## Covid-19 Generic risk assessment template for the full opening of schools and childcare settings

The purpose of this template is to help schools decide which actions to take. They should undertake an appropriate COVID-19 risk assessment, just as for other health and safety related hazards. This risk assessment must be done in consultation with staff and union representatives.

## **Guidance for Ealing schools completing risk assessment templates**

The government has announced that all children should be back in school in September. The prevalence of coronavirus (COVID-19) has decreased, the NHS Test and Trace system is up and running, and it is clearer what measures need to be in place to create safer environments within schools.

Returning to school is vital for children's education and for their wellbeing. Time out of school is detrimental for children's cognitive and academic development, particularly for disadvantaged children. This impact can affect both current levels of learning and children's future ability to learn, and therefore it is necessary to ensure all pupils can return to school sooner rather than later.

Most people who become infected with COVID-19 will experience mild symptoms, such as fever and cough and are unlikely to become severely unwell. The risk to children themselves of becoming severely ill from coronavirus (COVID-19) is very low and there are negative health impacts of being out of school. School is also a vital point of contact for public health and safeguarding services that are critical to the wellbeing of children and families. Lower academic achievement also translates into long-term economic costs due to having a less well-qualified workforce. This affects the standard of living that today's pupils will have over the course of their entire life.

In relation to working in schools, whilst it is not possible to ensure a totally risk-free environment, the Office of National Statistics analysis on coronavirus (COVID-19) related deaths linked to occupations suggest that staff in educational settings tend not to be at any greater risk from the disease than many other occupations. There is no evidence that children transmit the disease any more than adults.

Given the improved position, the balance of risk is now overwhelmingly in favour of children returning to school. For the vast majority of children, the benefits of being back in school far outweigh the very low risk from coronavirus (COVID-19).

While coronavirus (COVID-19) remains in the community, this means making judgments at a school level about how to balance and minimise any risks from coronavirus (COVID-19) with providing a full educational experience for children and young people. Schools will also need to plan for the possibility of school closure as a last resort and how they will ensure continuity of education should the situation change.

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

- Ensuring that if staff, pupils (or anyone in their household) develop symptoms of COVID-19, they stay at home, get <u>tested</u> and follow guidance on <u>household isolation</u>, and ensuring that if staff or pupils are identified as a close contact of someone who has tested positive for COVID-19 by NHS Test and Trace, they stay at home and follow guidance for <u>people of contacts with confirmed coronavirus</u>.
- 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;
- <u>Cleaning</u> and disinfecting regularly touched objects and surfaces using regular cleaning products;
- Minimising contact between individuals and maintaining social distancing wherever possible;
- Following government advice and guidance on actions for the full opening of schools

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

Further government guidance can be found at: <a href="https://www.gov.uk/government/collections/guidance-for-schools-coronavirus-covid-19">https://www.gov.uk/government/collections/guidance-for-schools-coronavirus-covid-19</a> and on coronavirus information on Ealing Grid for Learning

This Risk Assessment should be completed in conjunction with the guidance above and with schools Initial Planning Framework

Further advice can be sought by contacting either Raj Chowdhury (Children's Services) or Steve Dunham (Children's Services)

Document Changes	Date
Original document published	22 <sup>nd</sup> May 2020
References made to EHCP children with 1-2-1 support.	26 <sup>th</sup> May 2020
Hierarchy of controls added for all settings.	
Note added about virtual assemblies.	
Note added about seeking advice if required around propping of doors.	
Note added about cleaning of lunch areas.	
Note added on external providers of OT/physiotherapy and hydrotherapy sessions.	
First page text amended to reflect the updated guidance on those clinically vulnerable and those clinically extremely vulnerable (shielding).	4 <sup>th</sup> June 2020
Text added about the 'Test and Trace' system and what schools should do in the event of a suspected or confirmed case.	19 <sup>th</sup> June 2020
Text added to clarify that staff members do not need to self-isolate as a precaution if they need to change 'bubbles'.	22 <sup>nd</sup> June 2020
Front page updated to reflect changes to government guidance for schools bringing back all children. Risk assessment rewrite based on amended government guidance	3rd July 2020
As a result of trade union consultation, a reminder added for schools to adequately record details of pupils, staff and visitors on site.	8 <sup>th</sup> July 2020

