

Woodlands Academy Reopening Risk Assessment

The purpose of this risk assessment is to help the school decide which actions to take. This risk assessment has been completed in consultation with staff and union representatives.



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Guidance for Ealing schools completing risk assessment

Most people who become infected with COVID-19 will experience mild symptoms, such as fever and cough and are unlikely to become severely unwell.

Based on the current knowledge of COVID-19 infection and transmission, children are **unlikely** to experience severe illness. Deaths in children due to COVID-19 have been **extremely rare**. Guidance on educational settings developed by the Association of Directors of Public Health and London Councils states that for these reasons, "children's settings are currently perceived to be **low risk**."

The decision to prioritise younger children in opening schools is based on the evidence suggesting that younger children are less likely to become unwell if infected with COVID-19, and the evidence of the adverse impact that time out of school can on their learning, development and well- being. The effectiveness and risk of actions such as opening or closing schools is therefore balanced against their impact on society, and the holistic health needs of the population.

Evidence suggests that when children are out of school there are **negative impacts** on their physical and mental health. Children are **less likely** to be physically active, to maintain a healthy weight, and to have positive mental health and wellbeing. Children who are out of school are also **more likely** to be affected by educational and social developmental deficits, and this is likely to have the greatest impact on those who have the least resources or who are most vulnerable.

The following actions for staff and pupils contribute to reducing the likelihood of COVID-19 transmission, and the severity of the impact:

- Washing hands frequently for at least 20 seconds, using soap and water, or hand sanitiser where soap and water are not immediately available;
- Coughing or sneezing into tissues before binning them;
- Avoiding touching the eyes, nose or face;
- Cleaning and disinfecting regularly touched objects and surfaces using regular cleaning products;
- Ensuring that if staff, pupils (or anyone in their household) develop symptoms of COVID-19, they stay at home and follow guidance on household isolation;
- Ensuring that if staff or pupils are at higher risk of illness from COVID-19 because they are clinically vulnerable (i.e. eligible for a flu vaccine) or extremely clinically vulnerable (i.e. shielding), they are supported to stay at home and follow guidance on social distancing or shielding as appropriate;
- Following government advice and guidance on actions for <u>educational and childcare settings to prepare for wider opening</u>.

If the above advice is followed carefully, any risk of transmission in schools will be greatly reduced.

For further government guidance see Appendix 1.

This Risk Assessment has been completed in conjunction with the Government guidance and with the Initial Planning Framework.

Upon future revision, author can seek further advice can be sought by contacting either Raj Chowdhury (Corporate Health and Safety) or Steve Dunham (Children's Services)



	Voodlands Academy	YYY		School address: Hathaway Gardens Ealing W13 0DH	(This is	w Date: a dynamic document and shed and updated if there are also	any	Ealing aling.gov.uk
	essment Date: 7/2020 (VI)			What/who is being as Biological hazard- COV (This risk assessment is guidance.)	/ID-19 within	n educational settings oodlands Academy, with signpo	sts to the relevant Govern	nment
Nan	ne of Assessor:	Harinder Ra	200	Deenensible Dereen	for Actions	W 1: D ((
	10 01 A00000011	Halliuel Ra	a	Responsible Person	ior Actions	Working Party to over	ersee actions/ impa	act/ review
Number	Who might be harmed		What are your controls?	Recommended Control Measures Move recommended Controls into Existing Controls once they have been implemented:	Action by who/when?	Likelihood of occurrence after recommended-controls added (L) 1-Very Unlikely 2-Unlikely 3- Possible 4- Likely 5- Very Likely Likelihood = Probability of occurrence based on specific	Impact (I) 1-Negligible 2- Minor 3- Moderate 4- Major 5- Extreme Impact = Estimate of harm based on specific	Overall Risk (L X I) + I? <10 = Low 10-19 = Medium 20-30 = High
Number			What are your	Recommended Control Measures Move recommended Controls into Existing Controls once they have	Action by	Likelihood of occurrence after recommended-controls added (L) 1-Very Unlikely 2-Unlikely 3- Possible 4- Likely 5- Very Likely Likelihood = Probability of	Impact (I) 1-Negligible 2- Minor 3- Moderate 4- Major 5- Extreme Impact = Estimate of	Overall Risk (L X I) + I? <10 = Low 10-19 = Medium

