mea	Masures)	RA for (LFD) EDIUM List your contro appropriate de ol measures.	Lateral Flow Festing Low	w Device NEGLIGIBLE
Issue: Existing level of risk HIGH How to manage it (control mea Follow Government guidance on fu	Masures) rther contro	RA for (LFD)	Lateral Flow Festing Low	w Device NEGLIGIBLE
Issue: Existing level of risk HIGH How to manage it (control mea Follow Government guidance on fu This should contain your procedure	Masures) rther contro	RA for (LFD)	Lateral Flow Festing Low	w Device NEGLIGIBLE educe risk – add ation of controls

RA for LFD testing at Garstang Community Academy

Issue: 1	COVID-19 spreading in the school community				
Existing level of risk					
HIGH	Μ	IEDIUM	LOW	NEGLIGIBLE	
How to manage it (control mea	asures)		ol measures required to re tail about the type and loc		
 Schools following government recommended control measures set out in the school's protective measures risk assessment. At Garstang Community Academy, mass testing of staff will take place twice a week at school. These tests are to be taken 3-4 days apart. Staff results to be recorded on a staff register. This will support identifying staff with positive results for contact tracing and managing stock and distribution. Those with symptoms are also expected to not come to site and to order a test online or visit a test site to take a polymerase chain reaction (PCR) test to check if they have the virus. They will then follow the current government guidelines. Testing is not mandatory for staff and staff do not need to provide proof of a negative test result to attend school or nursery in person, although participation in testing is strongly encouraged. The asymptomatic testing programme does not replace the current testing policy for those with symptoms. Anyone with symptoms (even if they recently had a negative LFD test result), should still self-isolate immediately according to government guidelines 					
Remaining level of risk		Consider level	of risk following use of co	ntrol measures	
HIGH	M	IEDIUM	LOW	NEGLIGIBLE	
Issue: 2		Regular communication to staff			
Existing level of risk					
HIGH	Μ	IEDIUM	LOW	NEGLIGIBLE	
How to manage it (control measures) List your control measures required to reduce risk – add appropriate detail about the type and location of controls					
 Regular emails to staff sho Covid Co-ordinator: Leoni Sr 		ing is taking plac	ce and when to arrive		
Remaining level of risk		Consider level of risk following use of control measures			
HIGH	M	IEDIUM	LOW	NEGLIGIBLE	

Issue: 3		Tests to be store	ed correctly and collection ma	anaged in a safe way
Existing level of risk				
HIGH	MEDIUM LOW NEGLIGIBLE			NEGLIGIBLE
HOW to manage it (control moacures)		List your control measures required to reduce risk – add		
		appropriate de	appropriate detail about the type and location of controls	

- Tests to be kept in main hall.
- Not be stored outside. Stored in a cool, dry place. Test kits will be stored in a temperature between 2 and 30 degrees.
- The kits should be used at room temperature (15 to 30 degrees). If the kit has been stored in a cool area less than 15 degrees, leave it at normal room temperature for 30 minutes before using.
- Enough space for social distancing will be allowed when testing.
- When testing staff should
 - wear appropriate face covering at all times
 - hand sanitise before collecting and signing
 - maintain 2m from staff coming to undertake their test

Remaining level of risk	(Consider level of risk following use of control measures		
HIGH	ME	DIUM	LOW	NEGLIGIBLE

Issue: 4	Staff reporting	Staff reporting results					
Existing level of risk							
HIGH	MEDIUM	MEDIUM LOW NEGLIGIBLE					
How to manage it (control mea		List your control measures required to reduce risk – add appropriate detail about the type and location of controls					
completed. A negative tes Staff will be in Staff with a p home guidantial	t is assumed 30 minutes formed of their result onli positive LFD test result v	positive results are communicated to the school once the test is umed 30 minutes after completing test on test days if no result is given of their result online with 24 hours of their test. LFD test result will need to self-isolate in line with the stay-at- ff with a negative LFD test result can continue to attend school or tective measures.					
Remaining level of risk	Consider level	Consider level of risk following use of control measures					
HIGH	MEDIUM	MEDIUM LOW NEGLIGIBLE					

Issue: 5		Low uptake on taking tests			
Existing level of risk:					
HIGH	MEDIUM LOW NEGLIGIBLE				
How to manage it (control measures) List your control measures required to appropriate detail about the type and least the type					
 Tests are optional and are not mandatory. Staff to opt in after they have read key information and privacy notice to understand data protection for testing. 					

- Staff are able to ask key questions about the testing by emailing line managers, Leoni Smith or Steven Baker.
- Staff actively encouraged to undertake testing to allow for reassurances wherever possible for staff on site.

Remaining level of risk		Consider the level of risk following use of the above control measures			
HIGH	MEDIUM		LOW	NEGLIGIBLE	

Issue that could cause harm	n	Swabs are taken incorrectly causing a false reading or cause contamination				
Existing level of risk:						
HIGH	MEDIUM		LOW	NEGLIGIBLE		
How to manage it (control mo			ures required to re ut the type and loc			
 If the test is void, take an If a number of tests give recorded and escalated t Covid Coordinator to be 	clean, flat surface er before taking the with staff about the other test. If 2 voi a void result, uncl to the DfE helpline responsible for inc	an, flat surface. efore taking the test. staff about the testing process. er test. If 2 void results in a row, a PCR test should be taken. id result, unclear results or leaking/damaged tubes should be				
Remaining level of risk	Conside	Consider level of risk following use of control measures				
HIGH	MEDIUM	MEDIUM LOW NEGLIGIBLE				