School: Dormers Wells High School  Assessment Date:			Southall Middlesex	Dormers Wells Lane Southall Middlesex  August 13 <sup>th</sup> 2020  www.ealing			Ealing.gov			
11/7/2020			Biological hazar (This is a generiwill need to inc	What/who is being assessed?  Biological hazard- Covid-19 within educational settings  (This is a generic risk assessment for schools with signposts to the relevant Government guidance. Schools will need to include any specific controls they have in place to this document).						
Name of Asse	essor:		Roisin Walsh	Roisin Walsh		Responsible Person for Actions:		Roisin Walsh and Leadership team		rship team
Task / Activity Area	Hazard	Who might be harmed and how?	What are your existing controls? SLT's to write what is being done now and then refer to Recommended controls: • Possible controls for consideration to be adapted or deleted as necessary	Recommended Control Measures SLT's to move Recommended Control into Existing Controls once they have been implemented:		Action by who/when?	Likelihood occurrence controls at (L) 1-Very Ur 2-Unlikely 3- Possibl 4- Likely 5- Very Li Likelihood Probability occurrence based on activity be assessed	ce after nded ndded nlikely e kely d = ty of ce specific	Impact (I)  1-Negligible 2- Minor 3- Moderate 4- Major 5- Extreme Impact = Estimate of harm based on specific activity being assessed	Overall Risk (L X I) + I <10 = Low 10-19 = Medium 20-30 = High

This document is integral to the schools Covid-19 Initial Planning Framework. The content of this document was produced in consultation with partnering bodies and is now final. It will be kept under review and may change, refer to the change control table on page 3. Version 8 <sup>th</sup> July 2020							

Task / Activity Area	Hazard	Who might be harmed and how?	What are your existing controls?	Recommend Measures		Action by who/when?	Likelihood of occurrence after recommend ed controls (L)	Impact (I)	
Entering the school	Biological hazard- Covid-19	Staff, parents and pupils could 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 severe illness and hospitalisation, and, in rare cases, even death	Stagger drop-off and collection times  Parents not to enter school grounds  Entry into school should be direct into classrooms where possible  Pupil to be accompanied by only one parent	<ul> <li>home whousehold coronavire access te communato parent posters per to be away.</li> <li>On entry pupils to with soappleast 20 sed dried or under the covered covered cleaning as an alternal visitors to minimum.</li> <li>Visitors to minimum.</li> </ul>	are aware to stay at then a child or a child or a child or a symptoms and sting. Schools icates this regularly as and considers and out up around school are of this.  to school, staff and wash their hands to and water for at seconds and hands use alcohol hand nitiser ensuring that of the hands are Skin friendly wipes can be used ernative.  to be kept to a an and should be a so that social	Letter and flowchart to be sent to all parents/carers  Publish on the school website.  [RW/15 <sup>th</sup> July]  Information shared with students during induction and regular reminders as part of the pastoral programme  [LT/YL 1 <sup>st</sup> Sep]  Parental and Student Guide published 15 <sup>th</sup> July 2020 re staggered start/end times	2	3	(2X3) +3 = 9 (Low)

<ul><li>Visitors by appointment only</li></ul>	distancing and protective measures are explained on or before arrival. A record should be kept of all visitors.	[xJR 14 <sup>th</sup> July 2020]	
Government guidance to be followed.	<ul> <li>Appointment only for all visitors.</li> <li>Guidance for school offices</li> </ul>	[WHR/Engie w/b 13 <sup>th</sup> July]	
	can be found here  Schedules for essential services and contractor visits revised to reduce	[, 28.6, 2.26,]	
	interaction and overlap between people.	Smaller office will have signs indicating one person at any	
		one time (KL)  Rota in place for IT Office (xST)	
		Rota for the top Office (JR/WHR)	

Reducing	Biological	Staff, parents	• Avoiding	Government guidance to be	Medical addendum updated	2	3	(2X3)
exposure and	hazard-	and pupils	contact with	followed.	8/7.2020 published on			+3 =
transmission	Covid-19	could become	anyone with		school website (RM)			9
of Coronavirus (Early Years and Reception)	Covid-19	infected with COVID-19. If so, they are likely to experience mild symptoms	<ul> <li>anyone with symptoms</li> <li>Staggering start and finish times</li> <li>Minimising contact and</li> </ul>	The early years foundation stage (EYFS) statutory framework still applies.  Prevention:  1) Minimise contact with individuals who are unwell by	Start and finish times staggered  Three entrances to ensure students do not mix (MY)  6 bubbles created and			9 (Low)
		such as fever or cough. In severe cases, this could lead to severe illness and hospitalisation, and, in rare cases, even death	mixing of groups  • Pupils and staff are in the same small groups each day, and different groups are not mixed during the day, or on subsequent days (staff members do not need to self-isolate as a precaution	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  Clean hands thoroughly more often than usual  Hand washing when arriving at school, when returning from breaks, when changing rooms, before and after eating.  Foot operated hand sanitizer units at every entrance	students place in zones (FE)  Write to parent/carers [regular update on website & letters to families] (RW)  Staircases will form part of designated routes for year groups and with clear signage.  Markings to be placed on the ground to support social distancing where necessary inside and outside of the building.			

