Area/Activity Assessed	COVID-19 Spri	n 2022			Responsi Persor		Headteacher					
Persons Exposed	Employees		Contractor		Young Person		Expectant Mother		Visitors and/or Public		Trespassers	
Frequency of Exposure	Continually		Hourly		Daily		Weekly		Monthly		Yearly	
Duration of Exposure	Less than 1hr		1-2 hrs		3-4 hrs		5-6 hrs		7-8 hrs		More than 8 hrs	
Probability - (5=Very Likely, 4= Likely, 3= Quite Possible, 2= Possible, 1= Unlikely) Severity - (5=Catastrophic, 4=Major, 3=Moderate, 2=Minor, 1=Insignificant) 0-8 - Low risk No Action Required. 9-15 - Medium risk Ensure adequate controls are in use. 16-25 - High Risk Stop operation and implement adequate control measures												

This Risk Assessment was implemented on 14/07/2021 by Compliance Education It will be reviewed on a regular basis and when there have been significant changes in government, United Kingdom Health Security Agency (UKHSA) and local authority guidance.

The risk assessment highlights all control measures the school has put in place to ensure the school is COVID-Secure for all staff, pupils, visitors and contractors. See the school Plan for further information on how these control measures will be implemented

Risk Assessment(s) Reviewed	Name of Reviewer	Date	Signature
Update to government guidance September 2021	Lee Barritt	01/10/2021	L Barritt
Review	Lee Barritt	20/10/2021	L Barritt
Review	Lee Barritt	01/11/2021	L Barritt
Review	Mike Long	30/11/2021	M Long
Review	Mike Long	10/12/2021	M Long
Review	Mike Long	03/01/2022	M Long
Review	Mike Long	11/01/2022	M Long
Review	Mike Long	18/01/2022	M Long
Review – 19th January Plan B Announcement	Mike Long	19/01/2022	M Long
Review – 24 th February 2022	Lee Barritt	01/03/2022	L Barritt



Issue No.1 Page 1 of 8

No	No Hozord		Initial		Existing Control Measures		Residual		
NO	пагаги	Severity	Probability	Risk	Ţ.	Severity	Probability	Risk	Controls
					 From the 24th February 2022, There is no longer a legal requirement for people with coronavirus (COVID-19) infection to self-isolate, however if staff and pupils/students have any of the main symptoms of COVID-19 or a positive test result, the public health advice is to stay at home and avoid contact with other people. Staff and pupils/students who have the main symptoms of COVID-19 should order a PCR test. You are advised to stay at home and avoid contact with other people while you are waiting for the test result. Main Symptoms of COVID-19 A new continuous cough 				
					 A high temperature A loss of, or change in, your normal sense of taste or smell (anosmia) 				
1	School running after easing of restrictions	4	3	12	 As of the 19th January 2022, the government announced that it is no longer advising staff to work from home. People previously considered to be particularly vulnerable, clinically extremely vulnerable (CEV), and high or higher-risk are not being advised to shield again (any personal advice from a specialist or clinician on additional precautions to take should continue to be followed). Guidance on Shielding and Protecting Extremely Vulnerable Persons from COVID-19 Ventilation Adequate ventilation is provided whilst students and staff are on site. Windows may be partially opened in conjunction with heating systems to maintain a comfortable balance. School will ensure any events held in the school i.e. plays etc will be in a location where ventilation is maximised. School has a supply of CO2 monitors so staff can quickly identify where ventilation requires improvement. What to do if you have COVID-19 	4	2	8	