Likelihood:						
Very Likely	5	6	12	18	24	30
Likely	4	5	10	15	20	25
Possible	3	4	8	12	16	20
Unlikely	2	3	6	9	12	15
Very Unlikely	1	2	4	6	8	10
		1	2	3	4	5
	Impact:	Negligible	Minor	Moderate	Major	Extreme



	Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
-	Activity Area ing the school	Derents not to enter school	Hazard Biological hazard- COVID-19 Anti-social behaviour	CIT		2	
1	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic pupils / colleagues within designated group. Parents – exposure to other parents outside of school perimeter Pupils – exposed to wider groups of pupils/ staff	Parents not to enter school grounds unless by prior appointment, arranged by phone or email. Staggered drop-off/pick up times, 10 minute buffer between year groups Entry into building should be through closest entrance to classrooms where possible. Parents to remain outside the school entrance where possible. Pupil to be accompanied by one parent only Visitors by appointment only Reminder posters visible at all entrance points.	Symptomatic individuals do not gain entry to site If any members of household present with symptoms, family to stay at home and access testing. School communicate regularly with parents to remind them of this. On entry to school, staff and pupils to wash their hands with soap and water for at least 20 seconds and hands dried or use alcohol hand rub or sanitiser ensuring that all parts of the hands are covered. Radio contact at all times. Phones in classroom only to be used by allocated staff and cleaned regularly between use. Report antisocial behaviour to police	SLT Caretaker Admin Team	2	3	Staff (3x3)+3 =12 (medium)



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
	Staff and pupils to wash their	Direct communication with community on expectations to				Parents
	hands for at least 20 seconds on entrance to the school.	reinforce health and safety				(4x3)+3 =15
						(medium)
						Pupils (2X3) +3 =9
						(Low)
Task / Activity Area		lazard				
Leaving the school		iological hazard- COVID-19 Intisocial Behaviour				



,	Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
2	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic pupils / colleagues within designated group. Parents – exposure to other parents outside of school perimeter not adhering to social distancing measures Pupils – exposed to wider groups of pupils/ staff	Parents not to enter school grounds Collection from designated exits ONLY ONE parent to collect with no accompanying siblings/ pupils Staggered collection times Posters to inform on school expectations of tolerable behaviours post-lockdown	Staggered collection times of 10 minutes between groups to minimise overcrowding and crossover of groups 1m+ markers across site to provide visual cue for social distancing Close monitoring of adherence Continual reinforcement of procedures and expectations Radio contact at all times Report antisocial behaviour to police Direct communication with community on expectations to reinforce health and safety Children and parents to have masks if travelling home on public transport.	Caretaker Admin Group Teacher	2	3	Staff (3x3)+3 =12 (medium) Parents (4x3)+3 =15 (medium) Pupils (2x3) +3 =9 (Low)
	/ Activity Area cing exposure and transmission of Co	ronavirus (Early Years and Recep	Hazard Biological hazard- COV	ID-19			
3	Sub-populations may become infected with COVID-19.	Reception and Nursery pupil parents drop off at designated	Follow government guidance links in Appendix 1.	Group teacher	3	3	(3X3) +3 =



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic pupils / colleagues within designated group. Parents – exposure to other parents outside of school perimeter not adhering to social distancing measures EYFS Pupils – increased level of contact with other pupils and staff	gate, adhering to social distancing measures New nursery parents will be permitted to accompany their children into Nursery initially to support with transition. Handwashing and hand sanitiser will be made available to them. Avoiding contact with anyone with symptoms Minimising contact between adults and pupils- avoid mixing groups Maximise on outdoor learning to ensure restricted movement and minimise contact Inside, Pupils and staff in same small groups each day, and different groups are not mixed during the day or on subsequent days Declutter teaching spaces 1 adult per pupil/ small group per demarcated areas at any	Furniture to be laid out to ensure ease of movement and reduce contact between individuals where possible Pupil expectations and behaviours reinforced at age appropriate level The staff to child ratios within Early Years Foundation Stage (EYFS) continue to apply Prevention: 1) Minimise contact with individuals who are unwell by ensuring that those who have coronavirus (COVID-19) symptoms, or who have someone in their household who does, do not attend school Refer to dealing with suspected and confirmed cases below 2) Clean hands thoroughly more often than usual Hand washing when arriving at school, when returning from	Group support staff Lunch staff Caretaker All monitoring in place at all times			(Medium)