if they need to change 'bubbles')	Embed this as part of the new school culture: induction, behaviour policy, assemblies	Hand washing/Sanitizer at every entrance/exit to the school. Handwashing posters will be displayed outside toilets
Government guidance to be followed.	3) Ensure good respiratory hygiene by promoting the 'catch it, bin it, kill it' approach	Hand sanitizer in all classrooms. (MY/Engie) (MY/Engie)
	<ul> <li>Ensure that sufficient number of tissues and bins are available</li> <li>Ensure that younger children and those with complex needs are helped to get this right</li> </ul>	All hand dryers to be disconnected and paper towels provided (Engie/WHA)  Staff provided with personal hand sanitizer
	Embed this as part of the new school culture	Staff and student induction to include expectations on handwashing. (YL/AHTS)
	4) Introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents and bleach	Behaviour Policy Addendum (KL)  Lidded bins in every classroom to dispose of
	<ul> <li>Put in place a cleaning schedule that includes:         <ul> <li>More frequent cleaning of rooms/shared areas</li> </ul> </li> </ul>	tissues. Tissues in every room and good respiratory hygiene by promoting the 'catch it, bin it, kill it' approach

,	(DH)
<ul> <li>Frequently touched in</li> </ul>	tisk assessments for ndividual students with an ICHP plan (KL/LA)
normal CI	Cleaning rotas in place
year groups.(see	XDH/Engie)
and pupils must be	Regular cleaning of the ommunal spaces  XDH/Engie)
using the toller	Cleaning rotas in place and publicised in every room.
5) Minimise contact between individuals where possible	XDH/Engie)
<ul> <li>Children and staff will no longer need to be arranged in small, consistent groups as of the 20<sup>th</sup> July 2020.</li> <li>Consideration still required</li> </ul>	
minimised, for example,	Allocated toilets for year groups.(see plan) MY/RM 1/9/20]

	<ul> <li>as much as possible.</li> <li>Parents and carers should be encouraged to limit the number of settings their child attends, ideally ensuring their child only attends the same setting consistently. The same applies for staff.</li> <li>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</li> </ul>	Part of the student induction (YL/AHTS)  Students arranged in Year group bubbles and zoned in different parts of the school.(LT)  Individual risk assessments for those with medical needs  KL/LA[1-9-2020]		
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<ul> <li>Make use of partition screens or similar as required</li> <li>6) The majority of staff in early years settings will not require PPE beyond what they would normally need for their work.</li> <li>PPE is only needed for a very small number of cases, including:</li> </ul>	Appointment only meetings (LT)  External agency workers allocated new working spaces. (KL)  RA and Staff guidance shared with all external agency staff (LT)	
<ul> <li>Where an individual child becomes ill with coronavirus (COVID-19) symptoms while at a setting, and only then if a distance of 2 metres cannot be maintained</li> <li>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</li> <li>See use of PPE below also</li> </ul>	In place for areas that require a partition – example – library.	
Response to any infection		
7) Engage with the NHS Test and Trace process:	Staff induction procedure to include what to do if a	

	<ul> <li>Refer to the specific guidance available on EGfL</li> <li>Keep attendance records (staff, pupils and visitors)</li> </ul>	student or staff member displays Covid symptons & Medical Policy addendum (RW/FE)	
	8) Manage confirmed cases of coronavirus (COVID-19) amongst the school community- Use the flow chart produced by Ealing Public Health  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	Regular cleaning of the WelfareRoom (xDH/Engie) Isolation room assigned (RW/FE)  PPE available for welfare staff and HIP staff (KL/XJR)	
		All staff including Engie staff  XJR and reception team	

					KL/xBA/All staff to ensure register of students taken everyday  Part of staff induction (RW/FE)  Display in welfare and isolation room (RM)  Key staff aware of the procedure (RW/FE/CN/XJR)			
Reducing exposure and transmission of Coronavirus (KS1, KS2, KS3, KS4 and KS5 including Special Schools and AP's)	Biological hazard- Covid-19	Staff, parents and pupils could 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 severe illness and	<ul> <li>Avoiding contact with anyone with symptoms</li> <li>Staggering start and finish times</li> <li>Minimising contact and mixing of groups</li> <li>Pupils and staff are in the same small groups</li> </ul>	Government guidance to be followed by schools.  Specific guidance for Special schools to be followed including the update of any EHC plans alongside parents/carers.  Prevention:  1) Minimise contact with individuals who are unwell by ensuring that those who have coronavirus (COVID-19) symptoms, or who have	Shared with all staff in form of staff guidance and Risk Assessment (RW/FE)  Individual risk assessments for students with ECHP (KL/LA) shared with parents and staff.  Medical Policy Addendum Isolation Room Procedure shared with key staff (RM)	2	3	(2X3) +3 = 9 (Low)

