



Activities Covered by this Assessment	Covid-19 Schools Operational Risk Assessment
School Location	Leighfield Primary School

It is a legal requirement that schools review and update their risk assessments (building on the learning to date and the practices they have already developed), to consider the removal of restrictions and control measures in line with the roadmap out of the pandemic. Settings should also review and update their wider risk assessments and consider the need for relevant revised controls in respect of their conventional risk profile considering the implications of coronavirus (COVID-19). Schools should ensure that they implement sensible and proportionate control measures which follow the health and safety hierarchy of controls to reduce the risk to the lowest reasonably practicable level.

Schools may wish to retain previous versions of risk assessments as the DfE have indicated that schools may be asked to reinstate controls in the event of a local outbreak. These reinstatements are envisaged to be of short duration but may mean that there are frequent changes required. All reinstatements should be on the advice of public health (PH) and schools should tailor any risk assessment reviews to PH advice.

This risk assessment template is designed to address the Covid19 controls during the normal day to day operation of a school.

#### Operational guidance. Please refer to:

https://www.gov.uk/government/publications/actions-for-schools-during-the-coronavirus-outbreak/schools-covid-19-operational-guidance

If due to staff absence it is necessary to merge classes, please ensure the fire occupancy of classrooms are not exceeded.

#### **Isolation and Contact Tracing:**

The school will follow the <u>published guidance</u> for Isolation and Contract Tracing.







#### From 1 April:

The Government will remove the health and safety requirement for every employer to explicitly consider COVID-19 in their risk assessments. In alignment with current Government "Living with Covid" guidance, this risk assessment template will be archived on April 1<sup>st</sup>, 2022. No further updates of this risk assessment will be issued after April 1<sup>st</sup> 2022. Details relating to this matter can be found in paragraph 60 of the "Living with Covid" document.

Adequate ventilation, cleaning, hand washing, and respiratory hygiene will continue to be observed in schools post 1st April 2022.







Hazard (Something with a Who might be		Existing Controls		Initial Risk Rating (S x L)		Further Controls Required	Final Risk Rating (S x L)		g	Action Required		
potential to cause harm)	Harmed & How?	(Consider Hierarchy of Control)		Likelihood	Risk Rating	(Consider Hierarchy of Control)	Severity	Likelihood	Risk Rating	Who (Initial)	Date By: (/)	Done ?
Coming into contact with individuals who are unwell	Staff, pupils, visitors and contractors. Reduced infection control which may result in spread of COVID19	<ul> <li>Staff, pupils, visitors and contractors do not come into the school if they have the main COVID19 symptoms.</li> <li>Anyone developing the main COVID19 symptoms is sent home.</li> <li>Persons who have the main symptoms or a positive test result will isolate for 5 days and can return to school following 2 negative lateral flow tests taken 24 hours apart. A LFT can be taken on day 5 and then another 24 hours later to end the isolation period if they are both negative.</li> <li>NOTE: Self isolation should not end if the person has a high temperature see this link:</li> </ul>		M	M							







		https://www.gov.uk/government/publications/covid-19-people-with-covid-19-and-their-contacts/covid-19-people-with-covid-19-and-their-contacts							
A pupil shows the main symptoms of COVID19 whilst in school	Staff, pupils, visitors and contractors. Reduced infection control which may result in spread of COVID19	<ul> <li>A pupil awaiting to be collected, is moved, if possible, to a room where they can be isolated behind a closed door (depending on the age and needs of the pupil) with appropriate adult supervision if required.</li> <li>PPE is worn by staff caring for the pupil while they await collection if a distance of 2 metres cannot be maintained.</li> <li>The area around the pupil with symptoms is cleaned and disinfected after they have left. (See cleaning hazard)</li> <li>Everyone washes their hands thoroughly for 20 seconds with soap and running water or use hand sanitiser after any contact with someone who is unwell.</li> </ul>	L	М					
Insufficient	Reduced infection	S							
Cleaning	control which	be implemented throughout the site, ensuring that contact points,	M	L	L				







of 1000 parts per million (ppm)	may result in spread of COVID19	e.g. worksurfaces, door handles, taps etc. are all thoroughly cleaned and disinfected regularly.  • Hard surfaces are cleaned with soap and water/standard detergent prior to disinfecting.  • Hard surfaces to be cleaned with soap and water prior to disinfecting.  • Disinfecting should be performed using either a combined detergent disinfectant solution at a dilution of 1000 parts per million (ppm) available chlorine (av.cl.) or a household detergent followed by a disinfectant solution at a dilution
available chlorine (av.cl.) the googles and visor will be rinsed with clean water after being disinfected.  • Hand towels and hand wash are to be checked and replaced as needed by the Premises Officer and cleaning staff.  • Enhance the cleaning regimes for toilet facilities, particularly door handles, locks and the toilet flush,		available chlorine (av.cl.) the googles and visor will be rinsed with clean water after being disinfected.  • Hand towels and hand wash are to be checked and replaced as needed by the Premises Officer and cleaning staff.  • Enhance the cleaning regimes for toilet facilities, particularly door