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
	one time No soft toys/ materials/toys with small parts or items which cannot be easily cleaned Wooden toys may be used and will be cleaned down between uses each day. Wash and disinfect resources at end of each day Cleaning of shared resources and surfaces regularly Resources will not be shared across bubbles. Children will have allocated resources available in the classroom.	breaks, when changing rooms, before and after eating. Small children and pupils with complex needs should be helped to clean their hands properly. Skin friendly cleaning wipes can be used as an alternative. • Embed this as part of the new school culture 3) Ensure good respiratory hygiene by promoting the 'catch it, bin it, kill it' approach • Ensure that sufficient number of tissues and bins are available • Ensure that younger children and those with complex needs are helped to get this right • Embed this as part of the new school culture 4) Introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		 Put in place a cleaning schedule that includes: More frequent cleaning of rooms/shared areas that are used by different groups Frequently touched surfaces being cleaned more than normal Different groups do not need to be allocated their own toilet blocks, but toilets will need to be cleaned regularly and pupils must be encouraged to clean their hands thoroughly after using the toilet Minimise contact between individuals where possible Consideration still required on how mixing can be minimised, for example, where different room are used by different age groups, keeping those groups apart as much as possible. Children to remain in class bubbles. 				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		Where possible, settings are encouraged to avoid visitors entering the premises. Where professionals such as social workers, speech and language therapists or counselors are				
		required, virtual appointments should be considered in the first instance. If they do need to attend in person, they need to closely follow the protective measures of the setting. The				
		number of attendees should be kept to a minimum and social distancing should be maintained where possible. Make use of partition screens or similar as required				
		6) The majority of staff in early years settings will not require PPE beyond what they would normally need for their work. PPE is only needed for a very small number of cases, including:				
		Where an individual child becomes ill with coronavirus				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		 (COVID-19) symptoms while at a setting, and only then if a distance of 2 metres cannot be maintained Where a child already has routine intimate care needs that involves the use of PPE, in which case the same PPE should continue to be used See use of PPE below also Response to any infection 7) Engage with the NHS Test and Trace process: Refer to the specific guidance available on EGfL Keep attendance records (staff, pupils and visitors) 8) Manage confirmed cases of coronavirus (COVID-19) amongst the school community- Use the flow chart produced by Ealing Public Health 				



,	Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
	/ Activity Area cing exposure and transmission of Co	ronavirus (KS1 and KS2)	9) Contain any outbreak by following local health protection team advice Numbers 7 to 9 must be followed in every case where they are relevant. Hazard Biological hazard- COVID-19				
	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory syndrome respiratory symptoms,	Avoiding contact with anyone with symptoms Staggering of start and finish times. Minimising contact and mixing of groups- groups to remain in	See Appendix 1 for links to Government guidance Prevention: 1) Minimise contact with individuals who are unwell by	Group teacher SLT Group support	3	3	(3X3) +3 = 9 (Medium)