<ul> <li>Ensure that younger children and those with complex needs are helped to get this right</li> <li>Embed this as part of the new school culture</li> <li>Some pupils with complex needs will struggle to maintain as good respiratory hygiene as their peers, for example those who spit uncontrollably or those who use saliva as a sensory stimulant. This should be considered in the pupil risk assessments.</li> </ul>	As noted above	
<ul> <li>4) Introduce enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents and bleach</li> <li>Put in place a cleaning schedule that includes:         <ul> <li>More frequent cleaning of rooms/shared areas that are used by</li> </ul> </li> </ul>	AS noted above	

			1	
	<ul> <li>Frequently touched surfaces being cleaned more than normal</li> <li>Different groups do</li> </ul>			
	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	As noted above		
	using the toilet  o 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.  O Pupils to limit the amount of equipment they bring in each day to	Students to have own equipment  Practical subjects: If equipment is used these are		

		and the same	DE. Vers many been		
		entials such as;	PE: Year group bags. –		
		ch boxes, hats,	equipment to be organised		
		ts, books,	for each bubble and only to		
		ionery and mobile	be used by that bubble e.g.		
	•	nes. Bags are	each year group gets ten		
	allo	wed.	footballs, netballs etc.		
	o Boo	ks and other	Equipment will also be		
	shar	red resources can	cleaned regularly.		
	be t	aken home,			
	alth	ough unnecessary			
		ring should be	Guidance to parents and		
		ided. Similar rules	students regarding		
		nand cleaning,	equipment (RW)		
		ning of the			
		ources and	No sharing of resources –		
		ation apply to	students informed that they		
		se resources.	will not be able to borrow		
		ources that are	equipment		
		red between			
		ses and 'bubbles'			
		h as sports, arts			
		science			
		ipment should be			
		ned frequently			
		meticulously,	Individual risk assessment for		
		always between	practical subjects in relation		
		bles, or rotated	to equipment.		
		llow them to be	PE/Music/Drama/Science/DT		
	left	unused for a	F L/ Widsic/ Di ailia/ Science/ D I		
	peri	iod of 48 hours			

	(72 hours for plastics) between use by different bubbles.  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	HIP Equipment: Guidance in place (KL/LA)	
	unused for a period of 48 hours (72 hours		

for plastics) 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  • Maintaining consistent groups remains important but the 'bubble' sizes can be increased as of September 2020:  • KS1, KS2 and KS3 are likely to implement	
o KS1, KS2 and KS3 are	

AP's may wish to	
adopt whole school	
'bubbles' to best	
meet the needs of	
their students	
Schools to assess	
their individual	
circumstances and if	
class-sized groups are	
not feasible, they can	
look to implement	
year group sized	
'bubbles'.	
o 'Bubbles' should be	
kept apart from other  Year group bubbles have	
groups where been allocated a zone.	
possible and older	
children should be	
encouraged to keep their distance within Individual confidential risk	
groups	
groups. assessments for identified	
Limit interaction,     sharing of rooms and     staff from medical survey	
sharing of rooms and and staff who are in the	
social spaces BAME group in consultation	
between groups as with staff member	
much as possible (RW/FE/CN)	
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 Guidance shared with staff	
should avoid close during induction	
face to face contact	
and minimise time  Staff guide provided to all	
spent within 1 metre staff. (RW/FE/CN)	
of anyone.	
Small adaptations to	
classrooms to be Redeployment of some staff	
made to support - TA/Learning Mentors to	
social distancing minimise time with students	
where possible. This	
includes seating	
pupils side by side	
and facing forwards.	
o For children old	
enough, they should All rooms layouts will be	
be supported and forward facing	
encouraged to	
maintain distance	
and not to touch staff	
or their peers where	
possible	
Large gatherings such No Zone space created for	
as assemblies or staff. Student induction	
explains the protocol for all	

