#### Coronavirus (COVID-19) Implementing protective measures within FCAT

#### **COVID-19 Risk Assessment**

Academy	Hambleton Primary Academy	
Activity / Procedure	Variante inclinekonwini Lingura KWWV Studente Statt Vigitore and all	
Assessment date	12th April 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 6th April 2021. This Risk assessment will be updated to reflect any changes in published guidance.

<u>Schools coronavirus (COVID-19) operational guidance</u> (Updated 6th April 2021) (<u>COVID-19) Coronavirus restrictions: what you can and cannot do</u> (Updated 6th April 2021) <u>Mass asymptomatic testing: schools and colleges - GOV.UK</u> (Updated 29th JANUARY 2021) <u>Guidance on shielding and protecting people who are clinically extremely vulnerable from COVID-19</u> (Updated 1st April 2021) Safe working in education, children's people and colleges (1ct MAPCH 2021)

Safe working in education, childcare and children's social care (1st MARCH 2021)

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>Schools coronavirus (COVID-19) operational guidance</u> Prevention

You must always:

1) Minimise contact with individuals who are required to self-isolate by ensuring they

do not attend the school.

2) Ensure face coverings are used in recommended circumstances.

3) Ensure everyone is advised to clean their hands thoroughly and more often than usual.

4) Ensure good respiratory hygiene for everyone by promoting the 'catch it, bin it, kill

it' approach.

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

6) Consider how to minimise contact across the site and maintain social distancing wherever possible.

7) Keep occupied spaces well ventilated.

In specific circumstances:

8) Ensure individuals wear the appropriate personal protective equipment (PPE)

where necessary.

9) Promote and engage in asymptomatic testing, where available.

Response to any infection

You must always:

10) Promote and engage with the NHS Test and Trace process.

11) Manage and report confirmed cases of coronavirus (COVID-19) amongst the

school community.

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

#### **PROTECTIVE MEASURES AND CONTROLS**

This outlines the key protective measures the academy will take to deliver the essential controls identified 6th April 2021 <u>Schools coronavirus (COVID-19) operational guidance</u>Further controls are set out in this risk assessment.

No.	Control	Actions

1	Minimise contact with individuals who are required to self-isolate	When an individual develops coronavirus (COVID-19) symptoms or has a positive test Pupils, staff and other adults must not come into the school
	by ensuring they do not attend the school	<ul> <li>if:</li> <li>they have one or more coronavirus (COVID-19) symptoms</li> <li>a member of their household (including someone in their support bubble or childcare bubble if they have one) has coronavirus (COVID-</li> </ul>
		<ul><li>19) symptoms</li><li>they are required to quarantine having recently visited countries outside the Common Travel Area</li></ul>
		• they have had a positive test They must immediately cease to attend and not attend for at least 10 days from the day after:
		<ul> <li>the start of their symptoms</li> <li>the test date if they did not have any symptoms but have had a positive test</li> <li>(whether this was a Lateral Flow Device (LFD) or</li> </ul>
		Polymerase Chain Reaction (PCR) test) You must follow this process and ensure everyone onsite or
		visiting is aware of it. Anyone told to isolate by NHS Test and Trace or by their public health protection team has a legal obligation to self-isolate, but you may leave
		home to avoid injury or illness or to escape risk of harm. More information can be found on NHS Test and
		Trace: how it works. If anyone in your school develops a new and continuous cough or a high temperature, or has a loss of, or change in, their normal
		sense of taste or smell (anosmia), you: • must send them home to begin isolation - the isolation
		period includes the day the symptoms started and the next 10 full days • advise them to follow the guidance for households with possible or confirmed
		coronavirus (COVID-19) infection • advise them to arrange to have a test as soon as possible to see if they have coronavirus (COVID-19)
		Other members of their household (including any siblings and members of their support or childcare bubble if they have one) should self-
		isolate. Their isolation period includes the day symptoms started for the first person in their household, or the day their test was taken if they did not have symptoms,
		whether this was a Lateral Flow Device (LFD) or Polymerase Chain Reaction (PCR) test), and the next
		10 full days. If a member of the household starts to display symptoms while self isolating they will need to restart the 10 day isolation period and book a test.

	If anyone tests positive whilst not experiencing symptoms but develop symptoms during the isolation period, they must restart the 10 day isolation period from the day they developed symptoms. In non-residential schools, if a pupil displays coronavirus (COVID-19) symptoms, or has a positive test, while at their school they should avoid using public transport and, wherever possible, be collected by a member of their family or household. In exceptional circumstances, if parents or carers cannot arrange to have their child collected, if age-appropriate and safe to do so the child should walk, cycle or scoot home following a positive test result. If this is not possible, alternative arrangements may need to be organised by the school. The local authority may be able to help source a suitable vehicle which would provide appropriate protection for the driver, who must be made aware that the individual has tested positive or is displaying symptoms. If a pupil 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 pupil, with appropriate adult supervision if required • a window should be opened for fresh air ventilation if it is safe to do so • 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 • personal protective equipment (PPE) must be worn by staff caring for the pupil 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 guidance In a memergency, call 999 if someone is seriously ill or injured or their life is at risk. Anyone w
	If a pupil in a boarding school shows symptoms, they should initially self-isolate in

	their residential setting household. Most 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.
	The individual should not use public transport if they are
	symptomatic. If arranging
	their return to their family home to isolate, schools should follow advice on transport
	follow advice on transport arrangements in the safe working in education, childcare and
	children's social care
	settings guidance.
	Public Health England (PHE) has good evidence that
	routinely taking the temperature of pupils is not recommended as this is an
	unreliable method for
	identifying coronavirus (COVID-19).
	Further information is available on how to manage and report
	confirmed cases of coronavirus (COVID-19) amongst the school community.
	When an individual has had close contact with someone with
	coronavirus
	(COVID-19) symptoms
	Any member of staff who has provided close contact care to someone with
	symptoms, regardless of whether they are wearing PPE, and
	all other members of
	staff or pupils who have been in close contact with that
	person, do not need to go home to self-isolate unless:
	<ul> <li>the symptomatic person subsequently tests positive</li> </ul>
	<ul> <li>they develop symptoms themselves (in which case, they</li> </ul>
	should self-isolate
	<ul><li>immediately and arrange to have a test)</li><li>they are requested to do so by NHS Test and Trace or the</li></ul>
	Public Health
	England (PHE) advice service (or PHE local health protection
	team if escalated)
	<ul> <li>they have tested positive from an LFD test as part of a</li> </ul>
	community or worker
	programme
	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
	guidance on the cleaning of
	non-healthcare settings.
	If you are contacted by NHS Test and Trace or your local
	health protection team and told to self-isolate because you have been a close contact of
	a positive case, you
	have a legal obligation to do so.

2	Ensure face coverings are used in recommended circumstances	Where pupils in year 7 (which would be children who were aged 11 on 31 August 2020) and above are educated, we recommend that 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. Face coverings do not need to be worn by pupils when outdoors on the
		premises. In addition, we now also recommend in those schools, that face coverings should be
		worn in classrooms or during activities unless social distancing can be maintained.
		This does not apply in situations where wearing a face covering would impact on the
		ability to take part in exercise or strenuous activity, for example in PE lessons. In primary schools, we recommend that face coverings
		should be worn by staff and adult visitors in situations where social distancing between
		adults is not possible (for example, when moving around in corridors and communal areas). Children in
		primary school do not need to wear a face covering. We are taking this additional precautionary measure for a
		limited time during this period of high coronavirus (COVID-19) prevalence in the
		community. These measures will be in place until Easter. As with all measures, we will keep it under
		review and update guidance at that point.
		Transparent face coverings, which may assist communication with someone who
		relies on lip reading, clear sound or facial expression to communicate, can also be
		worn. There is currently very limited evidence regarding the effectiveness or safety of
		transparent face coverings, but they may be effective in reducing the spread of
		coronavirus (COVID-19). Those who rely on visual signals for communication, or communicate with or provide
		support to such individuals, are currently exempt from any requirement to wear face
		coverings in schools or in public places. Face visors or shields should not be worn as an alternative to
		face coverings. They may protect against droplet spread in specific circumstances but are unlikely to be
		effective in reducing aerosol transmission when used without an additional face
		covering. They should only be used after carrying out a risk assessment for the
		specific situation and should always be cleaned appropriately. Exemptions

	Some individuals are exempt from wearing face coverings. This applies to those who: • cannot put on, wear or remove a face covering because of a physical impairment or disability, illness or mental health difficulties • speak to or provide help to someone who relies on lip reading, clear sound or facial expression to communicate The same exemptions will apply in education and childcare settings and you should be sensitive to those needs, noting that some people are less able to wear face coverings and that the reasons for this may not be visible to others. Access to face coverings Due to the increasing use of face coverings in wider society, staff and pupils are already likely to have access to face coverings. PHE has also published guidance on how to make a simple face covering • are unable to use their face covering • are struggling to access a face covering • are unable to use their face covering • are unable to use their face covering No pupil should be denied education on the grounds that they are not wearing a face covering. Safe wearing and removal of face coverings are worn within your school and how they should be removed. You should communicate this process clearly to pupils, staff and visitors and allow for adjustments to be made for pupils with SEND who may be distressed if required to remove a face covering of face coverings requires the: • cleaning of hands before and after touching – including to remove or put them on • safe storage of them in individual, sealable plastic bags between use Where a face covering scane the source denies desired where a face covering scane scane their wishes. Safe wearing of face coverings requires the: • cleaning of hands before and after touching – including to remove or put them on • safe storage of them in individual, sealable plastic bags between use Where a face covering becomes damp, it should not be worn, and the face covering Should be replaced carefully. Staff and pupils may consider bringing a spare face
	between use Where a face covering becomes damp, it should not be worn, and the face covering should be replaced carefully. Staff and pupils may consider