Issue No.1 Page 2 of 8

No	lo Hazard Initial			Existing Control Measures	Residual			Additional	
-110	- Hazaru	Severity	Probability	Risk	<u> </u>	Severity	Probability	Risk	Controls
		Severity	Probability	Risk	 The most effective way to avoid passing on COVID-19 infection is to stay at home and avoid contact with other people. Staff should: not attend work. If staff are unable to work from home, consultation will take place about options available. if you can, let people who you have been in close contact with know about your positive test result so that they can follow this guidance Staff may choose to take an LFD test from 5 days after symptoms started (or the day the test was taken if they did not have symptoms) followed by another LFD test the next day. If both these test results are negative, and the individual does not have a high temperature, the risk that they are still infectious is much lower and they can safely return to their normal routine. If the day 5 LFD test result is positive, continue taking LFD tests until 2 consecutive negative test results. *Children and young people with COVID-19 should not attend their education setting while they are infectious. They should take an LFD test from 5 days after their symptoms started (or the day their test was taken if they did not have symptoms) followed by another one the next day. If both these tests results are negative, they should return to their educational setting if they normally attend one, as long as they feel well enough to do so and do not have a temperature. Where vulnerable pupils/students are self-isolating, it is very important that school has systems in place to keep in contact with them, particularly if they have a social worker. School should seek to support any pupils/students who they believe may have challenging circumstances at home The School will: 1. Ensure good hygiene for everyone (hand and respiratory - which should now be regular practice) 2. Maintain appropriate cleaning regimes 3. Keep occupied spaces well ventilated (using CO₂ monitors to identify where ventilation needs to be improved) 4. Follow public health advice on testing, se	Severity	Probability	Risk	*If a parent or carer insists on a pupil/student attending school where they have a confirmed or suspected case of COVID-19, you can take the decision to refuse the pupil/student if, in your reasonable judgement, it is necessary to protect other pupils/students and staff from possible infection with COVID-19.



Issue No.1 Page **3** of 8

Risk Assessment



Issue No.1 Page **4** of 8

No	Hazard		Initial		Existing Control Measures		Residual		Additional
	Huzuro	Severity	Probability	Risk	education can have on children and young people, any measures should only ever be considered as a last resort, kept to the minimum number of schools or groups possible, and for the shortest amount of time possible. DfE Contingency Framework	Severity	Probability	Risk	controls a HPT may give schools advice on whether to take extra action, reflecting the local situation. Eg extra testing, face coverings
5	Those formerly considered to be clinically extremely vulnerable	4	4	16	 Following expert clinical advice and the successful rollout of the COVID-19 vaccine programme, people previously considered to be particularly vulnerable, clinically extremely vulnerable (CEV), and high or higher-risk are not being advised to shield again. Children and young people who were previously identified as being in one of these groups are advised to continue to follow Guidance for people previously considered clinically extremely vulnerable from COVID-19. Children and young people over the age of 12 with a weakened immune system should follow Guidance for people whose immune system means they are at higher risk from COVID-19. Children and young people previously considered CEV should attend school and should follow the same COVID-19 guidance as the rest of the population. In some circumstances, a child or young person may have received personal advice from their specialist or clinician on additional precautions to take and they should continue to follow that advice. School will need to follow this specific guidance for pregnant employees. COVID-19 vaccination: a guide for women of childbearing age, pregnant or breastfeeding contains further advice on vaccination. You should also consider the needs of pregnant students. 	4	2	8	
6	Cleaning	4	3	12	The school has put in place and maintained an appropriate cleaning schedule. This includes regular cleaning of areas and equipment with a particular focus on frequently touched surfaces.	4	1	4	
7	Educational Visits	4	4	16	Educational visits should be subject to risk assessments as normal and reflect any public health advice or in-country advice of the international destination. General guidance on educational	4	2	8	



Issue No.1 Page **5** of 8

No	No Hazard	Initial			Existing Control Measures		Residual		
INO	Пагаги	Severity	Probability	Risk	Existing Control Measures	Severity	Probability	Risk	Controls
					 visits is available and is supported by specialist advice from the Outdoor Education Advisory Panel (OEAP). For international educational visits, the school will refer to the Foreign, Commonwealth and Development Office travel advice and the guidance on international travel before booking and travelling to make sure that the school group meet any entry and in country requirements especially in relation to vaccinations. More information can be found here and in the guidance on health and safety on educational visits. 				

Issue No.1 Page **6** of 8

	ACTION ARISING FROM RISK ASSESSMENT										
No	Risk Rating	Action Required:	Target Date	Date Completed							



Acknowledgement

The following members of staff have read this risk assessment.

Their signatures are confirmation that they have read and understood all of that which is within its contents.

Name	Signature	Date	Name	Signature	Date