T T	T		<u> </u>	
		collective worship	classrooms. Teacher desks	
		should be avoided	to be cleared of books and	
		<ul> <li>Groups should be</li> </ul>	other resources to prevent	
		kept apart and	contamination and make it	
		movement around	easy to clean all surfaces.	
		the school kept to a		
		minimum. Avoid		
		creating busy areas		
		such as corridors and		
		stairs.	There will be no assemblies -	
		<ul> <li>Consider staggering</li> </ul>	students will go directly to	
		break and lunch	the classroom. All assemblies	
		times	will be virtual/pre-recorded.	
		<ul> <li>Where pupils are</li> </ul>		
		singing, chanting,		
		playing wind/brass		
		instruments or are	Year groups have been	
		shouting in music	allocated a route. The route	
		lessons, schools	will be colour coded.(MY)	
		should consider how	will be colour coded.(Will)	
		to reduce the risk,		
		including physical		
		distancing, playing		
		outside where		
		possible, limiting	Break and lunch has been	
		group sizes to no	staggered. Specific route to	
		more than 15,	dining room for each year	
		positioning pupils	group. (MY/RM)	
		back-to-back or side-		
		to-side, avoiding		

	ala a ui a a a f	Zamas arrested for each	l	
	sharing of	Zones created for each		
	instruments, and	bubble for social times		
	ensuring good	(MY/RM)		
	ventilation. Singing,	See plan		
	wind and brass	occ plan		
	playing should not			
	take place in larger			
	groups such as school			
	choirs and			
	ensembles, or school			
	assemblies			
0	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 social			
	stories in some cases,			
	for example.			
	Specialists,			
	therapists, clinicians			
	and other support			
	staff for pupils with			
	SEND should provide	Individual induction		
	interventions as usual	meetings for identified		
	Where a pupil	students (KL/LA)		
	routinely attends	Stadento (RL) L ()		
	more than one			
	more than one			

			1	
	setting on a part time			
	basis, for example			
	they are registered at			
	a mainstream school			
	and an alternative	Re allocation of rooms to		
	provision for			
	example, schools	ensure safe practice (KL)		
	should work through			
	the systems of			
	controls			
	collaboratively			
	<ul> <li>Visitors should be</li> </ul>			
	limited and managed	N/A		
	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	Visitors to the school is by		
	,	appointment only.		
	Response to any infection			
L	 ı	L		

				<ul> <li>7) Engage with the NHS Test and Trace process:</li> <li>Refer to the specific guidance available on EGfL</li> <li>Keep attendance records (staff, pupils and visitors)</li> </ul>	HT Conference room allocated as the meeting room.  Record in place for all visitors (XJR)			
				8) Manage confirmed cases of coronavirus (COVID-19) amongst the school community- Use the flow chart produced by Ealing Public Health  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	Windows and doors (if not fire doors) to be kept open at all times therefore using natural ventilation. The timer can be overridden to ensure windows remain open			
Reducing exposure and transmission of Coronavirus	Biological hazard- Covid-19	Staff, parents and pupils could become infected with COVID-19. If so, they are likely to	<ul> <li>Provision         previously         closed         (can         resume in         July 2020)</li> </ul>	Consideration to be given on how such provisions can work alongside schools' wider protective measures, including keeping children within their 'bubbles' where possible.	Breakfast club will begin  Policy in place for Breakfast club (MY)  Students kept in year group zones in the Dining Hall (MY/WJE/WHT)	2	3	(2X3) +3 = 9 (Low)

Extra- Curricular provisions (breakfast and after- school clubs)		experience mild symptoms such as fever or cough. In severe cases, this could lead to severe illness and hospitalisation, and, in rare cases, even death		•	If keeping pupils within their bubbles during the school day not possible, then small consistent groups should be formed.  Schools to follow specific guidance on protective measures for out of school settings. This includes the consideration of group sizes. Keep attendance records (staff, pupils and visitors)	Student to pre-book weekly place at breakfast club (MY) Attendance records from BC to be kept (MY)			
Outdoor activities including use of playgrounds	Biological hazard- Covid-19	Staff, parents and pupils could 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 severe	<ul> <li>Stagger breaks and lunches</li> <li>Keep pupils in 'bubbles'</li> </ul>	•	Outdoor playground equipment should be more frequently cleaned. This would also apply to resources used inside and outside by wraparound care providers.  Outdoor activities to be prioritised where possible, and large indoor spaces used where it is not, maximising distancing between pupils and paying special attention to cleaning and hygiene.  Schools are able to work with external coaches, clubs	Social spaces have been zoned and marked out by coloured tapes/signage (MY)  See Zone Plan Link  Outdoor sports should be prioritised where possible, and large indoor spaces used where it is not, maximising distancing between pupils and paying scrupulous attention to cleaning and hygiene. This is particularly important in a sports setting	2	3	(2X3) +3 = 9 (Low)

