Activities Covered by this Assessment	Autumn Term 2021 – School activities during COVID 19 outbrea	k at Government Roadmap Step 4	
	During this evolving situation please monitor and follow	government guidance given in the	e web links provided
	All normal working practices should be assumed to conti	nue unless they need to be chang	ed for the duration.
Location	Kibworth CE Primary School	Organisation	DISCOVERY

Note: A person specific assessment must be carried out for young persons, disabled staff and new and expectant mothers if appropriate

This risk assessment has been developed in conjunction with LTS and Leicestershire County Council and has been adapted to include Brief summary of changes for schools in Step 4 Guidance found here.

#### From 16th August:

• Close contacts of a confirmed case under 18 (18yrs + 4 months) will no longer be required to self-isolate. However, they will be required to engage with test and trace and take a PCR test.

#### Schools should continue to:

- Exercise good hand hygiene.
- Exercise good respiratory hygiene, catch it, bin it, kill it principles.
- Use 'enhanced cleaning' regimes, particularly on frequently touched surfaces (record cleaning routines daily and sign off weekly).
- Maintain good ventilation in occupied parts of the school, balancing ventilation with thermal comfort.
- Use PPE where appropriate to their setting or activity (link).
- Have systems in place to encourage all who have symptoms of covid to self-isolate (including household siblings), engage with test and trace and follow PH advice.
- Engage with regular testing 3 days prior to the start of the autumn term. (to be reviewed Sept 2021)

Outbreak Management: From Step 4, close contacts will be identified via NHS Test and Trace (not by schools). Schools will be required to operate an 'Outbreak Management Plan'. Schools may be contacted in exceptional cases to identify close contacts, as currently happens in managing other infectious diseases. Schools will continue to have a role in working with health protection teams in the case of a local outbreaks. Schools should ask parents and staff to inform them immediately of the results of a test and then they must follow: 'stay at home: guidance for households with possible or confirmed coronavirus (COVID-19) infection'

#### PPE:

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.







The majority of staff in education, childcare and children's social care settings will not require PPE beyond what they would normally need for their work, even if they are not always able to maintain a distance of 1+ metres from others. Guidance found here.

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 1+ 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 <u>guidance</u> 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

#### **Face Coverings:**

From 19 July, in line with Step 4 of the roadmap, face coverings will no longer be recommended for pupils in classrooms or communal areas in all schools. Face coverings will also no longer be recommended for staff in classrooms.

Headteachers will have the discretion to decide whether to ask staff and visitors to wear face masks/coverings as further precautions to help minimise the risk of infection in schools and will develop risk assessments with appropriate measures.

The reintroduction of face coverings for pupils, students or staff may be advised for a temporary period in response to particular localised outbreaks, including variants of concern. In all cases, any educational drawbacks should be balanced with the benefits of managing transmission. The Local Action Committee structure (bronze/silver/gold) should be used in such circumstances to re-introduce the use of face coverings. Immediate outbreak response (at the level of individual settings or a cluster of settings) remains for local directors of public health to advise on.

#### Domestic residential educational visits:

Any domestic and international residential educational visits must be conducted in line with relevant COVID-19 guidance and regulations in place at that time and for the country you are visiting. For international trips the foreign and commonwealth office (FCO) should be consulted before any trip is considered.

(For international visits school will need to be mindful of the restrictions still in place regarding the red, amber and green list and be mindful that for amber countries there may







be requirements for all participants to quarantine or self-isolate upon return)

Schools will also need to be mindful to check their insurance status for short notice cancellation. For guidance refer to gov.uk or <a href="https://oeapng.info/">https://oeapng.info/</a>

#### Rapid Result Tests (Lateral Flow Device Tests)

Rapid Result Testings (Lateral Flow Tests) should continue to be conducted twice weekly of staff in order to help detect those who are carrying the Covid 19 virus without displaying symptoms. Lateral Flow Tests are undertaken at home, ideally in the morning prior to leaving for work but can be done the evening before. Home tests are taken 3-4 days apart and staff participating report all test results to Track and Trace as per guidance. *Although encouraged and prior consent is required, this testing is voluntary*.

Headteachers actively consult with staff on local setting measures, inviting feedback to develop practice and health and safety measures, that where reasonably practicable, protect the whole school community. Individual risk assessments are developed for all colleagues and pupils that require one. This includes pregnant women, BAME and Clinically Vulnerable / Clinically Extremely Vulnerable.

