



Risk Assessment Overview

De	tails
School:	Department:
Krishna Avanti Primary Harrow	Whole School

Risk Assessment Title:	
General Risk Assessment – Coronavirus COVID 19	
Schools Compliance measures with "Implementing protective measures in Education and Childcare settings". Version 4 – 09/06/20	

Who is at Risk?								
People at Direct Risk:	Other People Who Could be Affected:							
Staff, Pupils and Visitors	Parents							

Summary of Risk								
What is your assessment of the risk <u>before</u> the ACTION PLAN is completed?:	✓ ☐High risk	Medium risk	Low risk					
What will the level of risk be <u>after</u> the ACTION PLAN is completed?:	High risk	Medium risk	✓ □Low risk					

Note: if the risk is still classifiedas 'High', even if you were to complete the action plan, then the hazard should be neutralised immediately (e.g. by stopping the activity or making the area safe) and the school safety co-ordinator and the relevant manager should be informed.



Assessment and Action Plan

What are the What might		Controls	Co	ntrol in Pla	ace?	ACTION PLAN If 'No' - give details as to how and	
hazards	happen?		Yes	Νο	N/A		omplete?
		Schools "Sickness Policies" updated to ensure that staff and pupils that are displaying symptoms of COVID 19 are excluded from the school site for at least 7 days or until they are symptom free or confirmed to be COVID 19 free by testing. (phe guidance: Stay at Home: guidance for households with possible coronavirus (COVID 19) infection.)	✓ □			Reference to HR practice and procedures at AST Central team level Public Health England guidelines met NHS guidelines met	
Contact with Individuals who are unwell with COVID 19 - General	who are unwell with the virus to well	Schools "Sickness Policies" updated to ensure that staff and pupils that have someone in their household displaying the symptoms of COVID 19 are excluded from the school site for 14 days. (phe guidance: Stay at Home: guidance for households with possible coronavirus (COVID 19) infection.)	 Image: Image of the second seco				
		Update the school's "Contractor Management Policy" to ensure that it covers how requirements for contractors attending the school site are symptom free from COVID 19 and that any work required will be delayed until a safe date can be arranged or replaced with another well contractor.	 I 				
		Communicate the updated school Sickness Policies to Parents and Staff	✓ □			Letter to explain – Q&A section devised for simplicity	



What are the hazards	What might happen?	happen?		Control in Place? Yes No N/A		ACTION PLAN If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		Communicate the updated "Contractor Management Policy" with existing contractors and for new contractors as required.	✓ □			See policy of Contractor Management Policy	
Contact with Individuals who are unwell with COVID 19 – General	Direct transmission of the virus to well individuals Cont'	Develop new Visitor and Contractor arrangements for the school. Visitors are only allowed to attend the site and meet school staff by prior appointment or by good reason (delivery drivers). Otherwise they will be asked to leave the site.	 ✓ 				
Cont'		All visitors and contractors who will access the school beyond reception will sign to say they are not suffering from COVID 19 like symptoms or in the recovery phase.	✓ □			See policy of Contractor Management Policy	
		Any visitor or contractor admitting that they have symptoms will not be admitted to the school and asked to leave.	✓ 🗌				
Contact with unwell individuals – who develop unconfirmed symptoms on site.	Direct transmission of the virus to well individuals.	Staff or pupils that develop unconfirmed symptoms whilst on the school shall be placed in isolation away from staff or their cohort group as soon as practicable.	✓ □				
		For children, normal safeguarding measures remain in force, and they should be supervised in an appropriate manner by a member of staff maintaining a distance of at least 2m.	✓ □				