		<ul> <li>place reusable face coverings in a plastic bag they can take home with them</li> <li>wash their hands again before heading to their classroom</li> </ul>
3	Ensure everyone is advised to clean their hands thoroughly and more often than usual	Coronavirus (COVID-19) is an easy virus to kill when it is on skin. This can be done with soap and water or hand sanitiser. You must ensure that pupils clean their hands regularly, including: • when they arrive at the school • when they return from breaks • when they change rooms • before and after eating Consider how often pupils and staff will need to wash their hands and incorporate time for this in timetables or lesson plans. Staff working with pupils who spit uncontrollably may want more opportunities to wash their hands than other staff. Pupils who use saliva as a sensory stimulant or who struggle with 'catch it, bin it, kill it may also need more opportunities to wash their hands. Continue to help pupils with complex needs to clean their hands properly. Frequent and thorough hand cleaning should now be regular practice. You should consider: • whether you have enough hand washing or hand sanitiser stations available so that all pupils and staff can clean their hands regularly • if you need to supervise hand sanitiser use given the risks around ingestion – 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 pupils and those with complex needs understand the need to follow them
4	Ensure good respiratory hygiene for everyone by promoting the 'catch it, bin it, kill it' approach	The 'catch it, bin it, kill it' approach continues to be very important. Make sure enough tissues and bins are available to support pupils and staff to follow this 15 routine. As with hand cleaning, you must ensure younger pupils and those with complex needs are helped to get this right, and all pupils understand that this is now part of how the setting 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	In line with the risk assessment and timetabling of the day, put in place and maintain an enhanced cleaning schedule. This should include: • more frequent cleaning of rooms or shared areas that are used by different groups • frequently touched surfaces being cleaned more often than normal • cleaning toilets regularly • encouraging pupils to wash their hands thoroughly after using the toilet • if your site allows it, allocating different groups their own toilet blocks PHE has published guidance on the cleaning of non- healthcare settings. This contains advice on the general cleaning required in addition to the existing advice on cleaning when there is a suspected case.
6	Minimise contact between individuals and maintain social distancing wherever possible.	<ul> <li>Minimising contacts and mixing between people reduces transmission of coronavirus (COVID-19). This is important in all contexts, and you must consider how to implement this. You 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 pupils and staff. This can be achieved through keeping groups separate (in 'bubbles') and through maintaining distance between individuals. These are not alternative options and both measures will help, but the balance between them will change depending on the:</li> <li>pupil's ability to distance</li> <li>layout of the building</li> <li>feasibility of keeping distinct groups separate while offering a broad curriculum</li> </ul> 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. Maintaining distinct groups or 'bubbles' that do not mix makes it quicker and easier in the event of a positive case to identify those who may need to self-isolate and to mix massion risks When using larger groups, the other measures from the system of controls become even more important to minimise:

	Younger pupils and those with complex needs will not be able to maintain social
	distancing and it is acceptable for them not to distance within
	their group. Using small groups can:
	restrict the normal operation of education
	<ul> <li>present educational and logistical challenges</li> </ul>
	You will need to consider:
	<ul> <li>the cleaning and use of shared spaces, such as: o playgrounds</li> </ul>
	o boarding houses
	o dining halls
	o toilets
	<ul> <li>the provision of specialist teaching and therapies</li> <li>Assess your circumstances and try to implement 'bubbles' of</li> </ul>
	an appropriate size to
	achieve the greatest reduction in contact and mixing. Make
	sure this will not affect
	the quality and breadth of teaching or access for support and specialist staff and
	therapists.
	Whatever the size of the group, they should be kept apart
	from other groups where
	possible. Encourage pupils to keep their distance within groups. Try to limit
	interaction, sharing of rooms and social spaces between
	groups as much as
	possible.
	Both the approaches of separating groups and maintaining distance are not 'all or
	nothing' options and will still bring benefits, even if partially
	implemented.
	You may keep pupils in their class groups for most of the classroom time, but also
	allow mixing in wider groups for:
	specialist teaching
	<ul><li>wraparound care</li><li>transport</li></ul>
	<ul> <li>boarding pupils who may be in one group residentially and</li> </ul>
	another during the
	school day
	Siblings may also be in different groups. All teachers and other staff can operate across different
	classes and year groups to
	facilitate the delivery of the timetable and specialist provision.
	Where staff need to
	move between groups, they should try and keep their distance from pupils and other
	staff as much as they can, ideally 2 metres from other adults.
	Try to minimise the
	number of interactions or changes wherever possible.
	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 pupils with
	complex needs, or those who need close contact care. Provide educational and care
	support for these pupils as normal, with other increased hygiene protocols in place to
	minimise the risk of transmission.
	Where possible, for example with older pupils with less complex needs who can self regulate their behaviours without distress, they should also be supported to maintain distance and not touch staff and their peers. This will not be possible for the
	youngest children, and some children and young people with complex needs. It may
	also not be feasible where space does not allow. Doing this where you can, even
	some of the time, will help. When staff and pupils cannot maintain distancing, the risk
	can be reduced by keeping pupils in the smaller, class-sized groups.
	You 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. It might also include moving
	unnecessary furniture out of the classroom to make more space.
	Measures elsewhere
	You should avoid large gatherings such as assemblies or collective worship with
	more than one group. When timetabling, groups should be kept apart and
	movement around the school kept to a minimum. While passing briefly in the corridor or
	playground is low risk, avoid creating busy corridors, entrances and exits. Consider
	staggered break times and lunch times. Make sure you allow time for cleaning
	surfaces in the dining hall between groups.
	You should also plan how shared staff spaces are set up and used to help staff to
	distance from each other. You should minimise the use of staff rooms, although staff
	must still have a break of a reasonable length during the day.
	<b>Measures for arriving at, and leaving the setting</b> Consider staggered starts or adjusting start and finish times to keep groups apart as
	they arrive and leave. Staggered start and finish times should not reduce the
	amount of overall teaching time. A staggered start may include:

	<ul> <li>condensing or staggering free periods or break time but retaining the same amount of teaching time</li> <li>keeping the length of the day the same but starting and finishing later to avoid busy periods</li> <li>You should consider how to communicate any changes to parents. Remind them about the process that has been agreed for drop off and collection, including not to:</li> <li>gather at the gates</li> <li>come onto the site without an appointment</li> </ul>
	Travelling to the setting Pupils and staff may use public transport where necessary, but we encourage them to walk, cycle or scoot to and from school wherever it is possible and safe to do so. Where pupils and staff need to use public transport, they should follow the safer travel guidance for passengers. The transport to schools and other places of education guidance requires those involved in the provision of dedicated transport to schools to identify the risks. You should adopt measures to address those risks in a way that works in the local circumstances. Distancing should be maximised and mixing of groups should be minimised where possible and practical. People aged 11 and over must wear a face covering when travelling on public transport. In accordance with advice from PHE, they must also wear a face covering when travelling on dedicated transport to secondary school. People who are exempt do not need to wear a face covering.
	Other considerations Some pupils with SEND (whether with EHC plans or on SEN support) will need specific help and preparation for the changes to routine that these measures will involve. Staff should plan to meet these needs, for example using social stories. To make sure pupils with medical conditions are fully supported, work with: • local authorities • health professionals • regional schools' commissioners • other services Use individual healthcare plans to help pupils 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. Further information is available in the

	guidance on supporting pupils at school with medical conditions. Specialists, therapists, clinicians and other support staff for pupils with SEND should provide interventions as usual. They, as well as supply teachers, peripatetic teachers or other temporary staff, can move between settings. They should ensure they minimise contact and maintain as much distance as possible from other staff. Such specialists will be aware of the PPE most appropriate for their role. Schools should consider how to manage other visitors to the site, such as contractors, catering staff and deliveries, as well as cleaning staff on site who may be working throughout the school and across different groups. This will require close co- operation between schools and the other relevant employers. You should have discussions with key contractors about the school's control measures and ways of working. They should ensure site guidance on physical distancing and hygiene is explained to visitors on or before arrival. Where visits can happen safely outside of school hours, they should. A record should be kept of all visitors with sufficient detail to support rapid contact tracing if required by NHS Test and Trace. As normal, you should engage with your local immunisation providers to provide immunisation programmes on site, ensuring these will be delivered in keeping with the school's control measures. These programmes are essential for children's health and wellbeing and can also provide benefits for staff. Where a pupil routinely attends more than one setting on a part time basis, for example because they are dual registered at a mainstream school and a special setting, the settings should work through the system of controls collaboratively, enabling them to address any risks identified and allowing then to jointly deliver a broad and balanced curriculum for the pupil. Pupils should be able to continue attending both settings. While some adjustment to arrangements may be required, pupils in this situation should not be isolated as a solution
	Equipment

	For individual and very frequently used equipment, such as pencils and pens, staff and pupils should have their own items. Classroom based resources, such as books and games, can be used and shared within the bubble. These should be cleaned regularly, along with all frequently touched surfaces. Resources that are shared between classes or bubbles, such as sports, arts, and science equipment should be cleaned frequently. When sharing equipment between different bubbles, you should either: • clean it before it is moved between bubbles • allow them to be left unused for a period of 48 hours (72 hours for plastics) You will need to assess the ability to clean equipment used in the delivery of therapies, for example, physiotherapy equipment or sensory equipment. Determine whether this equipment can withstand cleaning and disinfecting between each use before it is put back into general use. Where cleaning or disinfecting between each use before it is put back into general use. Where cleaning or disinfecting is not possible or practical, resources will have to be either: • testricted to one user • left unused for a period of 48 hours (72 hours for plastics) between use by different individuals Outdoor playground equipment should be more frequently cleaned than normal. This also applies to resources used inside and outside by wraparound care and out-of school settings providers. Pupils should limit the amount of equipment they bring into school each day, including essentials such as: • lunch boxes • hats and coats • books • stationery • mobile phones Bags are allowed. Pupils and teachers can take books and other shared
	Parent pick-up and drop-offs We know that travel to school patterns differ greatly. If those patterns allow, schools should consider staggered starts or adjusting start and finish times to keep groups apart as they arrive and leave school. Staggered start and finish times should not reduce the amount of overall time children spend in school. A staggered start may, for example, include keeping the

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		length of the day the same but starting and finishing later to avoid rush hour. Schools should consider how to communicate this to parents and remind them about the process that has been agreed for drop off and collection, including that gathering at the school entrance and otherwise coming onto the site without an appointment is not allowed.
7	Keep occupied spaces well ventilated	Good ventilation reduces the concentration of the virus in the air, which reduces the risk from airborne transmission. This happens when people breathe in small particles (aerosols) in the air after someone with the virus has occupied and enclosed area. When your school is in operation, it is important to ensure it is well ventilated and a comfortable teaching environment is maintained. These 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 and that only fresh outside air is circulated. 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) The Health and Safety Executive guidance on air conditioning and ventilation during the coronavirus outbreak and CIBSE coronavirus (COVID- 19) advice provides more information. To balance the need for increased ventilation while maintaining a comfortable temperature, consider: • opening high level windows in colder weather in preference to low level to reduce draughts • increasing the ventilation while spaces are unoccupied (for example, between classes, during break and lunch, when a room is unused) • providing flexibility to allow additional, suitable indoor clothing – for more information see school uniform