		•	Only cleaning products supplied by the school are to be used. Staff are told not to bring cleaning products from home.  Please refer to the school's COSHH risk assessments for further control measures in relation to cleaning chemicals used.  PPE required for cleaning will be noted in the outcome of the COSHH risk assessments conducted for cleaning chemicals used.  Bin liners are used in all bins and bins are emptied into the external waste bin/skip regularly.  Lidded bins are in place  Mop buckets are emptied after use and mops are hung to dry after use.							
Poor Ventilation / Lack of Ventilation  Thermal Discomfort in colder months	Staff, pupils, visitors, contractors.  Reduced infection control which may result in	•	Natural ventilation is provided by opening windows. In cooler weather windows will be opened just enough to provide constant background ventilation.  Windows will be opened more fully during breaks to purge the air in the space.	L	M	L	CO2 monitors are in place to check air quality in poorly ventilated rooms. When the monitor indicates open windows and doors till monitor returns to normal.			







	spread of COVID19.  COVID-19 transmitting through mechanical ventilation ducts that link between rooms.	<ul> <li>Parents have been informed that the uniform policy has been relaxed to allow for pupils to wear warm clothing such as a jumper or jacket in colder months.</li> <li>Natural ventilation is provided by opening external doors where this would not create a safeguarding and/or fire risk.</li> <li>Heating will be used and adjusted as necessary in occupied spaces to help to ensure thermal comfort levels are maintained.</li> </ul>				See CO2 Monitoring Information and Guidance for further details.			
Poor Hand Hygiene	Reduced infection control which may result in spread of COVID19	<ul> <li>Pupils and staff to wash their hands with soap and water for at least 20 seconds on arrival at school, before eating and after breaks.</li> <li>Hand sanitiser available throughout the school.</li> <li>Soap dispensers are checked and topped up daily if required.</li> <li>Primary school children to be supervised when using hand sanitiser and the hand sanitiser</li> </ul>	L	М	L				







		will be kept out of their reach. See COSHH risk assessment.							
Poor Respiratory Hygiene	Reduced infection control which may result in spread of COVID19	<ul> <li>Tissues provided in every classroom.</li> <li>Lidded bins provided in all classrooms and in communal areas.</li> <li>Relay the "catch it, kill it, bin it" approach to all staff and pupils.</li> </ul>	L	М	L				

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

#### **Sources:**

Air conditioning and ventilation during the coronavirus outbreak

https://www.hse.gov.uk/coronavirus/equipment-and-machinery/air-conditioning-and-ventilation.htm

**Contacts: UKHSA health protection teams** 

https://www.gov.uk/guidance/contacts-phe-health-protection-teams

**Gov Isolation Guidance:** 

https://www.gov.uk/government/publications/covid-19-people-with-covid-19-and-their-contacts/covid-19-people-with-covid-19-and-their-contacts/

**COVID-19: cleaning in non-healthcare settings:** 

https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings/covid-19-decontamination-in

St. John Ambulance Covid-19: advice for first aiders:







https://www.sja.org.uk/get-advice/first-aid-advice/covid-19-advice-for-first-aiders/

#### **Schools COVID-19 operational guidance:**

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/1048357/220119\_Schools\_guidance\_January.pdf

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Risk Assessor (s) Name(s):		Risk Assessor(s) Signature (S):		
Authorised By:		Authoriser Signature:		Initial
Date Conducted:	07.03.2022	Date of Next Review:		
		Date of Review:		
		Date of Review:		
		Date of Review:		
		Date of Review:		

tial Severity f Harm	<b>High</b> Death, long term serious ill health.	Medium	High	High
Potenti	<b>Medium</b> Illness requiring further medical assistance.	Low	Medium	High







Low  Mild illness requiring self-isolation only	Low	Low	Medium
	<b>Low</b> The event is unlikely to happen.	<b>Medium</b> It is fairly likely to happen.	<b>High</b> It is likely to happen.
		Likelihood of Harm Occurring	

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