What are the hazards	What might happen?	Controls	Control in Place? Yes No N/A		ACTION PLAN If 'No' - give details as to how and when the measure will be Co implemented and by whom	
		For younger children where direct supervision is required then the attending member of staff shall be provided with appropriate PPE, including gloves, disposable apron and appropriate fluid resistant surgical face mask should be worn. Eye protection should be provided if there is a risk of splashing - vomit.	✓ 🗌		Face masks, gloves, aprons, shields to be at hand for swift usage First Aid Room open room be accessible at all times.	
Contact with unwell individuals – who develop unconfirmed	Direct transmission of the virus to well individuals.	Parents should be contacted, and the child / young person collected as soon as practicable.	✓ 🗌			
symptoms on site.		If a bathroom is required for the isolated person – they shall use a separate bathroom to other people if possible. If not, the bathroom should be quarantined after use until it can be cleaned and disinfected thoroughly.	✓ 🗌			
		School should encourage the parents to have the child/young person tested.	✓ □			
Contact with unwell individuals – who develop unconfirmed symptoms on site but later confirmed by NHS testing.	Direct transmission of the virus to well individuals.	If the unwell person tests positive, then the child's class or group should be sent home and advised to self- isolate for 14 days. Appropriate procedures in place to contact parents promptly? Liaison with Public Health England is to be expected.	 I 			



What are the	What might	Controls	Control		ace?	ACTION PLAN	
hazards	happen?	Controis	Yes	No	N/A	If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
Contact with unwell individuals – who develop unconfirmed symptoms on site but later confirmed by NHS	Direct transmission of the virus to well individuals.	In the event of a positive test the school should ensure that the classroom and resources that the child or person used should be quarantined until it has been subject to a detailed deep clean above the normal school practises as soon as practicable, Cleaning conducted in accordance with COVID 19: cleaning in a non-healthcare setting.	✓ 🗌				
testing. Cont'		Appropriately trained staff should be available throughout the normal school day to conduct emergency deep cleaning of potentially contaminated areas.	✓ □			Training to be implemented to support all staff and pupils	
Direct contact with		School to promote to all staff and pupils in an appropriate manner good respiratory hygiene practises as typified by the NHS campaign "Catch it, Kill it, Bin it". This should be repeated frequently.	✓ □				
airborne droplets from carriers.	Direct infection of a	Teaching staff to supervise children and tell them to use a tissue or the crook of their arm if they want to sneeze or cough.	✓ 🗌				
For PE: Children will train in distanced areas designated by hoops	well individual with virus particles	Appropriate signage to be placed on display in all rooms, offices, corridors etc.	✓ 🗌				
and / or spots.		A supply of tissues and appropriate wastepaper bin to be present in all rooms that are in use at the school. Bin to be emptied daily.	✓ □				
		Pupils and staff are reminded to wash their hands using the appropriate method after sneezing.	✓ □				



What are the hazards	What might happen?	Controls	Co Yes	ontrol in Pla No	ace? N/A	ACTION PLAN If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
Direct contact with airborne droplets from carriers. Cont'	Direct infection of a well individual with virus particles	The guidance provided by Public Health England does not recommend the use of face coverings for general use in education settings unless for specific reasons as detailed in other areas of this risk assessment. If concerns exist with staff or parents, then the school should conduct a separate risk assessment and develop appropriate procedures.	✓ 🗌			Some colleagues may wish to wear face coverings. This will be acceptable. Guidance has changed regarding the infection spread	
Direct contact with virus		Staff are reminded to wash their hands on a frequent and regular basis using the approved "20 second" method.	✓ □				
particles from hand contact surfaces. Personal Hygiene For PE: Set up activity boxes 10x10. Each child has a box, with their own equipment. After the session has finished, children leave their equipment in their box. I will then wipe all the equipment down before the next group arrive or	Direct infection of a well individual with virus particles transferred to hands to mucous membranes.	Teaching staff are expected to supervise children in a manner appropriate to the age group to ensure that they wash their hands using the approved "20 second" method on a frequent basis. It is suggested at least as follows: - On arrival at school - After visiting the toilet - Returning the classroom after breaks - Before lunch time Any other time deemed necessary by the supervising staff.	✓ 🗌				
use the equipment.		Teaching staff to be provided with appropriate resources to inform and instruct the pupils regarding the needs to wash their hands during the pandemic.	✓ □				