		<ul> <li>rearranging furniture where possible to avoid direct draughts</li> <li>Heating should be used as necessary to ensure comfort levels are maintained particularly in occupied spaces.</li> </ul>
8	Ensure individuals wear the appropriate personal protective equipment (PPE) where necessary	Face coverings are not classified as PPE (personal protective equipment). PPE is used in a limited number of settings to protect wearers against hazards and risks, such as surgical masks or respirators used in medical and industrial settings. A face covering is a covering of any type which covers your nose and mouth. Most staff in schools will not require PPE beyond what they would normally need for their work. If a pupil already has routine intimate care needs that involve the use of PPE, the same PPE should continue to be used. Additional PPE for coronavirus (COVID-19) is only required in a very limited number of scenarios, for example, when: • a pupil becomes ill with coronavirus (COVID-19) symptoms, and only then if a 2 metre distance cannot be maintained • performing aerosol generating procedures (AGPs) When working with children and young people who cough, spit or vomit but do not have coronavirus (COVID-19) symptoms, only any PPE that would be routinely worn, should be worn. The guidance on safe working in education, childcare and children's social care provides more information about preventing and controlling infection. This includes: • when and how PPE should be used • what type of PPE to use • how to source it
9	Promote and engage in asymptomatic testing, where available	<ul> <li>Rapid testing remains a vital part of our plan to suppress this virus. Schools should</li> <li>follow the guidance set out for their settings:</li> <li>Primary schools, school-based nurseries and maintained nursery schools</li> <li>Secondary schools and colleges</li> <li>Specialist settings</li> </ul>
10	Promote and engage with the NHS Test and Trace process	<ul> <li>Staff members, parents and carers will need to:</li> <li>book a test if they or their child has symptoms - the main symptoms are:</li> <li>o a high temperature</li> <li>o a new continuous cough</li> <li>o a loss or change to your sense of smell or taste</li> <li>self-isolate immediately and not come to school if:</li> <li>o they develop symptoms</li> <li>o they have been in close contact with someone who tests positive for</li> </ul>

	coronavirus (COVID-19) o anyone in their household or support or childcare bubble develops symptoms of coronavirus (COVID-19) o they are required to do so having recently travelled from certain other countries o they have been advised to isolate by NHS test and trace or the PHE local health protection team, which is a legal obligation • provide details of anyone they have been in close contact with, if they test positive for coronavirus (COVID-19) or if asked by NHS Test and Trace Polymerase Chain Reactions (PCR) tests for symptomatic testing Booking a polymerase chain reaction (PCR) test through 119 Anyone who displays symptoms of coronavirus (COVID-19) can and should get a test. Tests for symptomatic illness can be booked online through the NHS testing and tracing for coronavirus (COVID-19) website, or ordered by telephone via NHS 119 for those without access to the internet. Essential workers, which includes anyone involved in education or childcare, have priority access to testing. All children and young people can be tested if they have symptoms. This includes 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. Polymerase Chain Reaction (PCR) tests contingency supply Separate to the asymptomatic testing regime, all schools were sent an initial supply of 10 PCR test kits before the start of the autumn term in 2020. You can replenish these kits when they run out by making an order through the online portal. You should call the Test and Trace helpdesk on 119 if the kits that you have ordered have not arrived. Having a test at a testing site will deliver the fastest results for symptomatic cases. These PCR test kits are provided to be used in the exceptional circumstance that an individual becomes symptomatic and you believe they may have barriers to accessing testing elsewhere. You will need to decide how to prioritise the distribution of your test kits. These Kits can be given directly to: • staff
	school

NHS COVID-19 app         The app is available to anyone aged 16 and over to download if they choose. For         some young people, particularly some with SEND, par         will need to decide         whether their use of the app is appropriate.         This will mean that some pupils in year 11, and most p         years 12 and above         will be eligible to use the app and benefit from its featu         Staff members are also able to use the app.         The guidance for schools and further education colleg         England provides         information about how the app works and guidance for         use within schools in         England.	upils in res. es in
11 Manage confirmed cases of coronavirus (COVID-19) amongst the school community You must take swift action when you become aware the someone who has attended has tested positive for coronavirus (COVID-19) having developed symptoms and taken a PCR test outside of school. If you would like support on the action you should take respond to a positive case, you can contact the dedicated advice service introduce Public Health England (PHE) and delivered by the NHS Business Services Authority. This can be reached by calling the DfE Helpline on 0800 046 8687 and sele option 1 for advice on the action to take in response to a positive case. You up through to a team of advisers who will inform you of what action is needed on the latest public health advice. The advice service (or PHE local health protection teat escalated) will work with you to guide you through the actions you need to take on their advice, you must send home those people who have been in close contact with the person who has tested positive. Close contact means: <ul> <li>anyone who lives in the same household as someon coronavirus (COVID-19) symptoms or who has tested positive for coronavirus (COVID-19)</li> <li>anyone who has had any of the following types of co</li> </ul>	to ed by cting vill be pased m if Based diately dual

	has tested positive for coronavirus (COVID-19) with a PCR or LFD test:
	o face-to-face contact including being coughed on or having a face-to face conversation within 1 metre
	o been within 1 metre for 1 minute or longer without face-to- face contact
	o sexual contacts
	o been within 2 metres of someone for more than 15 minutes (either as a
	one-off contact, or added up together over one day)
	o 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 you keep a record of pupils and staff in each group, and any
	close contact that takes
	places between pupils 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. You 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 you, on the advice of the health protection team,
	to send to parents and staff if needed. You 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 pupil or staff member who is self-
	isolating subsequently develops symptoms, unless they have been told to self-
	isolate by NHS Test and
	Trace or their public health protection team, in which case
	they must self-isolate. 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 who
	tested positive, they should follow guidance for households
	with possible or confirmed coronavirus (COVID-19) infection. They should get
	a test, and:
	<ul> <li>if the test delivers a negative result, they must remain in isolation for the</li> </ul>
	remainder of the 10-day isolation period. This is because
	they could still
	develop coronavirus (COVID-19) within the remaining days.

	<ul> <li>if the test result is positive, they should inform their school immediately, and</li> </ul>
	should isolate from the day of onset of their symptoms and at least the
	following 10 full days. Their household should self-isolate starting from when
	the symptomatic person in their household first had
	symptoms and the next 10 full days, following guidance for households with possible
	or confirmed coronavirus (COVID-19) infection
	You 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. 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 schools 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 new variants. They
	have concluded that these changes in virus mutations 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).
	Reporting actual or suspected cases of coronavirus (COVID-19) through the
	education setting status form From 11 January, we asked you to resume completing a
	educational setting status
	form. The form will be amended to reflect wider opening. The data you supply helps
	the government monitor the impact of coronavirus (COVID- 19) on schools.
	See guidance on how to submit the educational settings
	status form for more information.
	Test and Trace Support Payments
	Some school staff may be eligible for a one-off Test and
	Trace Support Payment of £500. This is payable in one lump sum from your local
	authority.
	To be eligible for a Test and Trace Support Payment, you must:
	<ul> <li>be on a low income</li> <li>be unable to work from home</li> </ul>
	<ul> <li>be at risk of losing income as a result of self-isolating</li> </ul>
	• be living in England

	<ul> <li>meet the eligibility criteria</li> <li>have been formally advised to self-isolate by NHS Test and Trace, who will</li> <li>provide you with an NHS Test and Trace Account ID</li> <li>The Department for Health and Social Care has launched the Self-Isolation Service</li> <li>Hub (020 3743 6715). The phone line is open 7 days a week, 8am to 8pm, allowing</li> <li>a school to provide contact details of those individuals who have been asked to self isolate and are likely to be eligible for the Test and Trace Support Payment or discretionary payment.</li> <li>By providing these details, close contacts of positive cases identified at school will be formally advised to self-isolate by NHS Test and Trace and provided with an NHS</li> <li>Test and Trace Account ID. Individuals who have not been formally advised to self isolate by NHS Test and Trace will not receive an NHS Test and Trace Account ID and will not be able to claim from the Test and Trace Support Payment scheme.</li> <li>In order for any of your staff who may be eligible for a payment from the Test and Trace Support Payment scheme to be able to claim, you must follow these steps:</li> <li>Ensure that you collate a list of appropriate close contacts for the person who has tested positive within your establishment and inform these close contacts</li> <li>that they now need to self-isolate.</li> <li>Call the new Service Hub on 020 3743 6715 as soon as you have the eight digit NHS Test and Trace Account ID (sometimes referred to as a CTAS number) of the person who has tested positive, along with the details of the relevant close contacts you have identified. If you do not have NHS Test and Trace Account ID for the person who has tested positive, Hub staff will assist in tracing the person in order to register their contacts on the Test and Trace system (CTAS).</li> <li>NHS Test and Trace will then contact individuals to formally advise them of their need to self-isolate and provide them with an NHS Test</li></ul>
	for the Test and Trace Support Payment scheme through their local authority.