		illness and hospitalisation, and, in rare cases, even death			and organisations for curricular and extra- curricular activities where safe to do so.	because of the way in which people breathe during exercise. External facilities can also be used in line with government guidance for the use of, and travel to and from, those facilities. (PC/DN)			
				•	Schools to follow specific Government advice on the phased return of sport and recreation. Keep attendance records (staff, pupils and visitors)	Review weekly and follow government and local authority advice. (PC/DN/FE)  Attendance records will be kept (PC/DN)			
Educational visits	Biological hazard- Covid-19	Staff, parents and pupils could become infected with COVID-19. If so, they are likely to experience mild	Provision previously closed (can resume non-overnight domestic educational visits as of	•	Keep pupils with consistent groups Following the Covid-19 secure measures at the destination Make use of the local outdoor spaces. Early years providers can take small groups of children to outdoor public spaces,	There will be no educational visits in the first term.  To be reviewed in October 2020 (RW/FE)	2	3	(2X3) +3 = 9 (Low)

	symptoms such as fever or cough. In severe cases, this could lead to severe illness and hospitalisation, and, in rare cases, even death	September 2020)	provided that they can demonstrate that they can stay 2 meters away from other people at all times.  To carry out a risk assessment of all educational visits as per the Ealing Council 'There and Back Again' policy.  Keep attendance records (staff, pupils and any contacts)				
Biological hazard- Covid-19	Staff, parents and pupils could 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 severe illness and hospitalisation,	• Stagger lunch times, so that all children are not moving around the school at the same time.  Field to be zoned of using colour tapes and metal stakes	School kitchens to continue to operate but must comply to the guidance for food businesses on Coronavirus	Staggered break and lunch arrangement in place (MY/FE/RW)  Staff to be on duty in each of the zones Students to be told during induction they are not to	2	3	(2X3) +3 = 9 (Low)

and, in rare	• Lunch in the	touch the markers on each
cases, even	groups pupils	zone. (MY/LT/TG/YL)
death	are already	
	in, groups	
	should be	
	kept apart as	
	much as	
	possible and	
	tables should	Students will remain in their
	be cleaned	year bubbles (MY/FE/RW)
	between	Staff and pupils to bring in
	each group	their own water bottles and
	a Defere	identify drinking water
	Before     Action Dunils	outlets for use to fill up
	eating, Pupils to wash their	water bottles
		Water fountains to be switch
	hands with	off and signed out of use
	soap and	(Engie/WHA)
	water for at	
	least 20	Students provided with a
	seconds and	colour badge to monitor
	hands dried	bubbles.
	or use alcohol	
	hand rub or	Dining Space closped
	sanitiser	Dining Space cleaned between each break
	ensuring that	(XDH/Engie/WHR)
	all parts of	
	the hands are	Foot operated hand
	covered.	sanitizers will be positioned

• Pupils are encouraged not to touch their mouth, eyes and nose	at every entrance and exit to the dining room. All students will be expected to sanitize hands. Duty staff to guide students. (all duty staff/LT/Engie/WHR/xDH)	
<ul> <li>Use halls, dining areas and internal and external sports facilities for lunch and exercise at half capacity.</li> <li>Consider one-way circulation or place a divider down the middle of the corridor to keep groups apart as they move through the</li> </ul>	Information shared through student induction  Signs to remind students located throughout the school. (XGY/Engie/XDH)	

S	etting where	Colour coded routes for all
	paces are	year groups. Student
	accessed by	induction to train students in
	corridors.	movement around the
	orridors.	school. (YL/LT)
	Where	
p	possible, all	
SI	paces should	
b	pe well	
V <sub>i</sub>	rentilated	
u u	using natural	
V	rentilation	
	opening	
l u	vindows) or	
	ventilation	
u u	ınits.	
	Daniel de la constant	
	Prop doors	All spaces should keep the
	open, where	windows open. (all staff)
	afe to do so	All doors, if not a fire door,
	bearing in	to be kept open. (all staff)
	nind fire	to be kept open. (all stair)
	afety and	
	afeguarding-	
	chools will	
n	need to make	
a	decision on	
ti	his and seek	
a	ndvice where	

			needed), to limit use of door handles and aid ventilation.  • Dining hall activities (including cleaning of the lunch area) to be managed, ultimately by the school and supported by the catering provider.		All spaces should keep the windows open.  All doors, if not a fire door, to be kept open.  Rota in place for cleaning.  Shared with Engie.			
	5. 1	0. "	0. ((		(WHR/XDH/RW/FE)			(2)(2)
Transport Arrangements	Biological hazard- Covid-19	Staff, parents and pupils could become infected with COVID-19. If so, they are	• Staff parents and students are encouraged to walk or cycle to their	<ul> <li>Schools, parents and students should follow the <u>Coronavirus (COVID-19): safer travel guidance</u> <u>for passengers</u></li> </ul>	Guidance to parents regarding travelling to school via parental guidance letter (RW/FE)	2	3	(2X3) +3 = 9 (Low)