What are the hazards	What might happen?	Controls	Co Yes	ntrol in Pla No	ace? N/A	ACTION PLAN If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		School to undertake the assessment of the ratio of wash hand basins to number of children present to facilitate frequent handwashing. Take appropriate action to increase number of wash hand basins if required.	 Image: Image: Ima				
Direct contact with virus particles from hand contact surfaces.	Direct infection of a well individual with virus particles transferred to hands to	Supplies of hand sanitizer gel should be provided in all rooms in use to allow children and staff to use them as required to reduce the frequency of hand washing.	✓ 🗌				
Personal Hygiene.Cont'	mucous membranes.	Consider providing all staff with their own individual supply of appropriate hand sanitizer gel.	✓ 🗌				
		Ensure that the school buildings are provided with appropriate posters and signage to remind people / children present to wash their hands.	✓ □				
Social Contact on site - Staff	Direct transmission of virus from carriers to well individuals	School to identify staff that can work at home and allow them to do so if possible, to reduce the number of people on site.	✓ □				



What are the What might hazards happen?		Controls	Control in Plac Yes No		ace? N/A	ACTION PLAN If 'No' - give details as to how and when the measure will be C implemented and by whom	omplete?
		School to identify any staff that are classified as being clinically extremely vulnerable and required to be shielded and inform them they are not to work at the school. Other tasks may be identified for them to do at home. Seek advice if required.	✓ □			Meetings / 1-2-1's / trainingLimit face to face meetings to those which are essential. Ensure these areconducted in large enough areas to maintain 2m distancing; or via electronicmeans (Microsoft Teams etc.)Offices / IT suites etcWorkstations acceptable distance apart (2m) / alternate workstations occupied;One side of banks of desks used to avoid face to face contact across desks.Stairs / corridorsMinimise transitions as far as possible to ensure brief contact. Implement one-way system (where possible e.g. multiple routes / stairs) Stagger use and numbers using circulation spaces at the same time. Avoiding multiple groups queuing in same shared areas/ narrow corridors etc.Provide suitable and sufficient rubbish bins in these areas with regular removal and disposal.	
		Page 8 o	f 24			regular removal and disposal.	



What are the hazards	What might happen?	Controls	Control in Place? Yes No N/A		ACTION PLAN If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		School to identify the staff that are classified as clinically vulnerable due to pre-existing conditions they should work from home. If this is not possible then an individual risk assessment is required.	 ✓ 			
		Staff that live with somebody who is in the clinically extremely vulnerable class, are allowed to work from home.	✓ 🗌			
Social Contact on site –	Direct transmission of	Teaching staff including Teaching Assistants – to be on site only when required to teach their class or conduct supervisory duties. School to adopt a more flexible approach to allowing PPA and marking to be done at home.	 Image: 1 		Whole school consideration to be planned for. This will ensure there is a deep clean in the school to reduce infection spread	
Staff. Cont'	virus from carriers to well individuals	School timetable to be organised to allow flexible working where possible to prevent staff travelling backwards and forwards to school in a single day.	✓ □			
		All staff allowed to work from home been given advice regarding safe workstation set up.	✓ □			
		The staff room and facilities to be re- organised to allow 2 m social distancing or limit numbers of staff that can be present.	✓ □			
		Staff not allowed to share resources/ materials or equipment within the staff room. Staff to be encouraged to bring in their own mugs, tea, coffee etc.	✓ □			



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Social Contact on site – Staff. Cont'	Direct transmission of virus from carriers to well individuals	Staff briefings and meetings to be suspended or conducted via an online platform to avoid unnecessary gatherings on the school site which may compromise social distancing rules.	 ✓ □ 				
	School to identify the children within the groups of children returning to school which are classified as being clinically extremely vulnerable and continue to support them being at home.	 ✓ □ 			The identified pupils will not return to school in June		
		School to identify the children classified as being clinically vulnerable. For this group Parents must seek specialist medical advice that it is safe for them to return to the school setting.	✓ □				
Social Confact on Sife –	Direct transmission of virus from carriers to well individuals	Children that live in a household with somebody who is categorised as being clinically extremely vulnerable should be identified and only allowed at school if stringent social distancing can be adhered to otherwise measures shall be put in place to support them learning at home. A separate risk assessment may be required.	✓ □				
		The school has identified the number of children in each year group allowed to return and then allocated them to groups of no more than 10 or 15.	✓ □				