Issue	ssue that could cause harm: (c			Lack of Social Distancing in the learning environment (classroom/ workshop/ hall/ outdoors) which could increase the risk and rate of transmission of coronavirus (COVID-19)		
Existing level of risk:						
	HIGH	M	EDIUM	LOW	NEGLIGIBLE	
How to measu	o manage it (control ires)			ol measures required to re tail about the type and loc		
2. 3. 4.	 Year group bubbles to be utilised which will use the same rooms throughout the day with their own toilet(s) and own identified open air space. Staff to maintain 2 metre social distancing between adults and between children wherever possible and to ensure the time spent near pupils is minimised if this is not possible or has a specific RA if 1:1 support is required. Any rooms that are shared (e.g. Dining rooms) to be cleaned between bubble changes. Any specialist rooms used by a bubble would be used for a week before being changed to a different bubble and cleaned in-between. Maximise the usage of the same staff within the same bubble to reduce cross contamination between bubbles as far as possible, recognising for secondary settings there will be some subject specialist rotation of staff. GCA are aiming for a majority of staff to only be in a maximum of 2 					
6.	bubbles and for no staf Changing the assignme may be necessary for e	ent of staff	to each group	of children/young people	should be a last resort but	
7.						
8.	8. GCA has identified specific access routes for the start of the day, and throughout the day.					
10.	 Ensure that wherever possible children use the same classroom or area of a setting throughout the day to minimise movement around school. When movement around school is required, this should in all cases, other than emergencies, be during lesson time so that corridors and outside spaces are clear. 					
12.	 Remove excess furniture to increase space if able to do so. Personal property of children should be kept to a minimum e.g. bags, coats, lunchboxes. If these are brought into school, they should be kept with children and stored under the students' allocated desk when in classrooms. 					
	 B. Lockers are not to be used as the locations of the lockers are diverse and requirements reduced. Children should arrive in PE kit when undertaking PE that day to not require the use of shared bubble use of changing rooms 					
	Staff members to keep environment. Teacher Mark out a 2 metre are	a minimur only zone a e.g. with	s will be clearly tape/paint for t		be able to maintain social	

- 17. Display signage in the learning environment regarding social distancing, hand washing/sanitising and being symptom free to reinforce, encourage and promote this for staff and children.
- 18. If students need to wait outside classrooms, they must queue against a wall and leave a 2m passage for adults. In most cases, students will enter classroom immediately and go straight to desk/work area. Students and staff must remain at 2m social distancing at all times if possible. Students must wait for permission to move from their allocated area when exiting the classroom. Student's may only use the toilet that is allocated to their bubble. Students will only use the toilets at break time and lunch unless a medical note is provided. For children, procedures revisited and managed in line with academy behaviour policy.
- 19. Any technical support staff required to enter a learning environment due to urgent operational requirements (e.g. IT Technician) will maintain a minimum 2 metre social distance, may wear PPE and the Class Teacher will ensure that children follow social distancing to enable the technical staff to work at a social distance.

Remaining level of risk		Consider the le measures	onsider the level of risk following use of the above control easures	
HIGH	MEDIUM		LOW	NEGLIGIBLE

Issue that could cause harm:	Lack of Social Distancing when using toilets and poor hygiene which could increase the risk and rate of transmission of coronavirus (COVID-19)
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Existing level of risk:

HIGH	MEDIUM	LOW	NEGLIGIBLE
How to manage it (control measures)		ntrol measures required to r detail about the type and lo	

- 1. Specific toilets will be allocated to staff. Only one member of staff to enter toilets at once. Staff to queue outside at 2m interval if necessary.
- 2. Ensuring that toilets do not become crowded by limiting the number of children who use the toilet facilities at one time. Outside doors to be removed, and regular monitoring and communication of expectations.
- 3. Specific toilets to be used by students from a specific bubble.
- 4. Staff and children asked to clean hands before and after using the toilet wash hands thoroughly for 20 seconds with running water and soap and dry them thoroughly or use alcohol hand rub or sanitiser ensuring that all parts of the hands are covered.
- 5. Ensure that help is available for children who have trouble cleaning their hands independently.
- 6. Display signage in the toilets regarding handwashing to reinforce, encourage and promote this for staff and children.
- 7. Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and aid ventilation.
- 8. Full stock of soap and sanitiser to be maintained in the toilets at all times.
- 9. All toilet will be cleaned at the end of the day and checked by cleaning staff every morning. Toilets will be cleaned by cleaning staff after break and lunch times.

Remaining level of risk	Consider leve	l of risk following use of co	ontrol measures
HIGH	MEDIUM	LOW	NEGLIGIBLE

Lack of social distancing and poor hygiene upon arrival exit from school which could increase the risk and rate of transmission of coronavirus (COVID-19)						
Existing level of risk:						
HIGH	MEDIUM	LOW	NEGLIGIBLE			
How to manage it (control measures)		ontrol measures required e detail about the type an				
 Tell staff, children, young people, parents, carers or any visitors, such as suppliers, not to enter the education or childcare setting if they are displaying any signs or symptoms of coronavirus. Staff will go straight to reception through the main entrance and sign in with fob instead of touching screen. Two-meter intervals will be marked clearly on the floor to ensure social distancing in the event of staff needing to queue to sign in. Hand sanitiser is available at reception for staff to use. Staff proceed to allocated work area or outdoor duty position and not to congregate with other staff. Installation of hand sanitiser stations at staff entrances/exits to building. Staff to sanitise hands on each and every entry and exit from the buildings and classrooms. Pupils to enter site and head straight to their outdoor area. Use of dining area before school to be limited and socially distanced for all. Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and aid ventilation. Staff occupying Main Reception is kept to a maximum number of three people. Work areas within reception desk to ensure reception staff are able to maintain social distancing from staff, parents, carers, visitors and children. Use of hand sanitiser for all visitors upon entry/exit. Visitors cannot enter the site unless they have a pre-arranged appointment. 						
 9. Advise visitors that they should be conducted sa 10. School start times temp supervision before this 11. Clear signage to encound 12. No parents allowed on 13. All external doors used 14. Use of hand sanitiser us sanitiser near door for the sanitiser near door for the sanitiser near door for the sanitiser of bus transistered steady departure/bus end 	 can be done via email or phone. 9. Advise visitors that they cannot enter the site unless they have a pre-arranged appointment, which should be conducted safely. 10. School start times temporarily altered – no children on site before 8.15 as there will be no supervision before this, and school starts at 8.50 to allow a steady arrival with reduced bulges. 11. Clear signage to encourage parents/carers not to congregate outside the school. 12. No parents allowed on site without a prearranged appointment. 13. All external doors used by students are propped open to limit use of door handles. 14. Use of hand sanitiser upon entering and exiting classrooms. Each classroom in use will have sanitiser near door for use. 15. Implement staggered pick up times for different groups of children. As far as possible within the restrictions of bus transport. Year group bubbles will be released over a 15 minute period to allow a steady departure/bus embarkation. 16. Tell parents that if their child needs to be accompanied to the education or childcare setting, only one 					
 Staff supervision throug Display signage outside reinforce, encourage at 	e and inside the buildi	•	ncing and good hygiene to			

- 19. Everyone should use a tissue or elbow to cough or sneeze and use bins for tissue waste ('catch it, bin it, kill it').
- 20. Face masks (not scarves, buffs, bandanas etc) must be worn by all pupils and staff in indoor areas where social distancing is more difficult. These include but are not limited to:
 - o Corridors before lessons, at lesson change over and when inside at break/lunchtime.
 - o Canteens (when students/staff are not eating) including queuing, and if remaining inside after eating.

o Staff rooms and kitchens – where social distancing is difficult to achieve.