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
of pupils/ staff	should have access to their own resources Desks should be set up so children sit in pairs and face the front of the class. Pupils and staff are always in the same small groups each day, and different groups are not mixed during the day, or on subsequent days Staff to distance from pupils as much as possible and where possible, not physically interact with children. Appropriate supervision per group, considering needs of children with SEN or EHCPs. No mixing of groups No cross work of designated adults Lunchtimes will be staggered (see Harrisons documentation - Appendix 4) Toilet facilities during library	 Hand washing when arriving at school, when returning from breaks, when changing rooms, before and after eating. Small children ad pupils with complex needs should be helped to clean their hands properly. Skin friendly cleaning wipes can be used as an alternative. Embed this as part of the new school culture Ensure good respiratory hygiene by promoting the 'catch it, bin it, kill it' approach Ensure that sufficient number of tissues and bins are available Ensure that younger children and those with complex needs are helped to get this right Embed this as part of the new school culture Some pupils with complex needs will struggle to maintain as good respiratory hygiene as 				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
	works: Y1-6 use KS1 toilets during lesson time. Toilets to be allocated to specific bubbles- see posters for more information. KS2 to use KS2 block toilets	their peers, for example those who spit uncontrollably or those who use saliva as a sensory stimulant. This should be considered in the pupil risk assessments. 4) Introduce enhanced cleaning,				
	during break and lunch times.	 including cleaning frequently touched surfaces often, using standard products such as detergents and bleach Put in place a cleaning schedule that includes: 				
		 More frequent cleaning of rooms/shared areas that are used by different groups Frequently touched surfaces being cleaned more than normal 				
		Different groups do not need to be allocated their own toilet blocks, but toilets will need to be cleaned regularly and pupils must be encouraged to clean their hands thoroughly after using the toilet				



Who might be harmed and how?	What are your controls?		Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		>	Individual and frequently used				
			equipment such as pens and				
			pencils should not be shared.				
			Classroom based resources				
			such as books and games and				
			be shared but these should be				
			cleaned regularly.				
		>	Pupils to limit the amount of				
			equipment they bring in each				
			day to essentials such as; lunch				
			boxes, hats, coats, books and				
			mobile phones. These will be				
			kept on the backs of chairs.				
			Mobile phones will be collected				
			from the classroom by TA and				
			stored in the office. The tray				
			they are stored in ensures				
			separation of devices and only				
			children will touch their own				
			phones. Bags are allowed and				
			will be stored under desks.				
		>	Books can be taken home,				
			although unnecessary sharing				
			should be avoided. Similar rules				
			on hand cleaning, cleaning of				
			the resources and rotation				
			apply to these resources. Trays				
			will be used to store books				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		which have come back into school for a minimum of 48 hours before they can be given to another pupil. Children who do not have access to Google classroom will be given paper homework. This will be collected in a tray and left for at least 48 hours before marking. An assessment of the cleanability of equipment used in the delivery of therapies (for example, physiotherapy equipment and sensory equipment), to determine whether this equipment can withstand cleaning and disinfection between each use (and how easy or practical it would be to do so) before it is put back into general use. Where cleaning or disinfection is not possible or practical, resources will have to be restricted to one user, or be left unused for a period of 48				
		hours (72 hours for plastics)				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		between use by different individuals.				
		 5) Minimise contact between individuals and maintain social distancing wherever possible (this must be properly considered and measures put in place by schools that suit their particular circumstances) Use of staff rooms should be minimised, although staff must still have breaks during the day. Shared equipment such as the kettle and microwave should be cleaned down after each use. Staff should continue to bring their own cutlery. Maintaining consistent groups remains important but the 'bubble' sizes can be increased as of September 2020: Woodlands will have class sized bubbles with each year group forming a separate bubble. 'Bubbles' should be kept apart 				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		from other groups where possible and older children should be encouraged to keep their distance within groups. Limit interaction, sharing of rooms and social spaces between groups as much as possible- music lessons will take place within classrooms. Computer room will be timetabled and will be wiped down by support staff after use. All teachers and other staff can operate across different classes year groups, and schools whilst maintaining social distancing (ideally 2m) as much as they can where possible. In particular, staff should avoid close face to face contact and minimise time spent within 1 metre of anyone. If possible, vulnerable staff should wear masks. Small adaptations to classrooms to be made to support social distancing where				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		possible. This includes seating pupils side by side and facing forwards. For children old enough, they should be supported and encouraged to maintain distance and not to touch staff or their peers where possible Large gatherings such as assemblies or collective worship should be avoided				
		 Groups should be kept apart and movement around the school kept to a minimum. Avoid creating busy areas such as corridors and stairs. Breaks and lunchtimes will be staggered. Singing, wind and brass playing should not take place in larger groups such as school choirs and ensembles, or school assemblies. Some pupils with SEND will need specific help and preparation for the changes to the old routine. This will involve planning and the use of 				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		social stories in some cases, for example. > Specialists, therapists, clinicians and other support staff for pupils with SEND should provide interventions as usual > Where a pupil routinely attends more than one setting on a part time basis, for example they are registered at a mainstream school and an alternative provision for example, schools should work through the systems of controls collaboratively > Visitors should be limited and managed so that social distancing and personal hygiene expectations are explained on or before arrival. A record should be kept of all visitors. 6) See use of PPE in the section below Numbers 1 to 4 must be in place in all schools, all the time				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		Response to any infection 7) Engage with the NHS Test and Trace process: • Refer to the specific guidance available on EGfL • Keep attendance records (staff, pupils and visitors) 8) Manage confirmed cases of coronavirus (COVID-19) amongst the school community- Use the flow chart produced by Ealing Public Health		controls (L)		
		9) Contain any outbreak by following local health protection team advice Numbers 7 to 9 must be followed in every case where they are relevant				
Task / Activity Area Reducing exposure and transmission of Coro provisions (breakfast and after-school clubs)		Hazard Biological hazard- COVID-19				



	Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
5	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic colleagues	Avoiding contact with anyone with symptoms Provision was closed until July 2020 Limited group sizes- where possible clubs only open to children who share same class bubble during the day. Where children from different bubbles are mixed (Breakfast and after-school club) numbers to be capped to ensure appropriate space for all attending. Breakfast and after school club to take place in the hall. Food preparation measure to be followed- staff to where gloves when handling food. Resources not to be shared where possible. Where resources are shared (e.g. sports equipment) wash hands before and after and clean resources before and after.	Limited numbers permitted in Breakfast and After School clubs- 20 pupils. Children within these clubs should distance as much as possible. Regular washing of hands for at least 20 seconds with soap and water. Clean frequently touched surfaces often using standard products, such as detergents and bleach. Resources to be more frequently cleaned. Minimise contact and mixing by altering, as much as possible, the environment Regular reinforcement and monitoring of expectations If a child is diagnosed with Covid-19, in addition to their bubble closing, the after school or breakfast club they attend will also be closed.	Club leaders	3	3	(3x3)+3 = 12 (Medium)



,	Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
Task /	Activity Area por activities, including use of playgrous Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic colleagues Pupils – exposure to others in group	·	Hazard Biological hazard- COVID-19 Outdoor playground equipment allocated to classes. Climbing frame not to be used in KS1 and 2 playground. Outdoor equipment may be used in Early Years if it can be cleaned down regularly. Outdoor activities to be prioritised where possible, with large indoor space (i.e. hall) to be used as alternative, maximising distance between pupils.	-	recommended	3	
		playtimes. Outdoor areas to be used for learning where possible- pupils to remain within allocated areas.	External coaches, clubs and organisations may attend for curricular and extra-curricular activities where safe to do so (working outside with older groups of pupils). Schools to follow specific Government advice on the phased return of sport and recreation. Attendance records of staff, pupils and visitors to be kept.	all times			



,	Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
Tack	Activity Area		Hazard Biological hazard- COVID-19				
	itional visits		Hazard Biological Hazard- COVID-19				
7	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory syndrome respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic colleagues Pupils – exposure to others in group	Based on government advice, non-overnight domestic educational visits may resume from September 2020. Risk assessments must be completed prior to trips, with specific reference to how the risk of Covid-19 will be managed. Trips to be discussed with SLT on individual basis prior to booking to ensure risk does not outweigh academic reward.	Avoidance of any public transport. Appropriate PPE to be taken as precaution. Detailed Risk assessment to be completed at least 2 weeks prior to the trip. Trips only to be taken to places with appropriate Covid-19 prevention measures.	Teachers SLT TAs	3	3	Staff (3x3)+3 =12 (Medium)
					2	3	Pupils (2X3) +3 = 9 (Low)