What are the hazards	What might happen?	Controls	Co Yes	ntrol in Pla No	ace? N/A	ACTION PLAN If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		The school has assessed that identified classrooms for each allocated group has the space to allow adequate social distancing and has the facilities and equipment to meet the needs of the year group concerned. Consider Early Years children having to be taught in classrooms for older children.	 ✓ 				
Social Contact on site – Children/Young people Classrooms.	Direct transmission of virus from carriers to well individuals	Relocate spare "early years" furniture into other classrooms to allow the age groups to be more comfortable. (Conduct a Manual handling Risk Assessment if needed.)	✓ □				
		Where schools have a larger number of groups of children than the number of classrooms or rooms available for teaching. Seek advice from your LA or Trust. <i>Guidance suggests schools should</i> <i>prioritise children from priority groups and</i> <i>children in younger year groups.</i>	 Image: Constraint of the second second				



What are the	What might	Controls	Co	Control in Place?		ACTION PLAN If 'No' - give details as to how and	
hazards	happen?		Yes	No	N/A	when the measure will be implemented and by whom	Complete?
		 In the identified classrooms the following is to occur: Remove from use excess seating. Re-organise desks in the space to allow 2m social distancing between pupils. Remove soft toys and furnishings that cannot be easily hygienically sanitised. Remove any hard toys that are complex and difficult to clean. 	✓ □				
Social Contact on site – Children/Young people Classrooms. Cont.	Direct transmission of virus from carriers to	Children must stay within their identified group for the majority of the time. Children must not be allowed to change groups unless for exceptional reasons.	✓ □				
Classrooms. Cont.	well individuals	Staff must stay with their class group throughout the day where practicable.	✓ □				
Social Contact on site – Children/Young people		Stagger break / playtimes / use of outdoor spaces so that different groups are not using the space at the same time where space is limited.	✓ □				
Playgrounds During PE: Stay 2m apart, no shared equipment	Direct transmission of virus from carriers to well individuals	For schools, where there is a larger amount of outdoor space that can be easily and clearly segregated, different groups can be allocated to specific areas. 2m exclusion zones shall be in place between areas to allow social distancing. If there is no fencing or physical barrier then this will need to be supervised by staff.	✓ □				



What are the	What might		Cc	ontrol in Pl	ace?	ACTION PLAN	
hazards	happen?	Controls	Yes	No	N/A	If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		Outdoor play equipment, including climbing frames etc will not be used unless the equipment can be demonstrated that it can be cleaned effectively between groups of children using it.	✓ □				
		Sufficient staff should be present to supervise the children and ensure that they are maintaining social distancing as far as reasonably practicable and practising good personal hygiene e.g. not touching their face or eyes.	✓ □				
Social Contact on site – Children/Young people Playgrounds Cont'	Direct transmission of virus from carriers to well individuals	For younger children, introduce more structured play, by using games which promote social distancing instead of allowing "free" play.	✓ □				
		Where possible implement one-way systems in and out of buildings to reduce mixing of people and children. Have a plan to show routes.	✓ □			Markings to guide everybody around the school	
Social Contact on Site - General	Direct transmission of virus from carriers to well individuals	Where possible classrooms should be accessed from the outside at all times as long as this situation can fit with the drop off and collection procedures for the school.	 Image: Image: Ima				
		Although transmission of the virus in corridors is low due to the transitory nature of people using the space, it is good practise to implement a "walk on the left" protocol.	 Image: Image: Ima				



