Aron/Antivity Annuand	Nurgory						Date Com	pleted	23.01.24	23.01.24		
Area/Activity Assessed Nursery and Learning Spaces					Review Da	ate	23.01.25	23.01.25				
Assessment Completed By	Keith Wil	Keith Wilkinson (NEBOSH and NEBOSH Fire)				Person(s)	Consulted		Rob Beard (Site Manager – Jayne Ecclestone (Finance Manager)		е	
Devoens Evnesed	Employees		Contractors		Young		Expectan	it 🖂	Visitors		Treemedean	
Persons Exposed	Employees		Contractors		Person		Mother		and/or Public		Trespassers	
Frequency of Exposure	Continually		Hourly		Daily	\boxtimes	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							0-8 Low risk no action required					
Severity 5= Catastrophic, 4= Major, 3= Moderate, 2= Minor, 1= Insignificant High							9-15 Medium risk ensure adequate controls are in use 16-25 High risk stop operation and implement adequate control measures					

				sidua	Risk	
No	Hazard	Existing Control Measures	Severity	Probability	Risk	Additional Control Measures
1.	Slips, trips and falls	 Well maintained flooring. All access routes and walkways are suitably illuminated using an appropriate level of lighting. Employees wear appropriate footwear. Floor surfaces of the premises areas are subject to on-going visual inspections by all employees throughout the working day, any signs of damage are reported to the site manager immediately. Designated walkways kept clear and free from obstruction. Cables fed under desks. Non-slip flooring used. 	3	2	6	



			Res	sidual	Risk	
No	Hazard	Existing Control Measures		Probability	Risk	Additional Control Measures
2.	Electrocution	 Equipment in good condition. Fixed Electrical certificate in place. PAT testing completed annually. 	5	1	5	
3.	Fire	 Fire Risk Assessment completed in accordance with the Regulatory Reform (Fire Safety) Order 2005. The assessment considers the provision of preventative measures, means of raising the alarm, staff training and provision of firefighting equipment. All alarm and emergency lighting systems are maintained by appointed competent contractor. Smoking prohibited in the building in line with current legislation. Fire extinguishers present. Fire alarm and detection present. All escape routes are unobstructed. Sources of ignition and combustible items kept apart. 	5	1	5	
4.	Cuts, bumps, and bruises	Equipment in good condition.First aid available on site.First aid box fully stocked up.	4	2	8	
5.	Housekeeping	 Regular cleaning procedure in place. Rubbish is removed by appointed cleaning. Rubbish bins are emptied daily. 	3	2	6	
6.	Unauthorised Access	 CCTV in use throughout building. Supervision in place. Learning spaces remain locked when not occupied. 	3	2	6	



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					Risk	
No	Hazard	Existing Control Measures	Severity	Probability	Risk	Additional Control Measures
		 Visitors are required to report to reception and sign into a register. All visitors are accompanied throughout the building at all times unless a valid DBS has been presented. 				
7.	Hygiene/Infection control	Regular cleaning procedure in place.Hand Wash and Sanitizer available.	3	1	3	
8.	Materials/equipment storage leading to falling objects. Staff and 3rd parties could suffer severe personal injury or worse as a result of materials falling onto them	 Employees are responsible for ensuring that any/all materials or products are stored in a manner that does not create a hazard for anyone. On-going supervision completed by nominated personnel. Heavy storage at low level. 	4	1	4	
9.	COSHH	 Supervision in place. COSHH stored appropriately. COSHH usage is low in classrooms. Substances controlled by competent personnel. Staff are trained in the safe use of COSHH. COSHH assessments completed. SDS and COSHH file available on site. Only authorised COSHH allowed on site. COSHH kept out of reach of vulnerable persons at all times. 	3	2	6	
10.	Contamination caused by poor hygiene (toilets, welfare areas)	 The areas are subject to daily cleaning regime by appointed cleaning. Stored water systems are subject to an on-going monitoring regime to ensure that they remain free from Legionella bacteria. 	3	2	6	



			Residual Risk			
No	Hazard	Existing Control Measures	Severity	Probability	Risk	Additional Control Measures
	Staff may suffer from ill health issues due to contamination of welfare areas e.g. sickness, exposure to legionella or similar virus	 Bi-Annual risk assessment completed. A/C units are serviced on an annual basis. 				
11.	. DSE	 All DSE equipment is in good condition. Cables from equipment are stored under desks and not run through walkways. Staff are experienced DSE users. 	3	2	6	
12	Exposure to Asbestos Containing Materials (ACM's) Exposure to inhalable or ingestible ACM fibres could lead to Asbestos related disease for those affected	 Location of ACM's was established by previous survey. ACM's are subject to on-going monitoring by the school management team following the guidance provided by the survey. ACM register information is given to all outside contractor personnel who may be required to work in the location where ACM's are present. 	5	1	5	



	ACTIONS ARISING FROM THE RISK ASSESSMENT											
Hazard number	Risk Rating	Who will be responsible for the additional control measures? Name(s)	Date complete and any comments or note									



AcknowledgementThe following members of staff have read this risk assessment. Their signatures are confirmation that they have read and understood all which is within its contents.

Name	Signature	Date	Name	Signature	Date