

OUR LADY OF GRACE CATHOLIC ACADEMY CLEANING RISK ASSESSMENT



EMPLOYER	Our Lady of Grace Catholic Academy Trust
LOCATION	Heaven Sent Day Nursery
ACTIVITY	Cleaning COVID 19
DATE	March 2021
COMPLETED BY	Natasha Scott/Hariet Kempster/Marie Wade
SIGNATURE	
ROLE	Head Teacher/SBM/Health & Safety Lead/HSDN Manager

Long term controls for generic risk assessments

Risk assessments reviewed annually by all staff				
All staff to sign /email to acknowledge that they have read risk				
assessments				
Risk assessments overview included as part of staff induction				
Staff to report any health and safety issues to the office				
Staff to highlight new equipment/activities that require assessment				
Individual risk assessments reviewed following accident/incident				
All accidents to be reported and accident forms completed				
2 qualified First Aiders				
3 qualified Paediatric First Aiders				

Likelihood

5	M	M	Н	Н	Н
4	M	M	M	Н	Н
3	L	M	M	M	Н
2	L	L	M	M	M
1	L	L	L	M	M
0	1	2	3	4	5

Severity

Key to Matrix					
Severity	Likelihood of harm				
1. Negligible	1. Very low/improbable				
2. Minor Injury	2. Low/possible/remote				
3. Major Injury	3. Medium/occasional				
4. Single Death	4. High/frequent/probable				
5. Multiple Death	5. Very high/certainty				

Hazard D	escription	Persons Affected/ Who is at risk	Risk Consequence (resulting harm)	Risk Rating Severity x Likelihood	Control Measures	Reduced risk rating Severity x Likelihood	Risk Rating L,M,H
1. Exposur		Cleaning staff, Colleagues, Children, Visitors	Infection/respirat ory issues/death	5 x 4 = 20	Enhanced cleaning protocols are in place using certified COVID effective materials	4 x 2= 8	M
					Thorough cleaning of classrooms and communal areas at the end of the day		
					Enhanced cleaning of frequently contact points. Especially photocopy rooms, PPA and empty Year 1 class:		
					 door handles light switches stairs banister taps door push pads Tables and chairs 		
					Tissues in all classrooms		
					Foot operated pedal bins for tissues emptied regularly during the day		
					Cleaning of play/outdoor equipment between bubble use. SS to clean fixed equipment. Staff to clean toys and other play equipment.		
					Lunch tables cleaned after lunch has finished.		
					Removal of soft furnishings*, soft toys and toys that are hard to clean.		
					*soft furnishing are items made of cloth such as curtains		
					Protocols, including provision of PPE (gloves, apron, face mask), will be followed for cleaning any area where a suspected infected person with possible or confirmed coronavirus person has spent time		
					Regular checks on cleaning and on cleaning sheets are carried out by identified persons on site each day.		

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2.	Spread of COVID 19	Cleaning staff, Colleagues, Children, Visitors	Infection/respirat ory issues/death	5 x 4 = 20	Disposable gloves & aprons must be used for all activities that may result in contamination of clothing with blood, bodily fluids or faeces. Additional PPE including face masks, aprons & gloves available if there is a suspected case in school. The gloves & aprons are 'double bagged' & disposed of a after a single use in designated bins. Regular collections are scheduled for clinical waste. Adequate provision for hand washing (soap, hot water) is readily available. Surfaces in the setting will be wiped multiple times during the day by the staff within the setting using allocated cleaning supplies in the setting If shared equipment has been used by the children and staff then it will be suitably cleaned at the end of each day or before it is used by another person; this is to be managed by the adults within the class that have used them If it is equipment where cleaning or disinfecting is not possible or practical, resources will have to be either: restricted to one user/bubble or left unused for a period of 48 hours (72 hours for plastic) between use by different users/bubbles	4 x 2 = 8	M

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3. Waste disposal	Cleaning staff, Colleagues, Children, Visitors	Infection/respirat ory issues/death	$3 \times 3 = 9$	Potential hazardous waste, such as vomit & bodily fluids, must be disposed of correctly & contaminated surfaces properly disinfected.	3 x 1 = 3	L
				Place bagged waste in a suitable and secure place and mark them for storage.		
				Wait until the person's coronavirus test results are known before taking waste out of storage		
				If the individual tests negative, put the bags in with the normal waste		
				If the individual tests positive store waste in a secure area for at least 72 hours before putting in with the normal waste.		

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4.	Use of cleaning chemicals/detergents	Cleaning staff, Colleagues, Children, Visitors	Irritation / harm to eyes, nose and upper respiratory tract Skin sensitisation / disorders	3 x 3 = 9	Less hazardous chemicals used wherever possible. Material Safety Data Sheet for substances obtained from supplier and guidance followed. COSHH Assessment completed for all hazardous chemicals and control measures implemented. Suitable storage and management of flammable hand sanitizer is in place. All cleaning chemicals are stored safely and securely in accordance with requirements; COSHH safety briefing has been completed by all those using chemicals for cleaning. Appropriate Personal Protective Equipment (e.g. gloves, goggles etc.) provided and worn where identified in a COSHH assessment. Chemicals stored appropriately and access restricted when in use. Cleaning activities undertaken outside of school hours where possible. All spillages are cleaned	3 x 1 = 3	L

		immediately.	
		All containers are clearly labelled.	
		Labels must be read before using potentially harmful substances.	
		Gloves to be worn for all cleaning activities.	
		COSHH briefing for premises staff	
		The supply of hand towels and hand wash in the baby room. 2 year old room and toilets are to be checked and replaced as needed by cleaning staff	
		Adequate supplies of stock have been ordered and we are stocked up	
		Adequate cleaning supplies and facilities around the school are in place	
		Arrangements for longer-term continual supplies are also in place	

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	Risk of inadequate preparations for reopening parts of day nursery leads to infection or other risks e.g. cleaning	Cleaning staff, Colleagues, Children, Visitors	Infection/respiratory issues/death	5 x 4 = 20	Robust cleaning regimes in place using specialist cleaning materials Cleaning schedules displayed and monitored Supplies monitored to ensure no shortages Staff aware of all procedures and risk assessments Premises and utilities have been health and safety checked and building is compliant. The following aspects of the maintenance schedule is complete. • Water testing • Fire alarm testing • Repairs • PAT testing • Any other statutory inspections • Insurance covers reopening arrangements A formal pre-opening premises inspection has been undertaken by site supervisor and School Business Manager	3 x 1 = 3	L

This document should be reviewed in line with the following school policies/risk assessments					
Health and Safety	Safeguarding, Early Help and Child Protection				

Staff Handbook	Staff Code of Conduct including confidentiality
First Aid and Supporting Pupils with Medical Conditions	
COVID School routine	