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What are the	What might		Co	ntrol in Pl	ace?	ACTION PLAN	
hazards	happen?	Controls	Yes	No	N/A	If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
Social Contact on Site – Direct transmission	Direct transmission of	Ensure that the drop off times for various year groups or class groups are staggered to reduce the number of people trying to access the school at one time.	✓ □				
Drop Off.	virus from carriers to well individuals	Families should be informed that children should be brought to the site by only a single member of the same household wherever possible to reduce transmission risks.	✓ []				
Social Contact on Site – Direct transmis	Direct transmission of virus from carriers to	Develop an appropriate "drop off" protocol which will allow children to be dropped off at a secure point and then taken into the school by a member of staff. Any protocol should be age appropriate. Older children can be allowed to access the school independently as long as social distancing measures can be adhered to.	✓ □				
Drop Off.	well individuals	Assess the school site and identify where appropriate signage and marking designating 2m social distancing can be placed to allow parents / guardians to drop off their children in a controlled manner.	✓ □				
		Identify a one-way flow for any drop off system.	✓ □				
Social Contact - Collection	Direct transmission of virus from carriers to well individuals	Children should be collected by an identified member of their household only.	✓ □				



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What are the	What might		Co	ntrol in Pla	ace?	ACTION PLAN	
hazards	happen?	Controls	Yes	No	N/A	If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		Stagger collection times to manage the collection process as much as reasonably practicable.	✓ 🗌				
		Develop an appropriate collection protocol that takes into account any appropriate age considerations, safeguarding procedures and social distancing requirements.	✓ []				
Social Contact - Collection	Direct transmission of virus from carriers to well individuals	Communicate with the families that they should not be congregating in large groups outside of the school gates or at the collection points. Social distancing must be adhered to if possible.	 I 				
Social Contact. Drop Off and Collection	Direct transmission of virus from carriers to well individuals	Review and assess both the drop off and collection protocols on a daily basis. Take appropriate action to make changes and communicate with all interested parties.	✓ 🗌				
		Increase the lunch time period to allow effective staggering of the lunch timings for different class groups.	✓ 🗌				
Social Contact. Dining Hall	Direct transmission of virus from carriers to well individuals	To maintain social distancing between groups capacity of the dining hall will need to be reduced. Create a layout plan which details the seating arrangements to be put in place.	✓ □				
		Class groups should be brought in one group at a time and either allowed to sit in their designated area to eat their packed lunch of join a supervised queue.	✓ 🗌				



What are the hazards	What might happen?	Controls	Control in Place? Yes No N/A			ACTION PLAN If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		Work with the School Caterers to determine how food can be served in a socially distanced manner.	 Image: Image: Ima				
		Dining tables and chairs as well as other bard surfaces will need wiping using an appropriate sanitiser between classes. COVID 19:cleaning of non-healthcare settings.	× 🗆				
		Supervise the dining hall appropriately to prevent children from sharing food or utensils whilst eating.	✓ □			Packed lunches to be provided	
		Food provision and service should be changed to prevent the need of open salad bars, self service foods, shared condiments and sauces. Individual servings should be provided.	 I 				
Social Contact.	Direct transmission of virus from carriers to well individuals	Trays, glasses, cups and cutlery shall be maintained in a hygienic manner and preferably handed to the child during service to reduce over transmission risks.	✓ □				
		Children should wash their hands before entering the dining hall and appropriate sanitiser gel should be used before food is collected.	✓ □				
		Children on packed lunches should be provided with hand sanitiser gel.	✓ □			Hands are washed before and after lunch	



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hazards	What might happen?	Controls	Yes	No	N/A	If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
Social Contact School hall / Assemblies	Direct transmission of virus from carriers to well individuals	School assemblies, worship (in the temple) should no longer occur, investigate the use of online technology e.g. Teams or Zoom to hold an assembly whilst the children are in their classrooms.	✓ □				
Social Contact School hall / Sports	Direct transmission of virus from carriers to	PE for mixed classes are not to occur. In large facilities two groups can use the same facility. Risk assess the space available	✓ 🗌				
we	well individuals	Sports hall should be used at half capacity for activities	✓ □				
		PE Department / PE leads to develop appropriate sports / PE lesson plans. Drama teacher to develop appropriate lesson plans for pupils to stay 2m apart	✓ □				
Social Contact School hall / Sports	Direct transmission of virus from carriers to well individuals	Outdoor PE, smaller grouped drama lessons are preferred to reduce the risk of transmission. Drama teacher will teach within a designated area of the hall (stage)/outdoor space to reduce spatial interaction with each class	✓ 🗌				
		Sports equipment should not be shared unless they are able to be effectively cleaned between uses / classes. Any paper resources required for lessons will be handled by the teacher wearing gloves and set at a separate area within the learning space, which the children will individually collect and retain after lesson.	✓ □				