		Trace) can also apply for the Test and Trace Support Payment scheme if they are on a low income, unable to work from home and need to take time off work to care for a child who is self-isolating. Parents and carers do not require an NHS Test and Trace Account ID number in order to claim and schools are not required to register all children asked to self-isolate with NHS Test and Trace in the same way as staff.
		The scheme is open to eligible parents and carers of children aged 15 and under, and parents of young people aged 16 to 25 with an education health and care plan. Further information on how parents and guardians can claim financial support under the Test and Trace Support Payment scheme is available.
		Schools should provide parents and carers of children advised to self-isolate with the template letter, detailing the child's name and the dates of their isolation period. The parent or guardian will need to use this letter as supporting evidence as part of their application to their local authority for a payment from the Test and Trace Support Payment scheme. Parents whose children are told to self-isolate by their school will not be able to apply for financial support without a letter.
		When a parent or guardian applies to the Test and Trace Support Payment scheme because they need to care for a child who is self-isolating, their local authority will be required to contact their child's school via phone or email to verify information about the child. This includes the child's name, age and dates of self-isolation. This is a standard check against fraudulent claims, and may take place before or after a payment is made.
		You will only be asked to share information on children whose parents have made an application to their local authority for the Test and Trace Support Payment scheme. You may wish to update your data privacy notice to reflect this
12	Contain any outbreak by following PHE local health protection team advice	If you have 2 or more confirmed cases within 14 days, or an overall rise in sickness absence where coronavirus (COVID-19) is suspected, you may have an outbreak. You should call the dedicated advice service who will escalate the issue to your local health protection team where necessary and advise if any additional action is required. You can reach them by 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. In some cases, health protection teams may recommend that a larger number of other pupils self-isolate at home as a precautionary measure. This could be the class or year group.
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If you are implementing the system of controls, addressing any issues you have identified and therefore reducing transmission risks, whole site closure will not generally be necessary. You should not close except on the advice of health protection teams.
Admitting children and staff back to the school The pupil or staff member who tested positive for coronavirus (COVID-19) can return to their normal routine and stop self-isolating after they have finished their isolation period and their symptoms have gone or if they continue to have only a residual cough or anosmia. This is because a cough or anosmia can last for several weeks once the infection has gone. If they still have a high temperature after 10 days or are otherwise unwell, you should advise them to stay at home and seek medical advice. You should not request evidence of negative test results or other medical evidence before admitting pupils or welcoming them back after a period of self-isolation. In the vast majority of cases, parents and carers will be in agreement that a pupil with symptoms should not attend the school, given the potential risk to others. In the event that a parent or carer insists on a pupil attending your school, you can take the decision to refuse the pupil if, in your reasonable judgement, it is necessary to protect your pupils and staff from possible infection with coronavirus (COVID-19). Your decision would need to be carefully considered in the light of all the circumstances and current public health advice.

#### Further Controls ref Government announcement on 4th January 2020 Lockdown

	Infection transmission rates are high due to the new Covid
Issue:	variant. Further operational controls / actions / required for key
	worker / vulnerable students and staff during lockdown

#### Existing level of risk

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

• Follow Government guidance on further control measures.(When available).

• Key worker and vulnerable student classes to be kept at a minimum due to higher transmission rates. Specific max numbers of KWV and staff will depend on the size and type of classrooms & workplaces.

• Social distancing to be maintained at 2 meters where possible.

- When staff or children cannot maintain distance, particularly with younger children in primary schools, the pupils will be kept in smaller, class-sized groups where possible.
- Wearing of masks. Please see FCAT Mask Policy. This position on the wearing of masks will be under constant review both at Trust level and nationally.
- Some individuals are exempt from wearing face coverings who: cannot put on, wear or remove a face covering because of a physical or mental illness or impairment or disability.
- Rooms must be well ventilated (with outside air) with extra heaters provided if necessary.
- Cleaning & hygiene protocols must be reviewed. (Updated cleaning protocols from site management).
- All operational guidance and controls are contained within this RA.
- All symptoms of Control are being followed. Guidance for full opening: schools GOV.UK

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

#### RA for LFD testing at Hambleton Primary Academy

Issue: 1		COVID-19 spreading in the school community					
Existing level of risk							
HIGH	м	EDIUM	LOW	NEGLIGIBLE			
How to manage it (control mea	asures)		ol measures required to re tail about the type and loc				
<ul> <li>Schools following government recommended control measures set out in the school's protective measures risk assessment.</li> <li>At Hambleton Primary Academy, mass testing of staff will take place twice a week (Monday and Thursday morning ) and staff will take these tests at home. These tests are to be taken 3-4 days apart.</li> <li>Tests to be taken before staff come into work.</li> <li>Staff results are recorded by Covid Coordinator and recorded online. This will support identifying staff with positive results for contact tracing and managing stock and distribution.</li> <li>Those with symptoms are also expected 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.</li> <li>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.</li> <li>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</li> </ul>							
<b>Confirmatory PCR tests</b> Staff or pupils with a positive LFD test result must self-isolate in line with the stay-at-home guidance. They will also need to arrange a lab-based polymerase chain reaction (PCR) test to confirm the result. If the PCR test is taken within 2 days of the positive lateral flow test, and is negative, it overrides the self-test LFD test and the pupil can return to school. Those with a negative LFD test result can also continue to attend school and use protective measures.							
Remaining level of risk		Consider level	of risk following use of co	ntrol measures			
HIGH	M	EDIUM	LOW	NEGLIGIBLE			

Issue: 2		Regular com	Regular communication to staff				
Existing level of risk							
HIGH	М	EDIUM	LOW	NEGLIGIBLE			
How to manage it (control mea	asures)	List your control measures required to reduce risk – add appropriate detail about the type and location of controls					
<ul> <li>Information booklet given to staff including: <ul> <li>what rapid testing is, about using the how to guide and the video content available</li> <li>the requirement for them to report their test results.</li> <li>the process and who to contact if they have an incident while testing at home.</li> </ul> </li> <li>Covid co-ordinator and registration assistant : Louise Shaw</li> <li>Staff will need to sign for their test kits and the lot number will be recorded against their name. Staff will collect their first set of tests in a staggered way and provide other relevant information at the time of collection.</li> </ul>							
Remaining level of risk         Consider level of risk following use of control measures							
HIGH	M	EDIUM	LOW	NEGLIGIBLE			

	Tests to be stored correctly and collection managed in a safe way						
Existing level of risk							
HIGH	MEDIUM LOW NEGLIGIBLE						
How to manage it (control mea	isures)		ol measures required to re tail about the type and loc				
<ul> <li>Tests to be kept securely in S</li> <li>Not be stored outside. Stored 30 degrees.</li> <li>The kits should be used at roless than 15 degrees, leave in Enough space for social distance. When collecting staff</li> <li>wear appropriate face</li> <li>hand sanitise before on anitain 2m from staff</li> </ul>	d in a cool oom tempe t at norma ancing wil linked to a f should e covering collecting	, dry place. Tes erature (15 to 30 al room tempera l be allowed whe a lot number and at all times and signing to collect their te	t kits will be stored in a ter degrees). If the kit has b ture for 30 minutes before en giving out tests. d a form to sign will be ma	een stored in a cool area e using. de available as part of self-			
Remaining level of risk	Consider level of risk following use of control measures						
HIGH	MEDIUM LOW NEGLIGIBLE						

Issue: 4		Staff reporting	g results	
Existing level of risk				
HIGH	MEDIUM		LOW	NEGLIGIBLE
		List your control measures required to reduce risk – add appropriate detail about the type and location of controls		



- Void, double void and positive results are communicated to the school once the test is completed.
- A negative test is assumed by 9am on report days if no result is given

• Staff must report their result online as per the instructions as soon as the test is completed either online or by telephone as per the instructions in the home test kit.

• Staff with a positive LFD test result will need to self-isolate in line with the stay-athome guidance. They will also need to arrange a polymerase chain reaction (PCR) test to confirm the result. Staff with a negative LFD test result can continue to attend school or nursery and use protective measures.

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

Issue: 5		Low uptake on taking tests				
Existing level of risk:						
HIGH	MEDIUM		LOW	NEGLIGIBLE		
HOW TO MANAGE IT (CONTROL MAASURAS)			List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
<ul> <li>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.</li> <li>Staff are able to ask key questions about the testing using the anonymous Google Forms or by emailing line managers.</li> <li>Staff actively encouraged to undertake testing to allow for reassurances wherever possible for staff on site.</li> </ul>						
Remaining level of risk		Consider the level of risk following use of the above control measures				
HIGH	M	EDIUM	LOW	NEGLIGIBLE		

Issue that could cause harm: 6		Swabs are taken incorrectly causing a false reading or cause contamination			
Existing level of risk:					
HIGH	м	EDIUM	LOW	NEGLIGIBLE	
How to manage it (control m	easures)	List your control measures required to reduce risk – add appropriate detail about the type and location of controls			
<ul> <li>Schools following government control measures.</li> <li>Covid Coordinator has undertaken relevant training and informed staff of how to access the portal/training videos/documents prior to taking part in the community testing scheme.</li> <li>Instructions dated 15th January 2021 to be issued alongside the kits and staff informed that the</li> </ul>					

- old instructions which are contained in box must be recycled
- Test conducted on a dry, clean, flat surface.
- Hands washed or sanitiser before taking the test.

- Online information, training and webinars available. Video available on how to take your own test.
- Information with the kits to be followed.
- Regular communication with staff about the testing process.
- If the test is void, take another test. If 2 void results in a row, a PCR test should be taken.
- If a number of tests give a void result, unclear results or leaking/damaged tubes should be recorded and escalated to the DfE helpline.
- Covid Coordinator to be responsible for incident reporting on a school wide issue:

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

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	Existing level of risk							
HIGH	м	EDIUM	LOW	NEGLIGIBLE				
How to manage it (control mea	ow to manage it (control measures) List your control measures required to reduce risk – add appropriate detail about the type and location of controls							
<ul> <li>Follow Government guidance on further control measures.(When available).</li> <li>Key worker and vulnerable student classes to be kept at a minimum due to higher transmission rates. Specific max numbers of KWV and staff will depend on the size and type of classrooms &amp; workplaces.</li> <li>Social distancing to be maintained at 2 meters where possible.</li> <li>When staff or children cannot maintain distance, particularly with younger children in primary schools, the pupils will kept in smaller, class-sized groups where possible.</li> <li>Wearing of masks. Please see FCAT Mask Policy. This position on the wearing of masks will be under constant review both at Trust level and nationally.</li> <li>Some individuals are exempt from wearing face coverings who: cannot put on, wear or remove a face covering because of a physical or mental illness or impairment or disability.</li> <li>Rooms must be well ventilated (with outside air) with extra heaters provided if necessary.</li> <li>Cleaning &amp; hygiene protocols must be reviewed.(Updated cleaning protocols from site management).</li> <li>All operational guidance and controls are contained within this RA.</li> <li>All symptoms of Control are being followed.<u>Guidance for full opening: schools - GOV.UK</u></li> </ul>								
Remaining level of risk		Consider level	of risk following use of co	ntrol measures				
HIGH	M	EDIUM	LOW	NEGLIGIBLE				