#### Monitoring and review of risk controls

It is important that employers know how effective their risk controls are. You should monitor and review the preventive and protective measures regularly, to ensure the measures are working, and taking action to address any shortfalls. Please contact the central team for further guidance as required.

Hazard			F	tial Ri Rating (S x L)			ı	nal Ri: Rating (S x L)	3	Actio	on Require	ed
(Something with a potential to cause harm)	Who might be Harmed & How?	Existing Controls (Consider Hierarchy of Control)	Severity	Likelihood	Risk Rating	Further Controls Required (Consider Hierarchy of Control)	Severity	Likelihood	Risk Rating	Who (Initial)	Date By: (//- -)	Done?
Catching or Spreading COVID-19	Staff, pupils, visitors and contractors.	Twice weekly Lateral Flow     Device (LFD) testing for all staff     - consisting of two LFD tests     taken at home each week, 3 to	М	М	М	Engage with the NHS test and trace.  All Staff are expected to use their own personal judgement in adopting	М	L	L			







		1 days apart		additional control massures to minimize			
	- , ,, , ,	4 days apart.  Lateral Flow Test Results		additional control measures to minimise			
	Reduced infection			their own exposure risks to Covid 19.			
	control which may	A negative result will allow the		A.I			
	result in spread of	tested person to remain in		All persons are expected to limit close			
	COVID19	school.		contacts as far as is reasonably			
		A positive result will require the		practicable with those persons they do			
		tested person start a 10 day		not normally live with (i.e. considering			
		self-isolation period and		the frequency, duration & numbers of			
		undertake a Confirmatory Covid		contacts).			
		19 PCR Test as soon as possible					
		(within 2 days).					
		The use of public transport		The Government expects and			
		should be avoided where		recommends that all non-exempted			
		possible by the person testing		persons would wear face coverings in			
		positive.		crowded areas where they come into			
		[The results of the PCR Test		contact with others they do not			
		determining whether self-isolation		normally meet.			
		is to continue [positive result], or if					
		the person can return to School					
		[negative result within 2 days of LFT					
		Test].					
		5					
Catching or Spreading		[Household members of the person					
COVID-19		testing positive are also required to					
(continued)		self-isolate for 10 days]					
(continued)		Staff, pupils, visitors and					
		contractors do not come into					
	Staff, pupils, visitors	the school if they have					
	and contractors.	COVID19 symptoms or have					
	and contractors.	tested positive in the last 10					
		days.					
	Reduced infection	Anyone developing COVID19					
	control which may	symptoms is sent home.					
	result in spread of	Persons who have symptoms					







	COVID19		will isolate and be asked to book a PCR test within 2 days of										
		•	symptoms developing. Follow good respiratory hygiene and skin cleaning hygiene measures at all times.										
Suspected case whilst on site or Positive PCR Test result  Suspected case whilst on site or Positive PCR Test result (continued)	Staff, pupils, visitors and contractors.  Reduced infection control which may result in spread of COVID19  Staff, pupils, visitors and contractors.  Reduced infection control which may result in spread of COVID19	•	When a person develops symptoms compatible with COVID 19 (A high temperature, a persistent cough, or a loss or change to the sense of taste or smell) they should leave the site to start a 10 day self-isolation period and undertake a PCR Test as soon as possible, and make the appropriate NHS Test & Trace notification. The use of public transport should be avoided where possible.  Household members of the symptomatic person are also required to self-isolate for 10 days.  A pupil awaiting to be collected, is 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.  Windows are open for ventilation.	M	М	М	•	The school holds a stock of selftesting kits that are available for use where it is considered that this would increase the likelihood of the test being taken.  The NHS Test & Trace system will take steps to identify close contacts of the person tested positive and instruct them to selfisolate for 10 days as appropriate. (In exceptional circumstances, the School may be requested to assist in identifying close contacts).	M	L	L		