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hazards	happen?	Controls	Yes	No	N/A	If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
		For older pupils that would require a changing room, consider allowing the children to arrive at school wearing appropriate sports kit that would be worn for the remainder of the day to avoid the need for changing. Masking tape/other markers will be used on the hall floor to indicate 2m distances for the children to work on during lessons.			✓ □		
		Assess the current changing facilities, to determine if they are large enough to maintain a 2m social distance for a maximum of 15 pupils at a time 2m markers will be cleaned appropriately			 ✓ 		
Social Contact:	Direct transmission of virus from carriers to	between each lesson. All teachers to review their lesson plans or schemes of work to ensure they can meet the needs of social distancing and reduce the risk of disease transmission. Teachers/LSA's to bring and collect classes from lessons to reduce contact with Drama teacher.	✓ □				
Teaching	well individuals	Shared resources are prohibited. Children to be provided with individual resources where appropriate. Drama teacher understands that Patrol assistants are available to support where necessary	 Image: Construction 				



What are the hazards	What might happen?	Controls	Co Yes	ntrol in Pl No	ace? N/A	ACTION PLAN If 'No' - give details as to how and when the measure will be	Complete?
Contact with virus particles on surfaces: Effective cleaning.	Indirect transmission of virus from carriers to well individuals	School has a copy of "COVID 19: cleaning of non-healthcare settings" guidance for reference.	✓ 🗌			implemented and by whom To be discussed with all staff	
		If, contract cleaners are employed discuss the requirements for a new cleaning regime at the school based on the guidance. A new service level agreement will be required.	 ✓ □ 				
Contact with virus particles on surfaces: Effective cleaning.	indirect transmission of virus from carriers to well individuals	If the school employs their own cleaners, discussions will be required to determine changed working patterns throughout the day to meet the requirements of the above guidance.	 ✓ □ 				
		All school cleaning staff will need appropriate instruction and training with regards the requirements of government guidance and the wearing of identified PPE and the reasons for effective cleaning.	 I 				



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Contact with virus particles on surfaces: Effective cleaning.	Indirect transmission of virus from carriers to well individuals	 The schools cleaning regime shall be as follows: Each room that is in use shall receive a deep clean once per day. Each room in use shall have its hand contact surfaces cleaned as frequently as necessary depending on the number of people present and use. Each room is use shall have its high use hard surfaces cleaned frequently. Any room that becomes contaminated with bodily fluids shall be quarantined and deep cleaned as soon as possible. Hand contact surfaces in the circulation space of the buildings shall be cleaned in an appropriate manner on a frequent basis e.g. after each break. 	✓ □			
		School to identify high risk areas of the school buildings which may require higher frequencies of cleaning.	✓ □			
		Identify the staff responsible to conduct the cleaning in certain situations. Employ additional staff if required.	✓ □			



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hazards	happen?		Yes	No	N/A	If 'No' - give details as to how and when the measure will be implemented and by whom	Complete?
Contact with virus	Complete a cleaning schedule specific to each area of the school to detail: • What is to be cleaned, • What chemicals are to be used, • The frequency of cleaning, • Who is to undertake the cleaning, • Method of cleaning, • Safety precautions to be taken. Ensure that each room in use at the school is provided with the correct	✓ []					
particles on surfaces: Effective cleaning.	Indirect transmission of virus from carriers to well individuals	identified cleaning materials and there is a system to identify shortages and replace them.	✓ □				
		Ensure that up to date MSDS sheets are present for the chemicals in use at the school.	 Image: Constraint of the second second				
		Identify any higher risk or new chemicals that require a separate COSHH assessment. Train cleaning staff on the findings.	✓ □				
		Cleaning staff are required to wear disposable aprons and gloves for cleaning operations. After use they should be removed, double bagged and stored for 72 hours before disposal in general waste.		✓ □		Essential - review	