experience	education setting where	<ul> <li>Dedicated transport providers to consider:</li> </ul>	- Bus queues - Walking to school	
mild symptoms	possible, or use private vehicles	<ul> <li>How pupils are grouped together on transport (reflect bubbles that are adopted within schools)</li> <li>use of hand sanitiser upon boarding and/or disembarking</li> <li>additional cleaning of vehicles</li> <li>organised queuing and boarding where</li> </ul>	- Cycling to school - Use of hand sanitizer while travelling to school  Duty staff will be at bus stops (MY/LT)	
		possible o distancing within vehicles wherever possible o the use of face coverings for children over the age of 11, where appropriate, for example, if they are likely to come	Guidance to parents via letter (RW/FE)	

into very close	
contact with	
people outside of	
their group or	
who they do not	
normally meet	
Public transport:	
<ul> <li>Use by pupils to</li> </ul>	
be kept to a	
minimum,	
especially during	
peak times	
<ul> <li>Face coverings to</li> </ul>	
be used by	
children over the	
age of 11	
Childminders and other	
early years settings to	
work with parents to	
agree how best to	
manage any necessary	
journeys, for example	
pick-ups and drop-offs at	
school, to reduce the	
need for a provider to	
travel with groups of	
children. If a pick up or	
drop off is required,	
walking is preferable. If	

Dealing with suspected and confirmed cases of Covid-19	Biological hazard- Covid-19	Staff, parents and pupils could become infected with COVID-19. If so, they are likely to experience	• Where the child, young person or staff member tests negative, they can return to	not practicable, then a private vehicle is preferable to public transport.  Suspected cases:  If a child, young person or staff member develops symptoms compatible with coronavirus, they should be sent home and the stay at home guidance followed. They should also get a	Parental Guidance Letter to be sent to all families (RW/FE)	2	3	(2X3) +3 = 9 (Low)
		experience mild symptoms such as fever or cough. In severe cases, this could lead to severe illness and hospitalisation, and, in rare cases, even death	their setting and the fellow household members can end their self- isolation.	test as soon as possible. All schools will be provided with a small number of home testing kits that they can give directly to parents/carers collecting a child who has developed symptoms at school, or staff who have developed symptoms at school, where they think providing one will significantly increase the likelihood of them getting tested. Advice will be provided alongside these kits.	See medical policy and			
				they should be moved, if possible, to a room where they can be isolated behind a closed	isolation room procedure (RM)			

	I		l l	
	door, depending on the age of			
	the child and with appropriate			
	adult supervision if required.			
	Ideally, a window should be			
	opened for ventilation. If it is not			
	possible to isolate them, move			
	them to an area which is at least			
	2 metres away from other			
	people. If they need to go to the			
	bathroom while waiting to be			
	collected, they should use a			
	separate bathroom if possible.			
	The bathroom should be cleaned			
	and disinfected using standard			
	cleaning products before being			
	used by anyone else.			
	Additional actions include:			
		Deep Clean of space		
	Follow guidance on cleaning	(WHR/ENGIE/RW/FE)		
	Inform Ealing Council	(VVIIII) LIVOIL/IVVV/I L)		
	(contact Steve Dunham:			
	dunhams@ealing.gov.uk or			
	07940546263 and Raj			
	Chowdhury;			
	chowdhuryr@ealing.gov.uk			
	or 07568130165 for advice)			
	<ul> <li>Consider informing parents</li> </ul>			
	of students in the relevant			
	'bubble' that a student or			
	Dubble that a student of			

staff member has developed symptoms of COVID-19 (if was at school during the 'infectious period' 48 hours before and whilst symptomatic), but they are not required to self-isolate.  • Ensure stock of PPE in case further symptomatic cases on site  • Await test results (48-72 hours)  Confirmed cases:  If a child, young person or staff member tests positive the school should:	Parents to be phoned if case arrives (RW/FE)  Stock in place and checked regulary (XJR)	
<ul> <li>Contact Public Health         England London Coronavirus         Response Cell (LCRC) on         0300 303 0450</li> <li>Inform Steve Dunham         DunhamS@ealing.gov.uk or         07940 546 263) or Raj         Chowdhury         (ChowdhuryR@ealing.gov.uk         or 07568 130165) and the         Council's public health team         (publichealth@ealing.gov.uk)</li> </ul>	(RW/FE) Guidance shared with key staff	