Issue:		Mass asymptomatic testing						
Existing level of risk								
HIGH	Μ	EDIUM	LOW	NEGLIGIBLE				
How to manage it (control mea	asures)		ol measures required to re tail about the type and loc					
<ul> <li>SLT have received training</li> <li>Staff will collect tests from I</li> <li>LS will keep all information</li> <li>Staff will test themselves tw</li> <li>Staff will follow DfE guidelir</li> <li>Staff received training Tues</li> <li>Mass asymptomatic testing: schools</li> <li>Coronavirus (COVID-19) asymptom</li> <li>The asymptomatic testing progration</li> </ul>	<ul> <li>Staff will collect tests from LS as the Covid Coordinator / Registration Assistant and sign for them.</li> <li>LS will keep all information on the data sheet provided.</li> <li>Staff will test themselves twice weekly.</li> </ul>							
Remaining level of risk         Consider level of risk following use of control measures								
HIGH	M	MEDIUM LOW NEGLIGIBLE						

Issue:         Risk of renewed local lockdown impacting on the abi open school.								
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								
<ol> <li>Academy to implement a contract Headteacher and the Trust,</li> </ol>	Headteacher and the Trust, in response to the circumstances presented. This will include communication for children, staff, parents/carers and the implementation of remote							
Remaining level of risk Consider level of risk following use of control measures								
HIGH	MEDIUM	LOW	NEGLIGIBLE					

Issue:	r	The number of staff who are available is lower than that required to teach classes in school and operate effective hom learning and premises / site operation.				
Existing level of risk						
HIGH	ME	DIUM	LOW	NEGLIGIBLE		
How to manage it (control me	2CIIII ACI	List your control measures required to reduce risk – add appropriate detail about the type and location of controls				
<ul> <li>The health status and availability of every member of staff is known and is regularly updated so that deployment can be planned.</li> <li>1. Full use is made of those staff who are self-isolating but who are well enough to teach lessons online.</li> <li>2. Flexible and responsive use of teaching assistants and pastoral staff to supervise classes is in place.</li> <li>3. Full use is made of testing to inform staff deployment.</li> <li>4. A blended model of home learning and attendance at school is planned for and utilised as necessary.</li> </ul>						
Remaining level of risk	Consider level of risk following use of control measures					
HIGH MEDIUM LOW NE				NEGLIGIBLE		

Issue that could cause harm:		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)					
Existi	ng level of risk:						
	HIGH	Μ	EDIUM	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.	Staggered arrival/ exit/play/lu whole school.	unch times w	ill be in place in Au	tumn term (communicated to pa	arents on 16th July 2020) for the		
2.	All pupils can attend the acad				ore than 34 children per group. In e adult.		
3.	<ul> <li>breakfast / after school club, children will be in groups of no more than 15 children, with one adult.</li> <li>3. Defined members of staff are recommended to be with each small group of children. For pre-school children in early years settings, the staff to child ratios within <u>Early Years Foundation Stage</u> (EYFS) continue to apply and these are recommended to group children.</li> </ul>						
4.	4. Ensure that children are in the same small groups at all times each day, and different groups are not mixed during the day,						
5.	or on subsequent days, wherever this is possible. 5. Practical PE will take place outdoors, as the hall is being used for Acorns.						
6.							
7.	7. Cleaning rotas have been updated in line with the timetables for Autumn 2020.						
8.	re-arranged for side to side, due to teaching and learning issues.						
9.	Classrooms have a defined t						
10.	<ol> <li>The same staff are assigned to each group of children and, as far as possible, these stay the same during the day and on subsequent days. Changing the assignment of staff to each group of children/young people should be a last resort but may</li> </ol>						

be necessary for example due to staff absence.

- 11. Maximise the number of learning environments used including outdoor space as much as possible to more easily allow for distance between children and staff.
- 12. Access rooms directly from outside where possible to reduce mixing of groups. All classes can access outside directly from classrooms.
- 13. Ensure that wherever possible children use the same classroom or area of a setting throughout the day to minimise movement around school. Phonics preparation will take place in their own classes.
- 14. Remove excess furniture to increase space if able to do so.
- 15. Desks are spaced as far apart as possible.
- 16. In primary, unlike older children and adults, early years and primary age children cannot be expected to remain 2 metres apart from each other and staff. Children will be reminded not to enter the teacher's area.
- 17. Children keep to their desks when in the learning environment.
- 18. Where possible seat children at the same desk each day.
- 19. Personal property of children should be kept to a minimum e.g. bags, lunchboxes. If these are brought into school they should be stored under the pupil's table. Coats will be hung on the cloakroom pegs as normal.
- 20. Staff members keep a minimum 2 metre distance from each other in the learning environment.
- 21. Mark out areas for staff to be able to maintain social distancing from children and other staff.
- 22. Display signage in the learning environment regarding social distancing to reinforce, encourage and promote this for staff and children.
- 23. Academy SLT to create academy social distancing procedures for staff and children specific to the academy environment (include instructions how to enter and exit the learning environment, use of toilet, moving around the classroom, how to maintain social distancing whilst teaching etc.)See Social Distancing Procedures (SDP) document.
- 24. Toilets will be used by class bubble: Nursery Toilets, Reception Class Toilets, Infants : Year 1 & Year 2: Junior boys, Year 3,4,5 & 6: Junior girls Yr3,4,5 & 6. These will be cleaned in addition to the daily schedule, mid morning and mid afternoon between toilet breaks.
- 25. For children, procedures revisited and managed in line with the academy behaviour policy, updated in light of the coronavirus pandemic.
- 26. Senior leaders monitor areas where there are breaches of social distancing measures and arrangements are reviewed.
- 27. Intensive monitoring of the compliance with safety arrangements will avoid the need for quality assurance walk through classroom visits at this time.

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:	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
	List your contro	List your control measures required to reduce r	

#### 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. Academy SLT to create social distancing procedures for staff use of staff toilets specific to the academy environment (e.g. how many staff may enter the toilets at one time, queue system etc.). See SDP
- Ensuring that toilets do not become crowded by limiting the number of children who use the toilet facilities at one time.
- 3. Allocated toilets for different groups of children and staff to enable toilet facilities to be used by the same groups of staff and children as far as possible.
- 4. Staff and children asked to clean hands 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 help is available for children who have trouble cleaning their hands independently. Ensure supervision of hand sanitizer use given risks around ingestion. Small children and pupils with complex needs should continue to be helped to clean their hands properly, Skin friendly cleaning wipes can be used as an alternative.
- 6. Display signage in the toilets regarding hand washing 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. Academy SLT agreed with the School Ops manager cleaning schedule and frequency for staff and children's toilets in line with operational requirements. This will be at the start and end of each day as well as mid morning, lunchtime and mid afternoon.

Remaining level of risk	Consider leve	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 upon arrival and exit from school which could increase the risk and rate of transmission of coronavirus (COVID-19)					
Existi	ng level of risk:						
	HIGH	N	IEDIUM	LOW	NEGLIGIBLE		
How to manage it (control measures)				ol measures required to re tail about the type and loc			
1.	Tell staff, children, young childcare setting if they ar				s, not to enter the education or		
2.	Non-Contact Infrared The						
3.				e their hands. They will then			
4.	<ul> <li>locations and will not congregate in groups of staff. Any staff briefing will be done virtually. Staff are required to maintain 1 metre plus social distancing wherever possible. Staff should not make stops to collect drinks etc on arrival and should where possible bring their own cutlery and utensils for personal use during the day.</li> <li>4. The academy has staggered arrival and departure times of children, parents and children will be expected to maintain social distancing at all times – floor markings will indicate the distance required to be maintained. As far as possible each year group will use separate entrances in order to reduce the build up of parents and children. Parents will be required to line up to collect children and children will be brought to them in turn.</li> </ul>						
5.							
6. 7.	6. Staff to sanitise hands on each and every entry and exit from the building.						

- 8. No more than 2 people will be allowed in the reception area of the academy. The main reception has a window and this will remain closed at all times. No visitors will be admitted unless by appointment or in an emergency. Staff will be required to contact the office through phone or email rather than in person and no more than 2 people should be in the reception area at any one time. Staff can come to the office, but must stand at the door. This will be kept open wherever possible. Where children arrive at front reception, they will be marshalled through the area in a socially distanced, self contained bubble by supervising staff.
- 9. As far as possible visitors to site will be limited and where possible no visitors will be allowed on site or face to face meetings undertaken, where an emergency or safeguarding need means a face to face meeting is necessary to safeguard a child, this will take place in the meeting room, chairs will be removed to that social distancing is observed. Full PPE (including masks) is also available.
- 10. Make clear to parents and carers that they cannot gather at entrance gates or doors, or enter the site (unless they have a pre-arranged appointment, which should be conducted safely). Communication can be done via email or phone.
- 11. Visitors will be advised that they cannot enter the site unless they have a pre-arranged appointment, which should be conducted safely. Contact details of all visitors will be taken in line with Test and Trace protocols.
- 12. If it is agreed that a visitor does need to enter the school, they should give their details to the office name, company, car registration, arrival time and who they are visiting, these details should be recorded in the visitors book, which can then be taken outside in the event of a fire alarm. Visitors must be accompanied at all times for safeguarding reasons but also to ensure they do not access areas of the school that are not being used or may not be on the cleaning schedule.
- 13. The visitors should be given a disposable visitor badge (a stick on label). The office will enter the time of leaving in the visitors book and the badge should be placed in a lidded bin by the visitor.
- 14. The academy has staggered arrival and departure times of children, parents and children will be expected to maintain social distancing at all times red heart markings will indicate the distance required to be maintained. As far as possible each year group will use separate entrances in order to reduce the build-up of parents and children. Parents will be required to line up to collect children and children will be brought to them in turn. All external doors (which can be opened in line with fire regulations) will be opened and all staff/children will be expected to sanitise or wash hands upon entry and exit of any building or room.
- 15. Academy SLT to create arrival and exit procedures for parents, carers and children specific to the academy environment and to communicate these (e.g. drop off and collection times, markers outside/inside school at 2 metre intervals to encourage and maintain social distancing for children and adults when waiting outside school, children are queuing and walking in/out of school, allocated times and points of entry/exit for specific groups of children, prop open external doors to limit use of door handles, use of hand sanitiser upon each and every entry/exit etc.).
- 16. Implement staggered drop off and pick up times for different groups of children.
- 17. Tell parents that if their child needs to be accompanied to the education or childcare setting, only one parent should attend.
- 18. Staff supervision throughout drop off/pick up to encourage and insist on social distancing.
- 19. Display signage outside and inside the building regarding social distancing and good hygiene to reinforce, encourage and promote this for staff, parents, carers and children.
- 20. Everyone should use a tissue or elbow to cough or sneeze and use bins for tissue waste ('catch it, bin it, kill it').
- 21. There are lidded bins for tissues, nappy bags for tissue collection as an extra precaution and these are emptied at the end of the day by Elite staff.