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of virus from carri		Conduct a separate PPE risk assessment if a risk assessment of the particular setting identifies a higher level of virus is present. Seek advice from the local Public Health England health Protection team on this matter if required.	× 🗆			implemented and by whom	
	Indirect transmission of virus from carriers to well individuals	 Hard surface deep cleaning should be conducted using disposable cloths, mopheads or paper towels using a suitable method: use either a combined detergent disinfectant solution at a dilution of 1,000 parts per million available chlorine or 	✓ □				
		 a household detergent followed by disinfection (1000 ppm av.cl.). Follow manufacturer's instructions for dilution, application and contact times for all detergents and disinfectants. Ensure the school has adequate supplies of the above equipment and chemicals. 					
		Used equipment shall be double bagged, stored for 72 hours securely and then disposed of in general waste.	✓ □				



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Contact with virus particles on surfaces: Effective cleaning.	In Direct transmission of virus from carriers to well individuals	Assess there is sufficient waste storage space to securely store any increase in waste generated.	✓ □				
of virus from		All toilet facilities shall be cleaned and disinfected on a basis as detailed above.	✓ 🗌			Toilets are allocated to each isolation bubble where possible	
		Ensure that there are measures in place to restrict numbers of pupils using toilet facilities at any one time.	✓ □				
	In Direct transmission of virus from carriers to well individuals	Provisions in place to monitor younger children using the toilet facilities to ensure social distancing.	✓ □				
		Ensure that all wash hand basins within the school are checked frequently to ensure they are provided with, warm water, soap, hygienic method to dry hands and appropriate sanitizer gel. Replace as frequently as necessary.	✓ 🗌			Restrict the number of pupils using toilet facilities at any one time.	
Emergency Evacuation Lockdown, Contingency planning		Safety measures shared with pupils, drll taken to show pupils where assembly points are for emergency evacuation	✓ □			Reference to Emergency Plan Policy and Procedures	

NB. The above risk assessment has been devised using the following guidance:

Coronavirus (COVID -19): implementing protective measures in education and childcare settings.

Supporting vulnerable children and young people during the coronavirus (COVID – 19) outbreak.

COVID-19: cleaning of non-healthcare settings

COVID-19: guidance for households with possible coronavirus infection

COVID-19: guidance on shielding and protecting people defined on medical grounds as extremely vulnerable

COVID 19: Staying Alert and safe (social distancing)





This risk assessment has been produced as a generic template for Schools to follow to give them a start on ensuring they are meeting the recommendations held in the guidance documents given above. This risk assessment does not take into account any specific circumstances found at your school which may mean you will have difficulty meeting the recommendations. It is important that you identify these "hazards" and conduct a specific risk assessment to identify the management controls required at your school.

These specific hazards can be added to this risk assessment. You are free to use this risk assessment how you see fit and make the appropriate alterations necessary to your school.

This risk assessment will remain under review by SafetyMARK to address any changes in Government / Public Health England advice. Updated risk assessments will be created and added to the Resource Library you have access to as soon as practicable.

Sign Off Sheet

Assessor Details:				
Assessor(s) name:	Assessor(s) signature:	Date:		
Mrs B. Rai	Bindu Rai	10 June 2020		

School safety co-ordinator to sign below to accept the assessment				
School safety co-ordinator's name:	School safety co-ordinator's signature:	Date:		
Premises Manager Robert Tomaszeski	Robert Tomaszeski	10 June 2020		

A review of this risk assessment is to be undertaken annually or else if any changes occur that affect the facts given above				
Date of review:	Reviewed by (Name):	Comments:		