Public Health England should			
work with the school to:			
• Undertake a risk assessment			
<ul> <li>Identify and notify close</li> </ul>			
contacts (e.g. students and			
staff within the relevant			
'bubble') of the need to			
follow guidance for contacts			
of people with possible or			
confirmed coronavirus who			
do not live with the person			
including isolation for 14			
days			
<ul> <li>Identify any further actions</li> </ul>			
needed			
Local outbreaks			
<ul> <li>If a local area sees a spike in</li> </ul>			
infection rates that is			
resulting in localised			
community spread, it will be			
decided which measures to			
implement to help contain	Parents/Staff to be informed		
the spread. The Department	following advice from		
for Education will be	PHE/DFE (RW/FE)		
involved in decisions at a			
local and national level			
affecting a geographical			
area, and will support			

				appropriate authorities and individual settings to follow the health advice.  • Public Health England may advise a school or a number of schools to close temporarily to help control transmission. Schools will also need a contingency plan for this eventuality. This may involve a return to remaining open only for vulnerable children and the children of critical workers, and providing remote education for all other pupils.	Parents/Staff to be informed following advice from PHE/DFE (RW/FE)			
Use of PPE	Biological hazard- Covid-19	Staff, parents and pupils could become infected with COVID-19. If so, they are likely to experience mild symptoms such as fever or cough. In	<ul> <li>Individual pupil risk assessment and/or behavioural support plan to be reviewed and updated.</li> <li>Staff related risk assessments</li> </ul>	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;	Available for Welfare staff and staff members who work in the HIP (XJR/RW/FE/KL/LA)  Guidance on safe removal of PPE to be shared with key staff. (XJR/RW/FE/KL/LA)	2	3	(2X3) +3 = 9 (Low)

severe cases, this could lead to severe illness and hospitalisation, and, in rare cases, even death	to be updated for those that are vulnerable, such as those who are pregnant	<ul> <li>Eye protection where there is a risk of splashing of bodily fluids.</li> <li>PPE should also be provided in the following cases:</li> <li>Children, young people and students whose care routinely already involves the use of PPE due to their intimate care needs.</li> <li>If a child, young person or other learner becomes unwell with symptoms of coronavirus while in their setting and needs direct personal care until they can return home, and a distance of 2 metres cannot be maintained.</li> <li>External providers of OT/physiotherapy/hydrotherapy sessions should provide their own PPE. School staff will be provided with PPE as required.</li> </ul>	See medical Policy Addendum (XJR/RW/FE/KL/LA)			
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				The Family Information Service				
				can arrange for this PPE to be				
				delivered to schools via the				
				Family Information Service –				
				children@ealing.gov.uk tel. 0208				
				825 5588				
				The following Government video				
				shows how PPE should be put on				
				and taken off.				
				PPE should be disposed of in line				
				with Government guidance on				
				cleaning in non-healthcare				
				settings.				
				Government guidance on PPE to				
				be followed.				
Administering	Biological	Staff, parents	• Schools	St John's Ambulance advice	First aid staff (How many	2	3	(2X3)
First aid/	hazard-	and pupils	have a	followed by first aiders during	staff)			+3 =
-	Covid-19	could become	suitable	the Covid-19 pandemic.				9
Medication		infected with	number of	·				(Low)
		COVID-19. If	staff on duty	Guidance on the number of	first aid risk assessment			(LOW)
		so, they are		first aiders required provided	and medication policy in			
		likely to	• Schools	<u>here</u>	place(XJR/CN/RM/KL)			
		experience	have a first	Administering first aid and				
		mild	aid risk	medication risk assessments to				
		symptoms	assessment	be amended by schools				
		such as fever	and	be differed by scribbis				
		sucii as ievei	unu					

		or cough. In severe cases, this could lead to severe illness and hospitalisation, and, in rare cases, even death	medication policy in place	• Government PPE guidance followed.				
Leaving the school	Biological hazard- Covid-19	Staff, parents and pupils could 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 severe illness and hospitalisation, and, in rare	• Stagger drop-off and collection times • Parents not to enter school grounds	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. Skin friendly cleaning wipes can be used as an alternative.	Y7 Y8 Y9 will begin school at 8.45 Y10/11/12/13 will being school at 9am  All year groups will enter via separate gates – see plan (RW/FE/MY/RM)  Parents to be informed of entrance and exit arrangements for each year group. (RW/FE)	2	3	(2X3) +3 = 9 (Low)

	cases, even death			
	death			

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