	Who might be harmed and how?	What are your existing controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommend ed controls (L)	Impac t (I)	Overall Risk (L X I) + I
	Activity Area		Hazard Biological hazard- COVID-:	19			
Lunch	(Read in conjunction with Appendix				1		
	Sub-populations may become	Staggered lunch times, so that all children	See Harrison modified service	Caretaker	3	3	(3X3) +3
	infected with COVID-19.	are not moving around the school at the same	guidance for additional details.	Lakethorne			=
	If so, they are likely to experience	time.	Lunch will be served to	Lakethorne			
		Children to eat lunch with other children from	individual groups at staggered	Group			12
	mild symptoms such as fever or	Children to eat lunch with other children from their class bubble within their classrooms.	times.	support			(Mediu
	cough. In severe cases, this could	their class bubble within their classrooms.	Lunch will be eaten either	staff			
	lead to acute respiratory	Handwashing by all pupils with soap and	'picnic style' outside (weather				m)
	syndrome respiratory symptoms,	water for at least 20 seconds and hands dried,	permitting) or in classrooms.	Lunch staff			
	and, in rare cases, even death	reduce use of alcohol hand rub or sanitiser	The hall will not be used to eat	Harrison			
	Staff – exposure to symptomatic	ensuring that all parts of the hands are	lunch.	staff			
	colleagues	covered.	One-way circulation and a				
		Pupils are encouraged not to touch their	divider down the middle of the	All			
8	Pupils – exposure to others in	mouth, eyes and nose	corridor to keep groups apart as	monitoring			
	group		they move through the setting	in place at			
		Zones for each group to use at playtimes	where spaces are accessed by	all times			
		marked out in the playground- children are not	corridors.				
		moving between groups at any time. See	All spaces to be well ventilated				
		timetabling document.	using natural ventilation				
		Tables to be closured down after eating and	(opening windows) or				
		Tables to be cleaned down after eating and	ventilation units (AHT office and				
		room well ventilated (windows and door open)	Nursery only, if not enough				
		Outdoor areas to be used for lunch where	ventilation through				
		possible.	door/[windows in Nursery]).				
			,,,,				
		No fruity tuck shop					
		Ms Ward will be available for additional first	Prop doors open, where safe to				
		ivis vvara wiii be avallable jor adaltional jirst	do so, using automatic locks				



\	Who might be harmed and how?	What are your controls?	Recommen	ded Control Measures	Action by who/when?	Likelihoo occurrenc recomme control	e after ended	Impact (I)	Overall Risk (L X I) + I
		aid support during lunchtimes.		(which close in the case alarm) in classrooms to lof door handles and aid ventilation. Fire wardens aware of any external downich have been propper and take responsibility for closing any of these doowithin their zone in the other fire alarm or Lockdowarning sounding.	s to be cors ed open or rs event of				
	Activity Area port Arrangements			Hazard Biological hazard	d- COVID-19				
9	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory syndrome respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic pupils / colleagues within designated group. Exposure to wider population out of school	Staff parents and students encoder or cycle to school where possible private vehicles Parents and staff to follow gover guidance re: face coverings on putransport. Reminders to parents re: parking school gates - text reminders - had considered parking a little further down to ease congestion around	e, or use rnment ublic g outside ve you er and walking	Schools, parents and s should follow the Coronavirus (COVID-19 safer travel guidance f passengers Checklists for safer travel Plan your journey can I walk or cycle to destination? have I checked the latravel advice from more transport operator? have I booked my traticket online, bought or checked if contact	el my etest y avel a pass	.ll takeholders	2		3 (2X3) +3 = 9 (Low)



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
Parents – exposure to other parents/ adults outside of school perimeter Pupils – exposed to wider groups of pupils/ staff in school and general public out of school		payment is possible? have I planned my jo minimise crowded an allow for delays? am I taking the most route to my destinat What to take with you a plan for my journed contactless payment pass phone (if needed for updates, tickets, con payments) tickets hand sanitiser essential medicines tissues a face covering (to be removed on entering Refer Safer travel information sheet (A 7)	urney to reas and direct ion? y card or travel tactless e g school)			



,	Who might be harmed and how?	What are your controls?	Recommen	ded Control Measures	Action by who/when?	Likelihoo occurrence recommer controls	after nded	Impact (I)	Overall Risk (L X I) + I
				The point interest processes of the control of the					
	<pre>/ Activity Area ng with suspected and confirmed case</pre>	es of COVID-19		Hazard Biological hazard	J- COVID-19				
10	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory syndrome respiratory symptoms, and, in rare cases, even death	Where the child or staff member negative, they can return to their the fellow household members of self-isolation. Testing for COVID in Ealing is available of the Gurnell Leisure Centre https://www.ealing.gov.uk/new	ir setting and can end their ailable at	Suspected cases: If a child, young perso staff member develop symptoms compatible coronavirus, they show sent home and the standard follow. They should also get a	n or SL-stands stands s		3		3 (3X3) +3 = 12 (Mediu m)