Remaining level of risk		Consider level of risk following use of control measures			
HIGH	MEDIUM		LOW	NEGLIGIBLE	

Issue that could cause harm:		Lack of social distancing and poor hygiene during break/ playtimes and lunchtimes which could increase the risk and rate of transmission of coronavirus (COVID-19)			
Existing level of risk:					
HIGH	MEDIUM		LOW	NEGLIGIBLE	
How to manage it (control measures)		List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
1 Stagger break and lunch ti	mes so tha	t all children are i	not moving around the scho	ol at the same time and that	

- Stagger break and lunch times, so that all children are not moving around the school at the same time and that that any corridors or circulation routes used have a limited number of children or young people using them at any time.
- 2. Each bubble to have their own designated outside space and dining area.
- 3. Dining areas to be cleaned between each bubble use.
- 4. Having distinct bubble spaces around the school site reduces the requirement for one way systems.
- 5. Access rooms directly from outside where possible to reduce mixing of groups.
- 6. Ensure that children and young people are in the same groups at all times each day, and different bubbles are not mixed during the day, or on subsequent days.
- 7. Ensure that the same staff are assigned to each bubble of children and, as far as possible, these stay the same during the day and on subsequent days (see above)
- 8. Children and young people should clean their hands before and after eating and enter in the bubbles they are already in. If such measures are not possible, children should be brought their lunch in their classrooms
- 9. Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and aid ventilation.
- 10. Where possible, all spaces should be well ventilated using natural ventilation (opening windows) or ventilation units.
- 11. Display signage outside and inside the building regarding social distancing and good hygiene to reinforce, encourage and promote this for staff and children.
- 12. Use markers e.g. paint/tape outside school and inside school at 2 metre intervals to encourage and maintain social distancing for children and adults.
- 13. Children and young people should clean their hands after sneezing or coughing, should be encouraged not to touch their mouth, eyes and nose, should use a tissue or elbow to cough or sneeze and use bins for tissue waste ('catch it, bin it, kill it').
- 14. Ensure that sufficient handwashing facilities are available. Where a sink is not nearby, provide hand sanitiser in play/break time and lunchtime areas
- 15. Staff supervision throughout break/play and lunchtimes to actively encourage and insist on social distancing.
- 16. Face masks (not scarves, buffs, bandanas etc) must be worn by all pupils and staff in indoor areas where social distancing is more difficult. These include but are not limited to: -

Corridors before lessons, at lesson change over and when inside at break/lunchtime. 0

Canteens (when students/staff are not eating) – including queuing, and if remaining inside after 0 eating.

Staff rooms and kitchens – where social distancing is difficult to achieve. 0

Remaining level of risk		Consider level of risk following use of control measures		
HIGH	MEDIUM		LOW	NEGLIGIBLE

Issue that could cause harm:		or lunch time	l distancing and poor hy s which could increase t of coronavirus (COVID-				
Existing level of risk							
HIGH	M	EDIUM	LOW	NEGLIGIBLE			
How to manage it (control me	asures)	•	ol measures required to re tail about the type and loc				
regularly than normal th 2. Staff to stagger break a 3. Limit the number of peo	 Staff room to be properly cleaned at the start and end of each day and surfaces cleaned more regularly than normal throughout the day. Staff to stagger break and lunch times. Limit the number of people in staffroom at any one time. Staff should maintain social distancing. Ensure that sufficient handwashing facilities are available. Where a sink is not nearby, provide hand sanitiser in staff rooms. 						
seconds with running wa ensuring that all parts of 6. Prop doors open, where	 Staff asked to clean hands upon arrival and exit from the staff room - wash hands thoroughly for 20 seconds with running water and soap and dry them thoroughly or use alcohol hand rub or sanitiser ensuring that all parts of the hands are covered Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of 						
door handles and aid ve 7. Where possible, all space ventilation units 8. Ensure chairs in staffroo	ces should		-				
reinforce, encourage an							
 Staff work spaces are available in specific locations –stringent social distancing and sanitising are required in these spaces. Staff are welcome to eat their food in classrooms within one of their bubbles (usually the room taught in immediately prior to lunchtime) – no more than three staff should have lunch in the same room at the same time, and all occupied surfaces should be wiped down on arrival and departure using the sanitiser and tissues available in the room. Face masks (not scarves, buffs, bandanas etc) must be worn by all pupils and staff in indoor areas where social distancing is more difficult. These include but are not limited to: - 							
o Corridors before o Canteens (when eating.	lessons, at students/s	t lesson change taff are not eati	over and when inside at	break/lunchtime. and if remaining inside after			

Staff rooms and kitchens – where social distancing is difficult to achieve. 0

Remaining level of risk

Consider level of risk following use of control measures

HIGH	MEDIUM		LOW	NEGLIGIBLE		
Issue that could cause harm:			I distancing in the corrierisk and rate of transmis			
Existing level of risk:						
HIGH	M	EDIUM	LOW	NEGLIGIBLE		
How to manage it (control me	List your control measures required to reduce risk – add appropriate detail about the type and location of controls					
 Stagger break and lunch times, so that all children are not moving around the school at the same time and that that any corridors or circulation routes used have a limited number of children or young people using them at any time. 						
2. Keep year bubbles geog	graphically	/ and/or tempora	ally separate.			
3. Access rooms directly f	rom outsid	le where possib	le to reduce mixing of gro	ups.		
 Children and young people to be actively encouraged to maintain 2m social distancing from staff. Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and aid ventilation. Where possible, all spaces should be well ventilated using natural ventilation (opening windows) or ventilation units. Display signage on corridors regarding social distancing to reinforce, encourage and promote this for children and staff. 						
Remaining level of risk	Consider level of risk following use of control measures					
HIGH	M	EDIUM	LOW	NEGLIGIBLE		