PPE is worn by staff caring for	
the pupil while they await	
collection if a distance of 2	
metres cannot be maintained.	
The area around the pupil with	
symptoms is cleaned after they	
have left. (See cleaning hazard)	
Everyone washes their hands	
thoroughly for 20 seconds with	
soap and running water or use	
hand sanitiser after any contact	
with someone who is unwell.	
Persons under 18 Years old who	
are identified as close contacts	
by the NHS Test & Trace system	
will not be required to self-	
isolate, but will be advised to	
undertake a PCR Test and will	
only be required to self-isolate	
if they themselves then test	
positive.	
If a member of staff has been	
fully vaccinated and are	
identified as a close contact	
with a person who has tested	
positive, they will not be	
required to self-isolate, but will	
be advised to undertake a PCR	
Test and will only be required	
to self-isolate if they	
themselves then test positive.	
If not fully vaccinated they will	
be required to self-isolate for	
10 days.	
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Lack of awareness	Staff, pupils, visitors and contractors.  Reduced infection control which may result in spread of COVID19	<ul> <li>Clear posters, signage and information is to be displayed around the site (and particularly in welfare areas) reminding all persons of hygiene and hand washing requirements.</li> <li>Staff are to challenge any person not adhering to the control measures within this risk assessment.</li> </ul>	М	L	L	М	_	L		
Visitors to site	Staff, pupils, parents/ visitors and contractors.  Reduced infection control which may result in spread of COVID19	<ul> <li>Visitors to site should be kept to a minimum, appointments preferred so that:         <ol> <li>Visitors are asked if they have any symptoms of COVID19 or have had contact with anyone who has symptoms of COVID19, before they arrive on site.</li> </ol> </li> </ul>	М		L	М	_	L		







Use of public transport/school taxis	Staff, pupils, parents/ visitors and contractors.  Reduced infection control which may result in spread of COVID19	<ul> <li>Pupils and staff are encouraged to cycle or walk to work.</li> <li>Communication links with school taxi companies in place</li> <li>Communicate information to parents and staff where appropriate.</li> <li>pupils clean their hands before boarding transport and again on disembarking.</li> <li>Fresh air (from outside the vehicle) through ventilation, is maximised through opening windows and ceiling vents.</li> <li>Pupils have been informed not board home to school transport if they, or a member of their household, has had a positive test result or has symptoms of coronavirus (COVID19)</li> </ul>	M	М	М		М	M	Μ		
Lunchtime hall / canteen use - exposure from large numbers of persons	Staff, pupils, parents/ visitors and contractors.  Reduced infection control which may result in spread of COVID19	<ul> <li>Hand cleaning facilities or hand sanitiser should be available at the entrance of any room where people eat and should be used by all persons when entering and leaving the area.</li> <li>Any cutlery provided should be handed out by staff wearing gloves or allocated separately to users and not provided in communal storage where users select their own.</li> </ul>	М	L	L	<ul> <li>Year groups to be seated separately in the hall</li> <li>Staggered entry system for year groups to minimise waiting times</li> </ul>	М	L	_		





		<ul> <li>Drinking water should be provided with enhanced cleaning measures.</li> <li>Where possible, Kitchen windows should remain open to increase ventilation (Fly-screens should be fitted).</li> <li>Tables and chairs should be cleaned regularly.</li> <li>All rubbish and waste should be put straight in the bin by the user and not left for someone else to clear up.</li> <li>All areas used for eating must be thoroughly cleaned at the end of each break and shift, including chairs and door handles.</li> </ul>								
Poor Hand Hygiene	Reduced infection control which may result in spread of COVID19	<ul> <li>Pupils and staff to wash their hands with soap and water for at least 20 seconds or sanitise on arrival at school, before eating and after breaks.</li> <li>Avoid touching your face/eyes/nose/mouth with unwashed hands and cover your cough or sneeze with a tissue then throw it in the bin.</li> </ul>	М	L	L	М	L	L		
Poor Respiratory Hygiene	Reduced infection control which may result in spread of COVID19	<ul> <li>Tissues provided in all classroom.</li> <li>Lidded bins provided in all classrooms and in communal areas.</li> </ul>	М	L	L	M	L	L		





		Relay the <u>"catch it, kill it, bin it"</u> approach to all staff and pupils.									
Outdoor play/PE	Staff and pupils  Reduced infection control which may result in spread of COVID19	<ul> <li>Play equipment/PE Equipment is cleaned and disinfected regularly.</li> <li>All pupils to wash hands for a minimum of 20 seconds using soap and water or sanitise before and after using PE/playground/sports equipment.</li> <li>Bins with lids are provided in areas where PE is taking place to bin any tissues used for respiratory hygiene.</li> <li>Tissues are kept with the teacher to facilitate "catch it, bin it, kill it", this will help with good respiratory hygiene.</li> </ul>	М	L	L		М	L	L		
First Aid provision / Medical Needs	Staff and pupils  Reduced infection control which may result in spread of COVID19  (Carrying out 1st aid may require the 1+mtr social distancing rule to be broken)	<ul> <li>A first aider should not be administering first aid treatment a person who has the symptoms of COVID-19 unless life threatening condition and using St John's ambulance guidance (link at end of document). Isolation care can be given.</li> <li>If a child presents symptoms of COVID-19 they will be isolated 1+m away from people and parents called to collect them.</li> <li>When physical contact is necessary PPE appropriate to</li> </ul>	Н	М	М	For minor injuries children will be supervised to apply their own dressings	Н	М	М		