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

ssue 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)					
Existir	ixisting level of risk:							
	HIGH	м	EDIUM	LOW	NEGLIGIBLE			
How to	o manage it (control mea	asures)		ol measures required to re tail about the type and loc				
1.					e school at the same time and ung people using them at any			
2.	Consider using one-way cire they move through the setti				or to keep groups apart as			
3.	Access rooms directly from	outside wh	ere possible to re	educe mixing of groups.				
4.	Ensure that children and yo are not mixed during the da			class groups at all times eac	ch day, and different groups			
5.		equent day	s. Changing the a		ssible, these stay the same roup of children should be a			
6.	Classes will stay in their cla of groups.	issrooms, v	vith their allocated	d staff. Movement will be ma	naged to minimise proximity			
7.	Children and young people should clean their hands regularly including when they arrive at school, when they return from breaks and before and after eating. We have outdoor sinks to assist with this process. Groups should be kept apart as much as possible and tables should be cleaned regularly throughout the day. Children will be brought their lunch in their classrooms. (Children on packed lunches will eat in classrooms).							
8.	and aid ventilation.				, to limit use of door handles			
9.		should be	well ventilated us	ing natural ventilation (openi	ng windows) or ventilation			
10.	units. Display signage outside and inside the building regarding social distancing and good hygiene to reinforce, encourage and promote this for staff and children.							
11.	. Use markers e.g. paint/tape outside school and inside school at 1 metre plus intervals to encourage and maintain social distancing for children and adults.							
12.	. 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 wast ('catch it, bin it, kill it'). This will be enforced and reminded by staff.							
13.	Ensure there are lidded bins in break/playtime and lunchtime areas for tissues, nappy sacks for an extra precaution and these are emptied at the end of the day by Elite.							
14.	Ensure that sufficient handw classrooms.	washing fac	cilities are availab	le. Where a sink is not neart	by, provide hand sanitiser in			

- 15. Reduce break/playtime equipment. Remove soft furnishings, soft toys and toys that are hard to clean (such as those with intricate parts). Consider how play equipment is used ensuring it is appropriately cleaned between groups of children using it, and that multiple groups do not use it simultaneously.
- 16. Games discussed which encourage social distancing e.g. football passing. Any sports or other equipment shared between bubbles or classes e.g. sports, art, science will be cleaned frequently and meticulously between use by other groups of children.
- 17. Staff supervision throughout break/play and lunchtimes to actively encourage and insist on social distancing.

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

		Lack of social distancing and poor hygiene during staff br or lunch times which could increase the risk and rate of transmission of coronavirus (COVID-19)				
Existing level of risk						
HIGH M		MEDIUM	LOW	NEGLIGIBLE		
List your control measures required to reduce risk – add appropriate detail about the type and location of controls						
<ol> <li>Staff room to be properly cleaned at the start and end of each day and surfaces cleaned more regularly than normal throughout the day.</li> <li>Staff timetables will allow staggered break and lunch times.</li> <li>There will be a limit on the number of people in the staffroom at any one time. Signage will be displayed.</li> <li>Ensure that sufficient handwashing facilities are available. Where a sink is not nearby, hand sanitiser is provided in staff rooms.</li> <li>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</li> <li>Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and aid ventilation.</li> <li>Where possible, all spaces should be well ventilated using natural ventilation (opening windows) or ventilation units</li> <li>Ensure chairs in staffrooms use back-to-back or side-to-side (rather than face-to-face) whenever possible. Seating in the staff room will be organised as such that chairs have crosses on, which are not to be used. Staff will not be able to congregate in the staff room in large numbers and signage will be in place to indicate that only 1 member of staff can access the work surface to prepare a drink at any one time. A queueing system will be in place to manage this. Staff will be advised not to enter the room if it is already occupied to capacity.</li> <li>Signage will be displayed outside and inside the building regarding social distancing and good hygiene to reinforce, encourage and promote this for staff.</li> <li>All staff members should maintain social distancing of a 2 metre distance from each other.</li> </ol>						
Remaining level of risk         Consider level of risk following use of control measures						
HIGH	N		LOW	NEGLIGIBLE		

			Lack of social distancing in the corridors which could increase the risk and rate of transmission of coronavirus (COVID-19)		
Existing level of risk:					
HIGH M		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			
2.					
<ol> <li>Access rooms directly from outside where possible to reduce mixing of groups.</li> <li>Children and young people walk single file on the corridor and consider having a member of staff at the front and back of the line to supervise and actively encourage and insist on social distancing.</li> <li>Use markers e.g. paint/tape on corridors at 1 metre+ intervals to encourage and maintain social distancing for children and adults.</li> </ol>					
<ol> <li>Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and aid ventilation.</li> <li>Where possible, all spaces should be well ventilated using natural ventilation (opening windows) or ventilation units.</li> <li>Display signage on corridors regarding social distancing to reinforce, encourage and promote this for children and staff.</li> <li>Where possible, there will be staff supervision on corridors to actively encourage and insist on social distancing.</li> <li>Encourage staff communication via phone or e-mail to limit unnecessary movement of staff on corridors.</li> </ol>					
Remai	Remaining level of risk         Consider level of risk following use of control measures				ntrol measures
	HIGH	M	IEDIUM	LOW	NEGLIGIBLE

Issue 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)				
Existing level of risk:						
	HIGH	N	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			
1.	Learning environments to be properly cleaned at the end of each day This should be at the end of each day as well as more regularly than normal throughout the day across school. (Cleaning schedule).					
2.	Clean surfaces that children and young people are touching, such as toys, books, desks, chairs, tables, doors, sinks, toilets, light switches, bannisters, more regularly than normal.					
3.	Shared materials and surfaces should be cleaned and disinfected more frequently than normal.					
4.	Ensure that sufficient handwashing facilities are available across the school. Where a sink is not nearby, provide hand sanitiser.					
	Children and staff to wash hands/use sanitiser frequently throughout the day - 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. Children and young people should clean their hands on arrival at the setting, before and after eating, 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').					
7.	Ensure there are lidded bins in break/playtime and lunchtime areas for tissues and these are emptied at the end of the day. Nappy bags are used and tied as an extra precaution for tissues.					
	Display signage across school regarding hand washing to reinforce, encourage and promote this for staff and children. Full stock of soap and sanitiser to be maintained in school at all times.					
	Prop doors open, where safe to do so (bearing in mind fire safety and safeguarding), to limit use of door handles and aid ventilation.					
11.	Learning planned so stationery is individual and not shared – or on white board.					
13. 14.	Resources on tables ready for learning and not distributed during the learning. Use plastic packets (zippy) bags used for individual resources. Limit the amount of shared resources that are taken home and limit exchange of take-home resources between children, young people and staff. Children will bring water bottles only from home to school, plus a lunch box if not on school dinners. Seek to prevent the sharing of stationery and other equipment where possible.					
	Practical lessons can go ahead if equipment can be cleaned thoroughly and properly cleaned between different groups of children. Specific guidance for practical subjects such as music and science will be fully implemented according to published DfE (10th September 2020) and CLEAPPS guidelines. Music group sizes will be limited, practical work will take place in larger spaces/outside and children will be positioned and undertake activities to minimise possible transmission.					
	Children will keep to the same desks when in the learning environment where possible. Equipment can be shared within bubbles but must be thoroughly cleaned (or left for 72 hours) if it is to be used in another bubble.					

Remaining level of risk	Consider level	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	М	EDIUM	LOW	NEGLIGIBLE			
How to manage it (control measures) List your control measures required to reduce risk – ad appropriate detail about the type and location of control							
<ol> <li>School to be properly cleaned a Learning environments to be profined to be properly cleaning of his of children. Live cleaning of his day. In addition each room will thoroughly at the end of each of and rotas will be reviewed, fully</li> <li>This will be at the end of each of and rotas ut the end of each of the environment of each of clean surfaces that children ar light switches, bannisters, more</li> <li>Shared materials and surfaces</li> <li>PPE will be worn by all cleanin</li> <li>Remove soft furnishings, soft to</li> <li>All cleaning operatives will be to</li> </ol>	<ul> <li>Learning environments to be properly cleaned at the end of each day and properly cleaned between uses by different groups of children. Live cleaning of high use areas (door handles, toilets, canteen tables and bannisters) will happen throughout the day. In addition each room will be equipped with cleaning equipment (sanitising gel and tissues). All surfaces will be cleaned thoroughly at the end of each day as well as more regularly than normal throughout the day across school. Cleaning routine and rotas will be reviewed, fully updated and implemented ahead of full reopening.</li> <li>This will be at the end of each day as well as more regularly than normal throughout the day across school.</li> <li>Clean surfaces that children and young people are touching, such as toys, books, desks, chairs, tables, doors, sinks, toilets, light switches, bannisters, more regularly than normal.</li> <li>Shared materials and surfaces should be cleaned and disinfected more frequently than normal.</li> <li>PPE will be worn by all cleaning staff in accordance with <u>COVID-19: cleaning of non-healthcare settings guidance</u>.</li> <li>Remove soft furnishings, soft toys and toys that are hard to clean (such as those with intricate parts)</li> <li>All cleaning operatives will be trained in all the extra measures and use of PPE as stated in the cleaning RA and evidenced.</li> <li>To ensure effective stock control and sufficient stock of cleaning materials, hygiene materials and PPE in line with cleaning schedule.</li> </ul>						
Remaining level of risk	Remaining level of risk         Consider level of risk following use of control measures						
HIGH	M	EDIUM	LOW	NEGLIGIBLE			
Issue that could cause harm:	hat 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	М	EDIUM	LOW	NEGLIGIBLE			
How to manage it (control measures)							
<ul> <li>measures) about the type and location of controls</li> <li>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.</li> <li>Reduced timetable/exclusion/inclusion considered if necessary to manage the behaviour of children and young people and minimise risk to staff.</li> <li>Use of PPE where 1 metre distance cannot be maintained.</li> <li>Utilise glass window at the office reception.</li> </ul>							

- Essential contractors, including those who deliver food, to be informed on how they may access the premises and what precautions are expected of them while they are on site.
- Regular reminders issued to staff regarding protocols and in turn to children.
- Disinfectant trigger spray and PPE in each learning environment (gloves, masks, aprons for use if required).