Issue t	ssue that could cause harm:		Contact with surfaces/shared resources and poor hygiene which could increase the risk and rate of transmission of coronavirus (COVID-19)				
Existin	Existing level of risk:						
HIGH MEDIUM LOW NEGLIGIBLI					NEGLIGIBLE		
How to	How to manage it (control measures) List your control measures required to reduce risk – add appropriate detail about the type and location of controls						
	between uses by different well as more regularly th Premises issued to ass the day. Classrooms will cleaned if necessary, ea by site staff. When two n times of the day, staff will	nt year bul an norma sist with t then be lo ch mornin nembers c Il use disir	bbles of childrer I throughout the his. At GCA cle ocked until the n g by the site tea of staff are alterr nfectant spray to	day across school. Clea aners will thoroughly clea norning. Classrooms will b am and cleaning staff. All on the between the same of clean the area on arrival	art and end of each day as ning protocol from FCAT n classrooms at the end of		
	Clean surfaces that child doors, sinks, toilets, light				ooks, desks, chairs, tables,		
3.	Shared materials and su	rfaces sho	ould be cleaned	and disinfected more free	quently than normal.		
6.	for 20 seconds with runn sanitiser ensuring that al Children and young peop after sneezing or coughing	ing water I parts of t ble should ng, should	and soap and d the hands are co clean their han be encouraged	ry them thoroughly or use	, before and after eating, eyes and nose, should		
	Display signage across s staff and children.	school reg	arding handwas	shing to reinforce, encoura			
9.	Full stock of soap and sa Prop doors open, where door handles and aid ver	safe to do		mind fire safety and safeg	uarding), to limit use of		
10.	Learning planned so res	ources are	e individual and	not shared – or on white I	board.		
	5			ssible year bubble equipm /sanitising will be underta	nent packs will be created. ken.		
13. 14. 15.	 Where appropriate, resources on tables ready for learning and not distributed during the learning. Use plastic packets (zippy) bags used for individual class/bubble resources. Where assessment work is undertaken, this should be done on paper, collected by a student and placed in a plastic wallet by the teacher and dated – the work should not be removed to be marked for at least 48 hours, and should not be returned for a further 48 hours. Limit the amount of shared resources that are taken home and limit exchange of take-home resources between children, young people and staff. Seek to prevent the sharing of stationery and other equipment where possible. 						
17.	•	ahead if e	-		properly cleaned between		
	Children keep to their de Where possible seat chil						

Remaining level of risk	Remaining level of risk Consider level of risk following use of control measures						
HIGH	MEDIUM	LOW	NEGLIGIBLE				
Issue that could cause harm:		Lack of cleaning which could increase the risk and rate of transmission of coronavirus (COVID-19)					
Existing level of risk							
HIGH	MEDIUM	LOW	NEGLIGIBLE				
How to manage it (control me		rol measures required to re etail about the type and loc					
 different groups of children. This should be at the start and end of each day as well as more regularly than normal throughout the day across school. Cleaning protocol from FCAT Premises to be issued to assist with this. At GCA cleaners will thoroughly clean classrooms at the end of the day. Classrooms will then be locked until the morning. Classrooms will be checked, and recleaned if necessary, each morning by the site team and cleaning staff. All doors will be propped open by site staff. When two members of staff are alternating between the same work area during different times of the day, staff will use disinfectant spray to clean the area on arrival and before they leave. Clean surfaces that children and young people are touching, such as, books, desks, chairs, tables, doors, sinks, toilets, light switches, bannisters, more regularly than normal. Shared materials and surfaces should be cleaned and disinfected more frequently than normal. External cleaning company will follow the cleaning protocol issued, and our advice is that PPE will be worn by all cleaning staff in accordance with <u>COVID-19: cleaning of non-healthcare settings guidance</u>. Remove soft furnishings, soft toys and toys that are hard to clean (such as those with intricate parts) Deep clean of the academy before wider re-opening. To ensure effective stock control and sufficient stock of cleaning materials, hygiene materials and PPE in line with cleaning schedule. Ensure there are bins across school for tissues and these are emptied throughout the day. 							
Remaining level of risk		l of risk following use of co					
HIGH MEDIUM LOW NEGLIGIBLE Issue that could cause harm: Risk of spreading virus due to close contact with parents / carers / visitors / contractors / children – 1:1 and restraint which could increase the risk and rate of transmission of coronavirus (COVID-19) Existing level of risk							
HIGH	MEDIUM	LOW	NEGLIGIBLE				

пібп		LOW	NEGLIGIBLE
How to manage it (control measures)	List your control meas about the type and loc		sk – add appropriate detail

• Seek expert guidance re support for children with behaviour difficulties – that might need restraint and display spitting, biting etc. leading to the implementation of individual risk assessments.

Reduced timetable/exclusion/inclusion considered if necessary to manage the behaviour of children and young people and minimise risk to staff. Use of PPE where 2 metre distance cannot be maintained. • Utilise acrylic screens at the reception desk. Remaining level of risk Consider level of risk following use of control measures MEDIUM LOW HIGH NEGLIGIBLE First Aid/Accident/Administering medicines/EHP/Personal Issue that could cause harm: Care which could increase the risk and rate of transmission of coronavirus (COVID-19) **Existing level of risk:** HIGH LOW MEDIUM NEGLIGIBLE List your control measures required to reduce risk – add How to manage it (control measures) appropriate detail about the type and location of controls 1. Ensure there is a member of First Aid trained staff on site and only trained staff carry out First Aid (for primary requires Paediatric First Aid). 2. Ensure full and complete first aid stock on site at all times. 3. Ensure FCAT First Aid, Accident Administering medicines and EHP Policies are followed. 4. Emergency PPE equipment to be available in each bubble area and centrally. 5. Staff should wear PPE if a child or young person becomes unwell with symptoms of coronavirus while in their setting and needs direct personal care until they can return home. A fluid-resistant surgical face mask should be worn by the supervising adult if a distance of 2 metres cannot be maintained. If contact with the child or young person is necessary, then disposable gloves, a disposable apron and a fluid-resistant surgical face mask should be worn by the supervising adult. If a risk assessment determines that there is a risk of splashing to the eyes, for example from coughing, spitting, or vomiting, then eye protection should also be worn. 6. Staff should wear PPE for children, young people and students whose care routinely already involves the use of PPE due to their intimate care needs. They should continue to receive their care in the same way. 7. Full and complete stock of PPE on site at all times. 8. Staff and pupils awaiting collection should go to the sports hall changing rooms whilst waiting to be collected. 9. LCC Schools & Education Settings Strategic Outbreak Control Plan Flow Chart to be followed. Remaining level of risk Consider level of risk following use of control measures

HIGH	MEDIUM	LOW	NEGLIGIBLE

Issue that could cause harm:		Safeguarding checking how the academy is safeguarding children and young people during the remaining partial closure of schools and in the wider opening.			
Existing level of risk					
HIGH	MEDIUM LOW NEGLIGIBLE			NEGLIGIBLE	
How to manage it (control me	asures)		ol measures required to etail about the type and lo		

- 1. All academy safeguarding procedures and reporting mechanisms operate in full and in the usual way. Any safeguarding concerns will be reported, recorded, managed and referred as appropriate, using existing procedures as set out in the FCAT Safeguarding and Child Protection Policy.
- List of vulnerable students under constant review. Protocol for monitoring vulnerable student's wellbeing in place. Staff on site to ensure pastoral care is in place to support individual and collective needs.