+  -   -   -   -   -   -   -   -   -	risk is to be worn		
	e mask, apron, eye		
protection			
	ler will cover any		
	ir hands with		
waterproo			
	ler will avoid putting		
	s in their mouth and		
touching the			
	letion of first aid,		
	wash & dry the		
	any points of		
	d clean & disinfect		
the affected the a			
	the face masks,		
	gloves they will be		
correctly d	offed and placed		
	o a bag and the bags		
tied.			
NHS hand	vashing posters have		
been insta	ed above sinks to		
give inform	ation on good hand		
washing te	chniques.		
• Face mask	and gloves will only		
be used fo	1 treatment of first		
aid they w	I not be used to		
treat a sec	and person requiring		
first aid.			
• There is a	edicated room for		
first aid			
The first ai	l room is well		
ventilated	t all times.		
No food w	I be stored or eaten		
in the first			





Intimate care	Staff and pupils  Reduced infection control which may result in spread of COVID19	<ul> <li>The staff member providing the intimate care will wash hands thoroughly before and after providing intimate care, using soap and water for at least 20 seconds. Use alcohol-based hand sanitiser if soap and water is not available.</li> <li>NHS hand washing posters have been installed above sinks to give information on good hand washing techniques.</li> <li>Face coverings (or any form of medical mask where instructed to be used for specific clinical reasons) will not be worn during this activity by those who may not be able to handle them as directed (for example, young children, or those with special educational needs or disabilities) as it may inadvertently increase the risk of transmission.</li> <li>Children, young people and students whose care routinely already involves the use of PPE due to their intimate care needs will continue to receive their care in the same way.</li> <li>If a child becomes unwell with symptoms of coronavirus while in their setting and needs direct personal care until they can return home. A fluid-resistant</li> </ul>	Н	M		H	M				
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		surgical face mask should be worn by the supervising adult if 2 meters social distancing cannot be maintained.  • After using the face masks, aprons and gloves they will be correctly doffed and placed straight into a double bag and the bags tied. The bags will then be stored in a locked room for 72 hours before putting them into the external waste skip/bin.  • If contact with the unwell 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 there is a risk of splashing to the eyes, for example from coughing, spitting, or vomiting, then eye protection should also be worn.									
Insufficient Cleaning	Staff, pupils, parents/ visitors and contractors  Reduced infection control which may result in spread of COVID19	<ul> <li>A detailed cleaning schedule will be implemented throughout the school, ensuring that contact points, e.g. worksurfaces, door handles, taps etc. are all thoroughly cleaned and disinfected regularly.</li> <li>Hard surfaces to be cleaned with soap and water prior to disinfecting.</li> </ul>	Н	М	Н	<ul> <li>Deep cleaning schedule available to support enhanced clean.</li> <li>Gov.uk <u>guidance</u> to be monitored to ensure the most up to date information is always available.</li> </ul>	Н	L	М		



Insufficient Cleaning (continued)	<ul> <li>Disinfecting should be performed using either a combined detergent disinfectant solution at a dilution of 1000 parts per million (ppm) available chlorine (av.cl.) or a neutral purpose detergent followed by disinfection (1000 ppm av.cl.) the google and visor will be rinsed with clean water after being disinfected.</li> <li>Extra attention is given to frequently touched areas and surfaces, e.g. doors, toilets, door handles, phones, light switches and door fobs, etc.</li> <li>Hand towels and hand wash are checked and replaced as needed by the Premises Officer and cleaning staff.</li> <li>Enhanced cleaning regimes in place for toilet facilities, particularly door handles, locks and the toilet flush, etc.</li> <li>Only cleaning products supplied by the school are used.</li> <li>Please refer to the school's COSHH risk assessments for further control measures in relation to cleaning chemicals used.</li> <li>PPE required for cleaning will be noted in the outcome of the</li> </ul>						
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		COSHH risk assessments conducted for cleaning chemicals used.  Bins for tissues are emptied throughout the day  Bin liners should be used in all bins and waste bins should be emptied into the external waste bin/skip.						
Poor Ventilation / Lack	Staff, pupils,	NB: Mechanical ventilation section		•	Consider using CO2 monitors to			
of Ventilation	visitors, contractors.	will be updated following inspection.			check air quality in poorly ventilated rooms. When the			
Thermal Discomfort in colder months	Reduced infection control which may result in spread of COVID19.  COVID-19 transmitting through mechanical ventilation ducts that link between rooms.	<ul> <li>Mechanical systems have been adjusted to provide full fresh air in rooms:</li> <li>Examples:         Classrooms A1, A4, A6,         Staffroom, Reprographics room.</li> <li>Mechanical ventilation systems have been adjusted to increase the ventilation rate in rooms or they have been put on extended or longer run hours:</li> </ul>			monitor indicates open windows and doors till monitor returns to normal			
		Examples: Classrooms A1, A4, A6, Staffroom, Reprographics room.  Natural ventilation is provided by opening windows. In cooler						