		<u> </u>					
Remaining level of risk	Consid	Consider level of risk following use of control measures					
HIGH	M	EDIUM	LOW	NEGLIGIBLE			
Issue that could cause harm:			licines/EHP/Personal nd rate of transmission of				
Existing level of risk:							
HIGH	Μ	EDIUM	LOW	NEGLIGIBLE			
How to manage it (control mea	asures)		ol measures required to re tail about the type and loc				
<ol> <li>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).</li> <li>Ensure full and complete first aid stock on site at all times.</li> <li>Ensure FCAT First Aid, Accident Administering medicines and EHP Policies are followed.</li> <li>Staff should wear PPE including visor 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 1 metre 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.</li> <li>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.</li> <li>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. Staff should wear PPE when supporting pupil with complex needs as outlined above.</li> </ol>							
7. Full and complete stock of Remaining level of risk		Consider level of risk following use of control measures					
HIGH	M		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	M	EDIUM	LOW	NEGLIGIBLE			
How to manage it (control mea	asures)	List your contro	ol measures required to re	educe risk – add			

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.

1.

<ol> <li>Academy SLT to ensure that targeted and effective pastoral care is in place to support children designed to meet individual and collective needs.</li> </ol>						
Remaining level of risk         Consider level of risk following use of control measures						
HIGH	MEDIUM		LOW	NEGLIGIBLE		

Issue that could cause harm:	rm: Emotional distress of the children - including mental he conditions.						
Existing level of risk							
HIGH	MEDIUM	MEDIUM LOW					
How to manage it (control me	<b>bw to manage it (control measures)</b> List your control measures required to reduce risk – add appropriate detail about the type and location of controls						
<ul> <li>which will support consiste</li> <li>2. Reduce time in school to e</li> <li>3. Consideration will be given school.</li> <li>4. Academy SLT to ensure th individual and collective ne</li> </ul>	3. Consideration will be given to curriculum delivery to ensure transition is supported and successful from home to						
Remaining level of risk		l of risk following use of co					
HIGH	HIGH MEDIUM LOW NEGLIGIBL						
Issue that could cause harm:	Issue that could cause harm: Emotional distress of the staff – including mental health conditions.						
Existing level of risk							
HIGH	MEDIUM	LOW	NEGLIGIBLE				
How to manage it (control me	How to manage it (control measures) List your control measures required to reduce risk – add appropriate detail about the type and location of controls						
<ol> <li>Academy SLT to ensure continuous clear and effective communication with staff regarding the detail of plans for the wider re-opening of schools and this COVID-19 risk assessment and control measures in advance and following 2nd July 2020 to aim to minimise uncertainty and anxiety.</li> <li>SLT on site every day for staff to share any questions or concerns with.</li> <li>Continued access for staff to remote wellbeing support from qualified professionals via Line Manager or teamfcatwellbeing.fcat.org.uk monitored by HR daily.</li> <li>Ongoing signposting of staff to online/phone wellbeing support.</li> <li>Ongoing review of COVID-19 risk assessment to ensure control measures are implemented and updated if necessary to maintain a safe working environment.</li> <li>To promote the Team FCAT Work and Wellbeing charter.</li> </ol>							

- 7. Set up of trust-wide e-mail address for staff to share/report and health and safety concerns relating to COVID-19.
- 8. As much notice as possible will be provided to staff of any changes to working patterns.
- 9. Access to listening service from Trinity / Karen.

Remaining leve	el of risk	C
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Consider level of risk following use of control measures

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		Risk of COVID-19 illness to extremely clinically vulnerable and clinically vulnerable children staff and family members.						
Existi	ng level of risk							
	HIGH	Μ	EDIUM	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. 2. 3. 4.	immediately offer them access Where children are not able to penalised. All other pupils mus Shielding advice for all adults transmission of coronavirus (C patient list can also return to s children (or family members) r temporarily absent. In this eve	to remote e attend scho at attend scho and children OVID-19). 1 chool, as ca nay be advis nt remote le	education. Schools a ool as parents are fo ool will pause on 1 Au This means that even in those who have fo bed to shield during arning provision wil	gust, subject to a continued deo on the small number of pupils w amily members who are shieldin the period where rates remain	h this activity. ealth advice, absence will not be cline in the rates of community ho will remain on the shielded ng. If rates of the disease rise, high and therefore, they may be			
4.	respectively.	r signincant						
5.	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).							
6.	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.							
7.	be applicable to most school s	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						
8.	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.							
9.	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.							
	ho are clinically vulnerable or				ratiend the workplace.			
	The measures outlined in the mitigate risks significantly for s	DfE guidanc staff, includir e workplace,	e for full opening of ig those who are ex although we advise	schools (page 1 of this risk ass tremely clinically vulnerable an	essment) will be applied and wil d clinically vulnerable. This will pories to take particular care whil			
	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.							
	Staff who are extremely clinica shield) will be advised that the	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.						
14.		no are pregn ttps://www.g	ant. Education and ov.uk/government/p	childcare settings should ender	avour to support flexible			
15.	The government is currently u vulnerability to COVID-19. The from COVID-19 from black, As	ndertaking a governmer sian and min	n official review of v it has said this is be ority ethnic (BAME)	whether factors including ethnic	her number of people have died t will undertake individual risk			

16. Staff and children living with th this risk assessment.	ose that are	clinically vulnerable	e can attend school and work w	vith children or adults adhering to		
Remaining level of risk		Consider level of risk following use of control measures				
HIGH	HIGH ME		LOW	NEGLIGIBLE		
Issue that could cause harm:			nd wellbeing when work responsible for as the	ing from home for which employer.		
Existing level of risk						
HIGH	М	EDIUM	LOW	NEGLIGIBLE		
How to manage it (control mea	•	appropriate de	ol measures required to re tail about the type and loc			
<ol> <li>Line Managers to maintain regular and reasonable contact with staff in their teams.</li> <li>Encourage staff to undertake a workstation risk assessment and consider any equipment staff may require in order to work from home safely.</li> <li>Encourage staff to take short and regular rest breaks when using a computer screen.</li> <li>To encourage staff not to work excessively long hours and to take a lunch break.</li> <li>To promote the Team FCAT Work and Wellbeing Charter.</li> <li>Continued access for staff to remote wellbeing support from qualified professionals via Line Manager or teamfcatwellbeing.fcat.org.uk monitored by HR daily.</li> <li>Ongoing signposting of staff to online/phone wellbeing support.</li> </ol>						
Remaining level of risk		Consider level	of risk following use of co	ntrol measures		
HIGH	Μ	EDIUM	LOW	NEGLIGIBLE		
Issue that could cause harm:		meeting room	Distancing and poor hy s which could increase of coronavirus (COVID-			
Existing level of risk						
HIGH	М	EDIUM	LOW	NEGLIGIBLE		
How to manage it (control mea	asures)		ol measures required to re tail about the type and loc			
<ol> <li>Staff who are office based and car</li> <li>Limit the number of people in office</li> </ol>	hout the day. n undertake th e at any one ti n staff work sp vorking (rather	Cleaning protocol for eir job role at home, s me. baces. Use markers e than face-to-face) wi	rom FCAT Premises to assist wit should continue to work from home. .g. paint/tape in the office at 2 metr nenever possible.	h this.		

16. Hold meetings outdoors or in well-ventilated rooms whenever possible.							
Remaining level of risk	Consider level	Consider level of risk following use of control measures					
HIGH	MEDIUM	MEDIUM LOW NEGLIGIBL					
Issue that could cause harm:	children of ke	The continued prioritisation of vulnerable pupils and the children of key workers will create 'artificial groups' within schools when they reopen					
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							
<ol> <li>Plans are in place to meet the learning needs of all children.</li> <li>Additional pastoral and SEND support is deployed wherever possible to support all prioritised pupils, who are those with additional needs.</li> <li>We will continue working to improve the attendance of vulnerable pupils and those from disadvantaged backgrounds.</li> <li>A co-ordinated approach will be taken to plans for remote learning, such that these are seamless in the event of any future lockdown</li> </ol>							
Remaining level of risk	Remaining level of risk         Consider level of risk following use of control measures						
HIGH	MEDIUM	MEDIUM LOW NEGLIGIBLE					

Issue that could cause harm:		Curriculum organisation				
Existing level of risk						
HIGH	ME	DIUM	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						
<ol> <li>Gaps in learning are assessed and addressed in teachers' planning.</li> <li>Home and remote learning is continuing and is calibrated to complement in-school learning, curriculur maps and to address gaps identified.</li> <li>Plans for intervention are in place for those pupils who have fallen behind in their learning.</li> <li>The curriculum has been reorganised to minimise movement, maintain staff teaching in classes and a for increased time in core subjects to support students in returning to school.</li> </ol> From 12 April, indoor competition between different schools can take place.						
<ul> <li>guidance on grassroot s</li> <li>Sport England</li> </ul>	sports for put	blic and sport pr	<u>oviders, safe provision</u> and <u>f</u>	acilities, and guidance from		

- advice from organisations such as the Association for Physical Education and the Youth Sport Trust
- guidance from Swim England on school swimming and water safety lessons available at <u>returning to pools</u> <u>guidance</u> documents

#### • using changing rooms safely

You can work with external coaches, clubs and organisations for curricular and extra-curricular activities. You must be satisfied that it is safe to do.

Activities such as active miles, making break times and lessons active and encouraging active travel can help pupils to be physically active while encouraging physical distancing.

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

Issue that could cause harm:		Swimming lessons, including transport to and from				
Existing level of risk						
HIGH	М	EDIUM	LOW	NEGLIGIBLE		
How to manage it (control mea	asures)	List your control measures required to reduce risk – add appropriate detail about the type and location of controls				
Swimming Once clarification is received as to the requirements for Covid-safe reopening of swimming pools, this risk assessme be updated to fully reflect this. This is anticipated to be early during Autumn term 2020, dependent on a continued fal the Covid-19 infection rate. The pupils cannot walk to the baths, so we will await further guidelines from YMCA regarding transport arrangements •using hand sanitiser upon arrival/exit Accompanying staff will wear face coverings and will adopt additional social distancing.						
Remaining level of risk         Consider level of risk following use of control measures						
HIGH	MEDIUM		LOW	NEGLIGIBLE		

Issue that could cause harm:		Risk of a person coming into work/school with COVID-19 which could increase the risk and rate of transmission of coronavirus (COVID-19)				
Existi	ng level of risk					
HIGH M			IEDIUM	LOW	NEGLIGIBLE	
How to manage it (control measures)				ol measures required to re tail about the type and loc		
<ol> <li>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</u> coronavirus infection).</li> </ol>						
2.						