Remaining level of risk		Consider level of risk following use of control measures		
HIGH	MEDIUM		LOW	NEGLIGIBLE

Issue that could cause harm:	Emotional conditions.	Emotional distress of the children - including mental health conditions.			
Existing level of risk					
HIGH	MEDIUM	LOW	NEGLIGIBLE		
How to manage it (control me		trol measures required to r detail about the type and lo			
 Phased return to school Consideration will be given home to school. Academy SLT to ensure designed to meet individ Protocol for monitoring v in place to support individ If a member of staff wish covering to come into work 	of children which will sup over the first week to er en to curriculum deliver that targeted and effect ual and collective needs ulnerable student's well dual and collective need es to wear items of PPE ork – we will be supporti of personal choice – the ed by school/taken from	pport consistency and stabilisure transition is supported y to ensure transition is supported ive pastoral care is in place s. List of vulnerable student being in place. Staff on site ls. E out of their own personal present we of their decision. If a me e member of staff should pr	lity. d and successful. ported and successful from e to support children s under constant review. to ensure pastoral care is preference e.g. a face mber of staff wishes to rovide their own PPE and		
HIGH	MEDIUM	LOW	NEGLIGIBLE		

Issue that could cause harm:		Emotional dis conditions.	Emotional distress of the staff – including mental health conditions.			
Existing level of risk						
HIGH	M	EDIUM	LOW	NEGLIGIBLE		
How to manage it (control me	asures)	•	ol measures required to re tail about the type and loc			
 measures in advance an 2. At least one SLT member 3. Continued access for states or teamfcatwellbeing@ 4. Ongoing signposting of states 5. Ongoing review of COVI updated if necessary to a 6. To promote the Team FC 	ber re-oper ad following or of staff of aff to remo f cat.org.u staff to onl D-19 risk maintain a CAT Work	ning of school a g 1 st September on site every da ote wellbeing sup ik monitored by ine/phone wellb assessment to e a safe working e and Wellbeing	nd this COVID-19 risk ass 2020 to aim to minimise y for staff to share any qu oport from qualified profes HR daily. eing support. ensure control measures a nvironment. charter.	sessment and control uncertainty and anxiety. estions or concerns with ssionals via Line Manager		
Remaining level of risk		Consider level	of risk following use of co	ontrol measures		
HIGH	M	EDIUM	LOW	NEGLIGIBLE		

Issue that could cause harm:		Risk of COVID-19 illness to extremely clinically vulnerable and clinically vulnerable children staff and family members.		
Existing level of risk				
HIGH	M	IEDIUM	LOW	NEGLIGIBLE
How to manage it (control measures)			ol measures required to tail about the type and lo	

Where a pupil is unable to attend school because they are complying with clinical and/or public health advice, school will immediately offer them access to remote education. Schools should monitor engagement with this activity.

Where children are not able to attend school as parents are following clinical and/or public health advice, absence will not be penalised. All other pupils must attend school

Shielding advice for all adults and children will pause on 1 August, subject to a continued decline in the rates of community transmission of coronavirus (COVID-19). This means that even the small number of pupils who will remain on the shielded patient list can also return to school, as can those who have family members who are shielding. If rates of the disease rise children (or family members) may be advised to shield during the period where rates remain high and therefore they may be temporarily absent. In this event remote learning provision will be activated immediately.

Parents of pupils and staff with significant risk factors should discuss their concerns with pastoral staff and senior leaders respectively. It is anticipated that fewer young people will be advised to shield and that the majority of pupils will be able to return to school. some pupils no longer required to shield but who generally remain under the care of a specialist health professional may need to discuss their care with their health professional before returning to school (usually at their next planned clinical appointment).

Following the reduction in the prevalence of coronavirus (COVID-19) and relaxation of shielding measures from 1 August, we expect that most staff will attend school.

It remains the case that wider government policy advises those who can work from home to do so. We recognise this will not be applicable to most school staff, but where a role may be conducive to home working, for example some administrative roles, school leaders should consider what is feasible and appropriate.

Individuals who were considered to be clinically extremely vulnerable and received a letter advising them to shield are now advised that they can return to work from 1 August as long as they maintain social distancing.

School leaders should be flexible in how those members of staff are deployed to enable them to work remotely where possible or in roles in school where it is possible to maintain social distancing.

People who live with those who are clinically extremely vulnerable or clinically vulnerable can attend the workplace.

Staff who are clinically vulnerable or extremely clinically vulnerable

The measures outlined in the DfE guidance for full opening of schools (page 1 of this risk assessment) will be applied and will mitigate risks significantly for staff, including those who are extremely clinically vulnerable and clinically vulnerable. This will allow most staff to return to the workplace, although we advise those in the most at risk categories to take particular care while community transmission rates continue to fall.

Parents of pupils and staff with significant risk factors should discuss their concerns with pastoral staff and senior leaders.

FCAT still wishes to support staff in continuing to work from home, if able to do so, balancing this with increasing operational requirements.

- 1. Staff who are extremely clinically vulnerable (those who have received a letter from Government or clinician advising them to shield) will be advised that they can return to work from 1 August as long as they maintain social distancing and the workplace is COVID secure.
- 2. Staff who are clinically vulnerable should return to work where possible. Government advice is available for colleagues in these categories and those who are pregnant. Education and childcare settings should endeavour to support flexible deployment where possible.
- 3. The government is currently undertaking an official review of whether factors including ethnicity can affect people's vulnerability to COVID-19. The government has said this is because a disproportionately higher number of people have died from COVID-19 from black, Asian and minority ethnic (BAME) backgrounds. As such the trust will undertake individual risk assessments for any staff who are within the high risk category and/or BAME background.
- 4. Staff and children living with those that are extremely clinically vulnerable/clinically vulnerable can attend school and work with children or adults adhering to this risk assessment.

Remaining level of risk		Consider level of risk following use of control measures			
HIGH	MEDIUM		LOW	NEGLIGIBLE	

Issue that could cause harm:		Staff health and wellbeing when working from home for which FCAT remains responsible for as the employer.			
Existing level of risk					
HIGH	M		LOW	NEGLIGIBLE	
How to manage it (control me	asures)		ol measures required to re tail about the type and loc		
 Line Managers to maintain regular and reasonable contact with staff in their teams. Encourage staff to undertake a workstation risk assessment and consider any equipment staff may require in order to work from home safely. Encourage staff to take short and regular rest breaks when using a computer screen. 					