weather windows will be opened just enough to provide constant background ventilation.	
Windows will be opened more fully during breaks to purge the air in the space.	
Parents have been informed that the uniform policy has been relaxed to allow for pupils to wear warm clothing such as a jumper or jacket in colder months.	
Advice to inform the control measures for mechanical ventilation systems has been sought from the school's/academy's HVAC engineer (Name of Engineer).	
Natural ventilation is provided by opening external doors where this would not create a safeguarding and/or fire risk.	
Furniture has been re-arranged where possible to avoid direct drafts. This may prove to be difficult where class sizes are large.	





		•	Heating will be used and adjusted as necessary in occupied spaces to help to ensure thermal comfort levels are maintained.								
Carrying out daily/essential building maintenance	Staff, pupils, parents/ visitors and contractors .  Reduced infection control which may result in spread of COVID19	•	Strict hygiene rules to be implemented, all contractors are to be asked to do the following:  1. Wash hands on entry into individual work areas – or use alcohol-based hand sanitiser.  2. Repeat the hand washing/sanitising regularly.  The contractor is to notify the premises staff of all areas visited, in order that these can then be thoroughly cleaned.  Contractors & Third Party Organisations working on site are to have their own COVID 19 risk assessments and safe systems of work which are compatible with the school COVID 19 arrangements, or are to comply with the schools arrangements.	Σ	М	L	M	М	ا		
Emergency procedures	Staff, pupils, parents/carer, visitors and contractors.	•	Changes to emergency evacuation procedures are communicated to all persons on site i.e. changes of egress from building.	Ξ	М	Н	Н	M	Н	School	





	Reduced infection control which may result in spread of COVID19	<ul> <li>Emergency evacuations take place following social distancing principles as far as is reasonably practicable. (In an emergency risk to life takes precedence).</li> <li>Staff, pupils, visitors and contractors' social distance at assembly areas (2m separation) as far as is reasonably practicable.</li> </ul>		
Breakfast and after school clubs	Staff, pupils, parents/ visitors and contractors  Reduced infection control which may result in spread of COVID19	Individual Covid risk     assessments should be     available for activities taking     place out of school hours. This     should contain controls to     reduce the spread of COVID19     and be consistent with step 4     guidance for the activity being     undertaken e.g. music clubs,     grassroots sport	<ul> <li>Consistent groups are maintained as far as is reasonably practicable</li> <li>Outdoor facilities are used where practicable</li> <li>(See hazards and control measures above for the management of activities i.e. cleaning, 1st aid)</li> <li>Shared cutlery will not be allowed in the WAC provision. Staff will plate up children's food and distribute accordingly.</li> <li>Children will be reminded about social distancing</li> </ul>	
Residential visits / off- site visits	Staff, pupils, parents/ visitors and contractors  Reduced infection control which may result in spread of COVID19	<ul> <li>A COVID risk assessment will be created for each off-site visit.</li> <li>Any educational visits will be conducted in line with relevant COVID-19 guidance and regulations in place at that time both domestically and internationally.</li> <li>OEAP and government guidance will be followed during the visits and will be</li> </ul>		





used to help develop risk					
assessments for the visits.					

To add more rows to the risk assessment, place the cursor within the last row right click and select insert row below.