Who might be harmed and how?	What are your controls?	Recomme	nded Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
Staff – exposure to symptomatic pupils / colleagues within designated group. Parents – exposure to other parents outside of school perimeter Pupils – exposed to wider groups of pupils/ staff	/ealing_council_supports_covid	-19 testing	soon as possible. All so will be provided with a number of home testi that they can give dire parents/carers collect child who has develop symptoms at school, or who have developed symptoms at school, or they think providing or significantly increase to likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside the likelihood of them get tested. Advice will be provided alongside them get tested.	a small ng kits ctly to ing a ed or staff where ne will he ting ese kits. I be a room lated of the riate quired. uld be i. If it is them, which			



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		from other people. If to need to go to the bath while waiting to be collaboration they should use a separathroom if possible. It bathroom should be claimed disinfected using standard cleaning proceeds before being used by a else. Additional actions included a separathroom should be claimed by a standard cleaning proceeds before being used by a else. Additional actions included a separathroom Ealing County (contact Steve Durn dunhams@ealing.gor 07940546263 and Chowdhury; chowdhury; chowdhury; chowdhury; chowdhuryr@ealing.gor 07568130165 advice) Consider informing parents of student relevant 'bubble' to student or staff means to staff means to staff means to student or staff means to staf	Iroom Illected, Free Illeaned Iducts In Incil Inham: Igov.uk Ind Raj Ing.gov. Ing.go	controls (L)		
		has developed sym				



Who might be harmed and how?	What are your controls?	Recommen	ded Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
			of COVID-19 (if was school during the 'infectious period' hours before and wasymptomatic), but are not required to isolate. • Ensure stock of PP case further sympticases on site • Await test results (hours) Confirmed cases: If a child, young personstaff member tests post the school should: • Contact Public Head England London Coronavirus Responsel (LCRC) on 03000 0450 • Inform Steve Dunh Dunhams@ealing.or 07940 546 263) Chowdhury (ChowdhuryR@eal.uk or 07568 13016)	48 vhilst they o self- E in comatic 48-72 n or sitive Uth nse 0 303 am gov.uk or Raj ing.gov			



Who might be harmed and how?	What are your controls?	Recommen	ded Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
			the Council's publichealth team (publichealth@ealuk) Public Health England work with the school to Undertake a risk assessment Identify and notify contacts (e.g. stud and staff within the relevant 'bubble') need to follow guid for contacts of peowith possible or confirmed coronave who do not live wide person including is for 14 days Identify any further actions needed	should co: close ents e of the dance ople virus th the colation			
			 If a local area sees in infection rates t resulting in localise 	hat is			



Who might be harmed and how?	What are your controls?	Recommen	ded Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
			community spread	, it will			
			be decided which				
			measures to imple	ment			
			to help contain the	9			
			spread. The Depar				
			for Education will I				
			involved in decisio				
			local and national				
			affecting a geograp				
			area, and will supp				
			appropriate autho				
			and individual sett	_			
			follow the health a				
			Public Health England				
			may advise a school				
			number of schools				
			close temporarily t	-			
			control transmissio				
			Schools will also no				
			contingency plan f				
			eventuality. This m	•			
			involve a return to				
			remaining open or vulnerable children				
			the children of crit				
			workers, and provi				
			remote education	_			
				ioi aii			
			other pupils.				