- 4. To encourage staff not to work excessively long hours and to take a lunch break.
- 5. To promote the Team FCAT Work and Wellbeing Charter.

 Continued access for staff to remote wellbeing support from qualified professionals via Line Manager or teamfcatwellbeing@fcat.org.uk monitored by HR daily. Ongoing signposting of staff to online/phone wellbeing support. 				
Remaining level of risk				
HIGH	MEDIUM		LOW	NEGLIGIBLE

Issue that could cause harm:	e that could cause harm: Lack of Social Distancing and poor hygiene in st and meeting rooms which could increase the ris transmission of coronavirus (COVID-19)			ease the risk and rate of	
Existing level of risk					
HIGH	M		LOW	NEGLIGIBLE	
How to manage it (control me	w to manage it (control measures) List your control measures required to reduce risk – add appropriate detail about the type and location of controls				
 Staff offices to be properly cleaned at the start and end of each day and surfaces (e.g. desks, door and window handles, light switches etc.) cleaned more regularly than normal throughout the day. Academy SLT to agree with the Site Supervisor cleaning schedule and frequency for the offices and meeting rooms in line with operational requirements (e.g. what needs to be cleaned, how should it be cleaned and how often). Staff who are office based and can undertake their job role at home, should discuss the appropriateness of continuing to work from home with their line manager/Headteacher. Limit the number of people in office at any one time. Ensure a 2 metre distance between staff work spaces. Use markers e.g. paint/tape in the office at 2 metre intervals to encourage and maintain social distancing. Use of screens in spaces where appropriate to do so. Use back-to-back or side-to-side working (rather than face-to-face) whenever possible. Reducing the number of people each person has contact with by using 'fixed teams or partnering' (so 					
each person works with 8. Provide hand sanitiser in	•	,	ns.		
 alcohol hand rub or sanif 10. Prop doors open, where door handles and aid ver 11. Where possible, all space ventilation units 12. Display signage in office promote this for staff. 13. Avoiding use of hot desk facilities, cleaning and sa equipment. 14. Use remote working tool 15. Only where absolutely ne separation throughout. 16. Avoiding transmission du 17. Hold meetings outdoors 	for 20 seco tiser ensur safe to do ntilation. ses should s regardin s and spa anitising w s to avoid ecessary p uring meet	onds with runnin ring that all parts so (bearing in i be well ventilate g social distance ces and, where orkstations betw in-person meet participants sho sings, for examp	ng water and soap and dry s of the hands are covere mind fire safety and safeg ed using natural ventilation ing and good hygiene to r not possible, for example ween different occupants ings. uld attend meetings and s ble avoiding sharing pens s whenever possible.	y them thoroughly or use d guarding), to limit use of on (opening windows) or reinforce, encourage and e, call centres or training including shared should maintain 2m and other objects.	
Remaining level of risk		Consider level	of risk following use of co	ontrol measures	
HIGH	M	EDIUM	LOW	NEGLIGIBLE	

Issue that could cause harm:				son coming into work/so increase the risk and rat (COVID-19)				
Existi	ng level of risk							
	HIGH	M	EDIUM	LOW	NEGLIGIBLE			
How to	o manage it (control me	asures)		ol measures required to r etail about the type and lo				
	 Tell staff, children, young people, parents, carers or any visitors, such as suppliers, not to enter the education or childcare setting if they are displaying any symptoms of coronavirus (following the <u>COVID-19: guidance for households with possible coronavirus infection</u>). If anyone becomes unwell with a new, continuous couch or a high temperature in an education or 							
	 If anyone becomes unwell with a new, continuous cough or a high temperature in an education or childcare setting, they must be sent home and advised to follow the <u>COVID-19</u>: <u>guidance for</u> <u>households with possible coronavirus infection guidance</u>. Proper cleaning of the area where anyone has become unwell with symptoms of COVID-19 should 							
	take place.		-					
4.		ted, depen ow should	ding on the age be opened for	of the child and with app ventilation. If it is not poss	orts hall changing room propriate adult supervision if sible to isolate them, move			
5.	If they need to go to the	bathroom n area if po	while waiting to ossible. The bat	be collected, they should hroom should be cleaned	d use the accessible toilet and disinfected using			
6.	surgical face mask shou maintained. If contact wi disposable apron and a	uch as for ld be worr th the child fluid-resist ines that th	a very young c by the supervised or young pers ant surgical fac nere is a risk of	hild or a child with comple sing adult if a distance of on is necessary, then dis e mask should be worn b splashing to the eyes, for	ex needs). A fluid-resistant 2 metres cannot be posable gloves, a y the supervising adult. If a			
	Staff and parents/carers school.	should be	advised about	testing for COVID-19 for	keyworkers and children in			
8.					a positive test result should cedure in the event of this			
		eir hands t	horoughly for 20) seconds with soap and				
11.	 Everyone must wash their hands thoroughly for 20 seconds with soap and running water or use hand sanitiser after any contact with someone who is unwell. Household members of those contacts who are sent home do not need to self-isolate themselves unless the child, young person or staff member who is self-isolating subsequently develops symptoms. If someone in a class or group that has been asked to self-isolate develops symptoms themselves within their 10-day isolation period they should follow 'stay at home: guidance for households with possible or confirmed coronavirus (COVID-19) infection'. They should get a test, and: 							
12.	if the test delivers a neg	ative resul	t, they must ren		mainder of the 10-day			
13.	if the test result is positive 10 days from the onset of	of their syr atic perso	nptoms. Their h n first had symp	ousehold should self-isola toms, following 'stay at he				