#### Source:

- Schools COVID-19 operational guidance
- Actions for early years and childcare providers during the COVID-19 pandemic
- Health and safety: responsibilities and duties for schools
- The use of personal protective equipment (PPE) in education, childcare and children's social care settings, including for aerosol generating procedures (AGPs)
- Dedicated transport to schools and colleges COVID-19 operational guidance
- COVID-19: Actions for out-of-school settings
- Out-of-school settings: COVID-19 guidance for parents and carers
- Contacts: PHE health protection teams: <a href="https://www.gov.uk/guidance/contacts-phe-health-protection-teams">https://www.gov.uk/guidance/contacts-phe-health-protection-teams</a>
- Hand wash video <a href="https://www.gov.uk/guidance/coronavirus-covid-19-information-for-the-public">https://www.gov.uk/guidance/coronavirus-covid-19-information-for-the-public</a>
- Source NHS: <a href="https://www.nhs.uk/conditions/coronavirus-covid-19/check-if-you-have-coronavirus-symptoms/">https://www.nhs.uk/conditions/coronavirus-covid-19/check-if-you-have-coronavirus-symptoms/</a>
- **COVID-19: cleaning in non-healthcare settings**: <a href="https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings">https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings</a>
- St. John Ambulance Covid-19: advice for first aiders: https://www.sja.org.uk/get-advice/first-aid-advice/covid-19-advice-for-first-aiders/
- Conducting a SEND risk assessment during the coronavirus outbreak: <a href="https://www.gov.uk/government/publications/coronavirus-covid-19-send-risk-assessment-guidance/coronavirus-covid-19-send-risk-asses-asse
- HSE. Talking with your workers about preventing coronavirus: <a href="https://www.hse.gov.uk/news/assets/docs/talking-with-your-workers.pdf">https://www.hse.gov.uk/news/assets/docs/talking-with-your-workers.pdf</a>
- Contact for PPE orders if you have difficulties with your own suppliers:
  - o Leicester City: <a href="mailto:icrs.service@leicester.gov.uk">icrs.service@leicester.gov.uk</a>
  - o Leicester County: <a href="mailto:enquirylinequality&contracts@leics.gov.uk">enquirylinequality&contracts@leics.gov.uk</a>
  - o Rutland: PPE@rutland.gov.uk







During this activity, what could go wrong resulting in an emergency situation?	<ol> <li>Child displays symptoms with CV19</li> <li>Child from teaching group who has been sent home becomes confirmed case.</li> <li>Staff becoming ill and self-isolating.</li> </ol>
How could this emergency situation be prevented / controlled?	<ol> <li>Isolate child until collected.</li> <li>All children in that teaching group to be sent home and told to self-isolate for 10 days.</li> <li>Follow self-isolating guidance, ensure that reporting of illness procedures well understood.</li> </ol>
Who should respond to a potential emergency situation and how? Have staff been trained to respond to this emergency situation?	<ol> <li>Staff to supervise child until collected where 2m rule cannot be implemented PPE to be worn.</li> <li>Make staff aware of guidance in link below, develop guidance on internal monitoring of staff and pupils on self-isolation and student attendance recording.</li> <li>Follow guidance: </li></ol>







	Louise Barber		
Risk Assessor (s) Name(s):		Risk Assessor(s) Signature (S):	
Misk Assessor (s) Name(s).			
Authorised By:		Authoriser Signature:	Initial
Date Conducted:		Date of Next Review:	
		Date of Review:	
		Date of Review:	
		Date of Review:	
		Date of Review:	

Severity arm	<b>High</b> Death, paralysis, long term serious ill health.	Medium	High	High			
Potential Sevo	Medium  An injury requiring further medical assistance or is a RIDDOR incident.	Low	Medium	High			
Pol	<b>Low</b> Minor injuries not resulting in any first aid or absence from work.	Low	Low	Medium			
		<b>Low</b> The event is unlikely to happen.	<b>Medium</b> It is fairly likely to happen.	<b>High</b> It is likely to happen.			
		Likelihood of Harm Occurring					







Risk Rating Definitions							
Low	This is an acceptable level of risk. No further controls are required as the risk rating cannot be reduced any further. However, it is advised that continual monitoring occurs in order to ensure that no changes / deviation of control measures occur.						
Medium	It is advised that further controls are implemented to reduce the risk rating to as low a level as possible. If the risk cannot be reduced to lower than a medium, then on site monitoring should occur to ensure that all stipulated controls are being adhered to.						
High	This is an unacceptable risk rating. Urgent interim controls should be implemented to reduce the risk so far as is reasonably practicable. If the risk rating cannot be reduced to lower than a <b>High</b> , then a documented safe system of work should be implemented to control the activity. It may be necessary to seek further professional advice. Serious considerations should be given to the validity of carrying out the activity at all. Regular monitoring of the activity should occur.						