- 3. Test and trace protocols will be applied in full.
- 4. Proper cleaning of the area where anyone has become unwell with symptoms of COVID-19 should take place.
- 5. 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 of the child and with appropriate adult supervision if required. Ideally, a window should be opened for ventilation. If it is not possible to isolate them, move them to an area which is at least 1 metre away from other people.
- 6. If they need to go to the bathroom while waiting to be collected, they should use a separate bathroom if possible. The bathroom should be cleaned and disinfected using standard cleaning products before being used by anyone else.
- 7. PPE should be worn by staff caring for the child while they await collection if a distance of 1 metre cannot be maintained (such as for a very young child or a child with complex needs). A fluid-resistant surgical face mask should be worn by the supervising adult if a distance of 1 metre 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.
- 8. 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.
- 9. Staff and parents/carers should be advised about testing for COVID-19 for children in school.
- 10. Academy SLT should ensure any confirmed cases of COVID-19 following a positive test result should be notified to Jane McCumiskey (FCAT COO) to ensure that the FCAT procedure in the event of this can be followed.
- 11. If anyone becomes unwell with a new continuous cough, or a high temperature, or has a loss/change in their normal sense of smell of taste (anosmia), they must be sent home to self-isolate for 7 days and arrange to have a test. Other members of their household must isolate for 14 days from when the symptomatic person first had symptoms.
- 12. When the child, young person or staff member tests negative, they can return to their setting and the fellow household members can end their self-isolation.
- 13. Where a child, young person or staff member tests positive, the academy will contact the local health protection team who will investigate and provide further guidance
- 14. The academy will maintain records of pupils and staff in each group and further close contacts
- 15. Where the child, young person or staff member tests positive, the rest of their class or group within their childcare or education setting should be sent home and advised to self-isolate for 14 days. The other household members of that wider class or group do not need to self-isolate unless the child, young person or staff member they live with in that group subsequently develops symptoms.
- 16. All children and staff working with the group of children which contains an individual with a positive test must self-isolate at home for 14 days from the last close contact with the person testing positive. Household members do not need to self-isolate unless there is a subsequent positive test or their family member develops symptoms.
- 17. If a subsequent test shows a negative result, the household should remain in self-isolation for 14 days.
- 18. If testing positive, a person must continue to self-isolate for at least 7 days from the onset of their symptoms and other members of the household must continue self-isolating for the full 14 days from when the symptomatic person first had symptoms.
- 19. As part of the national test and trace programme, if other cases are detected within the cohort or in the wider setting, Public Health England's local health protection teams will conduct a rapid investigation and will advise schools and other settings on the most appropriate action to take. In some cases a larger number of other children, young people may be asked to self-isolate at home as a precautionary measure perhaps the whole class, site or year group. Where settings are observing guidance on infection prevention and control, which will reduce risk of transmission, closure of the whole setting will not generally be necessary.

Remaining level of risk		Consider level of risk following use of control 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		

Encouraging parents and children and young people to walk or cycle to their education setting where possible

and are aware of the Coronavirus (COVID-19): safer travel guidance for passengers when planning their travel

Taking appropriate actions to reduce risk if hygiene rules and social distancing is not possible, for example when

transporting children and young people with complex needs who need support to access the vehicle or fasten

Encouraging staff to travel to work by personal vehicle, walk or cycle instead of using public transport.

Hambleton Academy does not have a minibus for transporting pupils.

Encourage staff to follow social distancing in the staff car park.

List your control measures required to reduce risk - add

appropriate detail about the type and location of controls

Consider level of risk following use of control measures

	•			0		
	HIGH	м	EDIUM	LOW	NEGLIGIBLE	
Issue that could cause harm: Communication failure with staff, parents, carers, children visitors, contractors, volunteers etc. which could increase risk and rate of transmission of coronavirus (COVID-19)						
Existi	ng level of risk					
	HIGH	м	EDIUM	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. 2.		their allocat	ted drop off and col		only one parent should attend. or doing so, including protocols f	
3.	Make clear to parents that the appointment, which should be	y cannot gat conducted s	her at entrance gat afely).	es or doors, or enter the site (u	nless they have a pre-arranged	
4.	Advise visitors that they cannot safely.	ot enter the s	ite unless they hav			
5.		). Read the	<u> Coronavirus (COVI</u>	D-19): safer travel guidance for	passengers.	
6.						
7.	Communicate early with contra cleaning, catering, food suppli	es, and hygi	ene suppliers.			
8. 9.	A tight window of arrival and d	eparture will	be maintained.	ing requirements and agree ad		
	Communications stratogics for	the followin	a aroune aro in nla	co: Dunile/staff/parante Covorr	ore/Trustees Local Authority	

Communications strategies for the following groups are in place: Pupils/staff/parents, Governors/Trustees, Local Authority, Regional Schools Commissioner, Professional Associations and Other partners

Remaining level of risk		Consider level of risk following use of control measures		
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 parcels to vulnerable families.

How to manage it (control measures)

Staff will be encouraged not to car share.

1.

2.

3.

4.

5. 6. seatbelts.

**Remaining level of risk** 

Existing level of risk	Existing level of risk					
HIGH	м	EDIUM	LOW	NEGLIGIBLE		
How to manage it (control mea	asures)		bl measures required to re tail about the type and loc			
<ol> <li>Home visits should be a last resort and alternative measures implemented firstly.</li> <li>Where a home visit is absolutely essential this must be agreed by the Headteacher and the member of staff must undertake the home visit of a volunteer basis only. No member of staff should be forced to undertake a home visit.</li> <li>A time for home visit should be pre-arranged between the school and the parent/carer.</li> <li>The member of staff should maintain a distance of at least 1 metre from any adult or child and must not enter the home.</li> <li>The member of staff should drive to the home, knock on the door, and maintain a social distance.</li> <li>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).</li> <li>Hambleton Primary Academy provide Occasional Business Use insurance for all staff members, when they utilise their vehicles is the execution of their duties as an employee.</li> </ol>						
Remaining level of risk	ſ	Consider level	of risk following use of co	ntrol measures		
HIGH	м	EDIUM	LOW	NEGLIGIBLE		
Issue that could cause harm:	Implementation of the Emergency Evacuation Procedure/ Emergency Plan which could increase the risk and rate of transmission of coronavirus (COVID-19)					
Existing level of risk						
HIGH	М	EDIUM	LOW	NEGLIGIBLE		
How to manage it (control mea	asures)		ol measures required to re tail about the type and loc			
<ol> <li>Existing Academy Emergency Evacuation procedure to continue to be followed, however ensuring that at least 1 (2m staff) metre social distance is possible at all times when evacuating the building and when congregating at the emergency evacuation point.</li> <li>Existing Academy Emergency Plan to be followed in the event of loss of electrical power, loss of water supply, loss of communications, intruder etc. however ensuring that at least 1 metre social distance is possible at all times.</li> <li>To review any Personal Emergency Evacuation Plans (PEEP) for staff and children to ensure that control measures are implemented to minimise the risk and rate of transmission of coronavirus (COVID-19) between an individual and the adult facilitating the emergency evacuation.</li> </ol>						
Remaining level of risk						
HIGH	M	EDIUM	LOW	NEGLIGIBLE		
Premises statutory servicing, testing and monitoring not being completed resulting in legislative non-compliance and risk to bealth and safety of all groups						

fieatifi and safety of all groups.						
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. All statutory servicing (weekly/monthly/6 monthly and annual testing and monitoring systems and audits) are in place and continuing in line with current Trust and academy procedures. This includes air conditioning systems.

2. To ensure a schedule of contractors is determined (so that that they can be appropriately briefed in advance of visiting the school and on the day regarding the academy's procedures for social distancing and good hygiene) for: Gas, Electric, Water, Alarm, Fire equipment, Pat testing, Kitchen, Emergency lighting, Doors, Plant equipment, Ventilation.

3. Essential contractors will be allowed on site and will be briefed by site staff as to social distancing measures required.

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

lissue that could cause harm.		Security during the partial closure and wider re-opening of schools (intruders, trespassers)				
Existing level of risk						
HIGH	М	EDIUM	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						
<ol> <li>Academy Security Procedures - Blackpool Security key holders</li> <li>Academy Opening and Closing procedures- School Ops Manager/SLT/Elite</li> <li>Academy Out of hours procedures -Blackpool Security</li> <li>Academy Lockdown policy - see Hambleton Primary Academy Lockdown policy.</li> <li>Academy Emergency Plan - Shared drive - CR updates.</li> <li>FCAT Abusive Parents policy - On website/shared drive</li> <li>CCTV - monitored regularly, SLT</li> </ol>						
Academy to insert any amendments that have been made to the above procedures in relation to the partial closure of schools and in trying to minimise the risk and rate of transmission of coronavirus (COVID-19).						
Remaining level of risk	of risk Consider level of risk following use of control measures					
HIGH	М	EDIUM	LOW	NEGLIGIBLE		

Issue that could cause harm:		Risk relating to education visits.		
Existing level of risk				
HIGH	MEDIUM		LOW	NEGLIGIBLE
How to manage it (control mea	asures)		ol measures required to re tail about the type and loc	

Actions for schools during the coronavirus outbreak				
https://www.gov.uk/government/publications/health-and-safety-on-educational-visits/health-and-safety-on- educational-visits				
Remaining level of risk         Consider level of risk following use of control measures		ntrol measures		
HIGH	MEDIUM	LOW (No visits)	NEGLIGIBLE	

#### Authorisation by Risk Assessor and Headteacher

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

Names of assessors	Signature of assessors	Date
Louise Shaw	Sto.	12.04.2021
Holly Wood	Hollywoo	12.04.2021

Head teacher comments	Insert comments relevant to assessment as appropriate

Name of Head teacher	Signature of Head teacher	Date
Holly Wood	Hollywrod	12.04.2021

To be reviewed and updated frequently in light of any updates to existing government guidance or any new guidance.

#### Appendix A RISK MATRIX

Likelihood			
Impact	Probable	Possible	Remote
Major Harm Physical Injury Illness	HIGH	HIGH	HIGH
<b>Severe</b> Physical Injury Illness First Aid	HIGH	MEDIUM	LOW
<b>Minor</b> Physical or emotional discomfort	MEDIUM	LOW	LOW