	Who might be harmed and how?	What are your existing controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I				
	/ Activity Area		Hazard Biological hazard- COVID-19								
11	Sub-populations may become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory syndrome respiratory symptoms, and, in rare cases, even death Staff – exposure to symptomatic pupils / colleagues within designated group. Pupils – exposed to wider groups of pupils/ staff	Individual pupil risk assessment and/or behavioural support plan to be reviewed and updated. Staff related risk assessments to be updated for those that are vulnerable, such as those who are pregnant	For staff looking after children with complex special educational needs and providing direct personal care (at a distance of less than 2 metres), the following PPE should be available for use by school staff: Disposable gloves; Disposable apron; Fluid resistant (type IIR) surgical mask; Eye protection where there is a risk of splashing of bodily fluids. PPE should also be provided in the following cases: Children whose care routinely already involves the use of PPE due to their intimate care needs. If a child becomes unwell with symptoms of coronavirus while in their setting and needs direct personal care until they can return home, and a distance of 2m cannot be maintained. External providers of OT/ physiotherapy/ hydrotherapy sessions should provide their own PPE. School staff will be provided with PPE as required. Spare clothing belonging to the school will no longer be available to Reception and Nursery children, should they get messy or wet, parents have been asked to send a change of clothes	Medical supervisor First Aiders SLT	3	3	(3X3) +3 = 12 (Medium)				



Who might be harmed and how?	What are your controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		which can be left in school. Any soiled clowill be sent home in a bag as per our persoare policy. The Family Information Service can arrang this PPE to be delivered to schools via the Information Service —children@ealing.gov 0208 825 5588 The following Government video shows he should be put on and taken off, see Apperfor link to guidance PPE should be disposed of in line with Government guidance on cleaning in non healthcare settings. Government guidance on PPE to be follow Appendix 1 for link to guidance	ge for e Family v.uk tel. now PPE ndix 1	controls (L)		

Who might be harmed and how?	What are your existing controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
Task / Activity Area Administering		Hazard Biological hazard- COVID-19				
First aid/Medication (refer to First Aid Policy and Supporting Pupils with Medical Conditions Policy, updated June 2020)						



	Who might be harmed and how?	What are your existing controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
	Sub-populations may become infected with COVID-19.	Schools has a suitable number of staff on duty	Covid_19 updated First Aid training for all Support staff (June 2020)	Medical supervisor	3	3	(3X3) +3 =
12	If so, they are likely to experience mild symptoms such as fever or cough. In severe cases, this could lead to acute respiratory syndrome respiratory symptoms, and, in rare cases, even death	Schools has a first aid risk assessment and medication policy in place Addendums added to First Aid and Supporting Pupils with Medical Conditions Policies, with a particular focus on COVID-19 pandemic and measures which may need to be taken.	Covid_19 updated First Aid training for all Teaching staff (July 2020) In line with government advice, make sure you wash your hands or use an alcohol gel, before and after treating a casualty also ensure that you don't cough or sneeze over a casualty when you are treating them.	First Aiders SLT			15 (Medium)
	Staff – exposure to symptomatic pupils		Don't lose sight of other cross contamination that could occur that isn't related to COVID-19.				
	Pupils – exposed to wider groups of pupils/ staff		Wear gloves or cover hands when dealing with open wounds				
			 Cover cuts and grazes on your hands with waterproof dressing Dispose of all waste safely 				
			 Do not touch a wound with your bare hand Do not touch any part of a dressing that 				



Who might be harmed and how?	What are your existing controls?	Recommended Control Measures	Action by who/when?	Likelihood of occurrence after recommended controls (L)	Impact (I)	Overall Risk (L X I) + I
		will come in contact with a wound.				
		See Appendix 2 for CPR guidance				
		See Appendix 3 on the number of first aiders required				
		See Administering first aid policy and Supporting pupils with medical needs policy (Updated June 2020)				
		See Appendix 1 link to <u>Government PPE</u> <u>guidance</u>				

13	Appendices	
Appendix	Name	Focus
1	Links and Articles	All
2	St Johns Ambulance guidance	12
3	Key Roles in Schools during Covid-19 Pandemic	12
4	Harrisons Coronavirus Return to work	8
5	School Reopening Letter	1
6	Recovery Class Lists	3-7
7	Passenger guidance	9
	Supporting Documents	
Behaviour Policy		
First Aid Policy		
Supporting Pupils with Medical Co	onditions	
Health and Safety Policy (including	g fire prevention procedures)	



Lockdown Policy and Procedures	
EYFS Risk Assessment (Pending)	