Remaining level of risk		Consider level	Consider level of risk following use of control measures			
HIGH	HIGH M		LOW	NEGLIGIBLE		
	Risk of renew	Risk of renewed local lockdown impacting on the ability to				
Issue:		open school.				
Existing level of risk		•				
HIGH	MEDIUM	1	LOW	NEGLIGIBLE		
How to manage it (control	measures)			ed to reduce risk – add and location of controls		
Executive Headteacher and	nt contingenc the Trust, in r	by plan for any p response to the o	circumstances pres	the school in conjunction with ented. This will include emote learning arrangements.		
2. Academy to impleme Executive Headteacher and communication for children,	nt contingenc the Trust, in r	cy plan for any p response to the o /carers and the i	circumstances pres mplementation of re	ented. This will include emote learning arrangements.		
2. Academy to impleme Executive Headteacher and	nt contingenc the Trust, in r	cy plan for any p response to the o /carers and the i Consider level	circumstances pres mplementation of re	ented. This will include		
2. Academy to impleme Executive Headteacher and communication for children, Remaining level of risk	nt contingend the Trust, in r staff, parents	cy plan for any p response to the o /carers and the i Consider level	circumstances pres mplementation of re of risk following use	ented. This will include emote learning arrangements. e of control measures		
2. Academy to impleme Executive Headteacher and communication for children, Remaining level of risk HIGH	nt contingend the Trust, in r staff, parents	cy plan for any p response to the o /carers and the i Consider level The number c	circumstances pres mplementation of re of risk following use LOW	ented. This will include emote learning arrangements. e of control measures NEGLIGIBLE ailable is lower than that		
2. Academy to impleme Executive Headteacher and communication for children, Remaining level of risk	nt contingend the Trust, in r staff, parents	cy plan for any p response to the o /carers and the i Consider level The number of required to te	circumstances pres mplementation of re of risk following use LOW of staff who are ava ach classes in sch	ented. This will include emote learning arrangements. e of control measures NEGLIGIBLE ailable is lower than that nool and operate effective		
2. Academy to impleme Executive Headteacher and communication for children, Remaining level of risk HIGH Issue:	nt contingend the Trust, in r staff, parents	cy plan for any p response to the o /carers and the i Consider level The number of required to te	circumstances pres mplementation of re of risk following use LOW	ented. This will include emote learning arrangements. e of control measures NEGLIGIBLE ailable is lower than that nool and operate effective		
2. Academy to impleme Executive Headteacher and communication for children, Remaining level of risk HIGH Issue: Existing level of risk	nt contingend the Trust, in r staff, parents, MEDIUM	cy plan for any p response to the o /carers and the i Consider level The number of required to te home learning	circumstances pres mplementation of re of risk following use LOW of staff who are ava ach classes in sch g and premises / s	ented. This will include emote learning arrangements. e of control measures NEGLIGIBLE ailable is lower than that nool and operate effective ite operation.		
2. Academy to impleme Executive Headteacher and communication for children, Remaining level of risk HIGH Existing level of risk HIGH	nt contingend the Trust, in r staff, parents, MEDIUM	cy plan for any p response to the o /carers and the i Consider level The number of required to te home learning	circumstances pres mplementation of re of risk following use LOW of staff who are ava ach classes in sch g and premises / s	ented. This will include emote learning arrangements. e of control measures NEGLIGIBLE ailable is lower than that nool and operate effective ite operation. NEGLIGIBLE		
2. Academy to impleme Executive Headteacher and communication for children, Remaining level of risk HIGH Issue: Existing level of risk	nt contingend the Trust, in r staff, parents, MEDIUM	cy plan for any p response to the o /carers and the i Consider level The number of required to te home learning	circumstances pres mplementation of re of risk following use LOW of staff who are ava ach classes in sch g and premises / s LOW of measures require	ented. This will include emote learning arrangements. e of control measures NEGLIGIBLE ailable is lower than that nool and operate effective ite operation.		

1. The health status and availability of every member of staff is known and is regularly updated so that deployment can be planned.

2. Full use is made of those staff who are self-isolating but who are well enough to teach lessons online.

3. Flexible and responsive use of teaching assistants and pastoral staff to supervise classes is in place.

4. Full use is made of testing to inform staff deployment.

5. A blended model of home learning and attendance at school is planned for and utilised as necessary.			
Remaining level of risk		Consider level of risk following use of co	ontrol measures
HIGH MEDIUM		LOW	NEGLIGIBLE

Issue that could cause harm:			Travel to and from work/school for staff/children which could increase the risk and rate of transmission of coronavirus (COVID-19).			
Existing level of risk						
HIGH	MEDIUM		LOW	NEGLIGIBLE		
How to manage it (control me	asures)		ol measures required to re etail about the type and loc			
 planning their travel 2. LCC Bus Transport oper distance spacing betwee the driver and follow all s journey. (Double decker coaches will be spaced a LCC has verified that the GCA will work with stage service. GCA will alert pa these rules, which GCA for each service and LCC These measures, followe children to and from the 3. Taking appropriate actio 	rators are en bus use school rule buses will accordingle ese are the ecoach for arents to t staff will a C will alloc ed correct site. ins to redu ing childre sten seatb vel to work nare.	being instructed ers. Users must es regarding sta I have a maximuly y and numbers e instructions wh the 46X private hese measures lso reinforce at cate suitable siz ly, will ensure so the risk if hygien en and young per elts.	get on and off one at a tin ying in that spaced seat a um of 15 seats available a reduced to fit spacing nee hich operators must adher hire to implement the sar via PMX to ask students the Academy. We have an e vehicles to meet the dis ocial distancing can be ob e rules and social distance ople with complex needs hicle, walk or cycle instead	heir services to allow social ne under the supervision of t all times during the and single just 10. Smaller eds.) Jacqueline Day at re to under LCC control. me controls on that to be aware and follow udited the student numbers tancing requirements. served in transporting ing is not possible, for who need support to		
Remaining level of risk		Consider level	of risk following use of co	ontrol measures		
HIGH	M		LOW	NEGLIGIBLE		

Issue that could cause harm:	visitors, cont	on failure with staff, par ractors, volunteers etc. of transmission of coror	which could increase the				
Existing level of risk							
HIGH	MEDIUM LOW NEGLIGIBLE						
How to manage it (control me	asures)		ol measures required to re tail about the type and loo				
 Make clear to parents the have a pre-arranged app Advise visitors that they should be conducted satisfies the parents and you or childcare setting (incluguidance for passengers) Talk to staff about the pl and departure times), ind Communicate early with opening for example, clean bours to allow for this. Communicate early with opening for example, clean bours to allow for this. Communicate early with opening for example, clean bours to allow for this. Discuss with cleaning containing for example, clean bours to allow for this. Discuss with cleaning containing for example, clean bours to allow for this. 	beople the or minimisi at they ca pointment, cannot en fely. ng people uding avoi <u>s.</u> ans (for ex- cluding dis contractors contractors contractors hare acad ng session and depa	ir allocated drop ing adult to adul nnot gather at e which should b ter the site unle are aware of re ding peak times kample, safety n scussing whethe rs and suppliers tering, food supp or staff the addir emy risk assess) rture will be mai	o off and collection times a t contact (for example, wh ntrance gates or doors, or e conducted safely). ss they have a pre-arrang commendations on transp). Read the <u>Coronavirus (</u> neasures, timetable changer training would be helpfu that will need to prepare obles, and hygiene supplie tional cleaning requirement that will need to prepare obles, and hygiene supplie tional cleaning requirement that cleaning requirement that cleaning requirement that cleaning requirement tional cleaning requirement tional cleaning requirement tional cleaning RA. All contained.	and the process for doing nich entrance to use) r enter the site (unless they ged appointment, which bort to and from education <u>COVID-19): safer travel</u> ges and staggered arrival l. to support your plans for rs. ints and agree additional to support your plans for ers. Share academy risk ints and agree additional cleaning operatives will			
Remaining level of risk		Consider level	of risk following use of co	ontrol measures			

Ŭ		6	
HIGH	MEDIUM	LOW	NEGLIGIBLE

Issue that could cause harm:

Home-visits to children, parents and carers which could increase the risk and rate of transmission of coronavirus (COVID-19) e.g. delivery of food parcel to vulnerable family.

Existing level of risk

Hov

HIGH	MEDIUM		LOW	NEGLIGIBLE
w to manage it (control me			ol measures required to re tail about the type and loc	

- 1. Home visits should be a last resort and alternative measures implemented firstly.
- 2. Where a home visit is absolutely essential this must be agreed by the Headteacher and the member of staff must undertake the home visit on a volunteer basis only. No member of staff should be forced to undertake a home visit.
- 3. A time for home visit should be pre-arranged between the school and the parent/carer.
- 4. The member of staff should maintain a distance of 2 metres from any adult or child and must not enter the home.
- 5. The member of staff should drive to the home, knock on the door, leave the food parcel and return to their vehicle, locking the doors and drive away.
- 6. Lone working arrangements should be implemented between the member of staff and a member of SLT (e.g. agreed appointment time for the visit, member of staff to call SLT to confirm they have safely completed the home visit).
- 7. The member of staff must have business insurance for their personal vehicle.

Remaining level of risk		Consider level of risk following use of control measures		
HIGH	MEDIUM		LOW	NEGLIGIBLE

ssue that could cause harm:		Emergency P	on of the Emergency Ev lan which could increas of coronavirus (COVID-	e the risk and rate of
Existing level of risk				
HIGH	M	EDIUM	LOW	NEGLIGIBLE
How to manage it (control me	asures)		ol measures required to re tail about the type and loc	
 Existing Academy Emergency Evacuation procedure to continue to be fol that a 2 metre social distance is possible at all times when evacuating the congregating at the emergency evacuation point. In addition, staff are to o building on the route they take. Existing Academy Emergency Plan to be followed in the event of loss of e supply, loss of communications, intruder etc. however ensuring that a 2 m possible at all times. To review any Personal Emergency Evacuation Plans (PEEP) for staff an control measures are implemented to minimise the risk and rate of transm (COVID-19) between an individual and the adult facilitating the emergence 			es when evacuating the b In addition, staff are to clo in the event of loss of ele ever ensuring that a 2 met lans (PEEP) for staff and e risk and rate of transmis	ouilding and when ose doors as they leave the ectrical power, loss of water tre social distance is children to ensure that ssion of coronavirus
Remaining level of risk		Consider level	l of risk following use of co	ontrol measures
HIGH	M	EDIUM	LOW	NEGLIGIBLE

Issue that could cause harm:	ld cause harm:		Premises statutory servicing, testing and monitoring not being completed resulting in legislative non-compliance and risk to health and safety of all groups.		
Existing level of risk					
HIGH	M		LOW	NEGLIGIBLE	
How to manage it (control me	asures)		ol measures required to re tail about the type and loo		
To ensure a schedule of advance of visiting the s	in line with curr rs is determined on the day rega Gas, Electric, W	rent trust and academy pro I (so that that they can be arding the academy's proc /ater, Lifts, Alarm, Fire equ	ocedures. appropriately briefed in redures for social		
Remaining level of risk		Consider level	of risk following use of co	ontrol measures	
HIGH	M		LOW	NEGLIGIBLE	
Issue that could cause harm:			n g the partial closure an ders, trespassers)	d wider re-opening of	
Existing level of risk					
HIGH	M		LOW	NEGLIGIBLE	
How to manage it (control me	asures)		ol measures required to re tail about the type and loo		
 Academy Security Procedures Academy Opening and Closing procedures Academy Out of hours' procedures Academy Lockdown plan Academy Emergency Plan FCAT Abusive Parents policy CCTV Increased COVID 19 signage including not to enter with any symptoms 					
Remaining level of risk		Consider level	of risk following use of co	ontrol measures	
HIGH	М	EDIUM	LOW	NEGLIGIBLE	

Issue that could cause harm:	Lack of Social Distancing and poor hygiene in
issue mai coulu cause nami.	Extracurricular activities including Before/After School Club

	provision which could increase the risk and rate of transmission of coronavirus (COVID-19)		
Existing level of risk			
HIGH	MEDIUM	LOW	NEGLIGIBLE
How to manage it (control mea	asures)	List your control measures required to re appropriate detail about the type and loo	
 Keeping children within their year groups or bubbles where possible. If it is not possible to maintain bubbles being used during the school day then schools should use small, consistent groups. Ensure regular cleaning of environment and equipment in line with COVID Cleaning Schedule. Follow the control measures as outlined under section titled "Lack of Social Distancing in the learning environment (classroom/ workshop/ hall/ outdoors) which could increase the risk and rate of transmission of coronavirus (COVID-19)" and section titled "Lack of social distancing and poor hygiene during break/ playtimes and lunchtimes which could increase the risk and rate of transmission of coronavirus (COVID-19)" and section titled Contact with surfaces/shared resources and poor hygiene which could increase the risk and rate of transmission of coronavirus (COVID-19)" and section titled Contact with surfaces/shared resources and poor hygiene which could increase the risk and rate of transmission of coronavirus (COVID-19)" 			
Remaining level of risk		Consider level of risk following use of co	
HIGH	MEDIUM	LOW	NEGLIGIBLE

Authorisation by Risk Assessor and Headteacher

OVERALL level of risk		Consider level of risk following use of control measures		
HIGH	MEDIUM		LOW	NEGLIGIBLE
Assessor's comments		Insert comme	nts relevant to findings as	appropriate

Name of assessor	Signature of assessor	Date
S Baker	S Baker	08/02/2021

Head teacher comments	Insert comments relevant to assessment as appropriate

Name of Head teacher	Signature of Head teacher	Date
A Ashcroft	AMAshcroft	08/02/2021

Risk assessment reviews	Set future review dates & sign/comment upon completion
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