

Risk Assessment Policy

This policy applies to the whole school including EYFS

At Annemount we aim to make children, parents and staff aware of health and safety issues and to minimize any hazards so that children can thrive in a healthy and safe environment.

The principal and staff team are fully committed to promoting the safety and welfare for all in the school community so that effective education can take place. Their highest priority lies in assessing and ensuring all the operations within the school environment are safe and comply with not just the law but also best practice.

This policy should be read alongside the following policies which can be found on the school's website;

- Health and Safety Policy (This includes supervision)
- Fire Safety Policy
- First Aid Policy (This includes medical needs)
- Safeguarding Policy

Guidance relating to Health and Safety is also in the 2019-20 Handbook and Code of Conduct for Teachers, Assistants, Administrators and Peripatetic Staff which is updated and disseminated to all staff.

Aims of the Policy

The aim of this policy is to:

- protect both the School and individuals (including pupils and employees) from unnecessary risks by ensuring risks are identified and managed
- ensure consistency of approach and management across the wide range of activities that the School is involved in

Risk Assessments

A risk assessment is a tool for conducting a formal examination of the harm or hazard to people (or an organisation) that could result from a particular activity or situation.

Risk assessments make good sense – focusing on prevention, rather than reacting when things go wrong.

Risk assessments can be used to identify the potential hazards to people (slipping, falling), property (fire), strategic (reputation, loss of pupils, impact on development), compliance (child protection issues) and environmental (asbestos, legionella).

Risk assessments are reviewed and updated regularly. A "library" of risk assessments is maintained by the Office.

Our risk assessment process includes:

- Rigorous polices, which include Health and Safety, Fire Safety Policy, First Aid Policy, Safeguarding Policy, should be read alongside this Risk Assessment Policy.
- Keeping Children Safe in Education September 2019 informs our policies and practice
- Written risk assessments checking for potential hazards and risks indoors and outdoors are compiled each term and reviewed.
- We maintain a checklist of Health and Safety issues which are checked regularly.

<u>Training</u>

The Principal has appointed a Health and Safety Officer to ensure that its practice reflects the high standards required of schools and for any developments and changes to be cascaded to the staff team.

The staff team has had a Health and Safety at Work training inset in 2017 to highlight potential risks and responsibilities.

Staff members are encouraged to take responsibility for their classrooms and school grounds in risk assessing and to be diligent, raising awareness where necessary.

Health and Safety issues are included within inductions as well as staff meetings.

Fire Safety

The fire safety system is serviced by Chubb Fire and Security and an annual audit is carried out.

The Fire alarm system is tested weekly.

The school ensures that the whole school has a fire drill practice termly.

Termly risk assessments are compiled to identify any potential hazards.

The school has a Fire Safety Policy which should be read in line with this Risk Assessment Policy.

Gas and Electrical Appliances

Electrical appliances are PAT tested annually. An electrical circuit check is completed every 5 years.

Gas boiler checks are completed annually.

Carbon monoxide alarm is tested monthly.

Our boiler, fuse boxes and gas meter cupboard are not accessible to the children.

Heaters, electrical sockets, wires and leads are guarded.

There are sufficient sockets to prevent overloading.

Safety covers protect all sockets accessible to the children when they are not in use.

Lighting and ventilation is adequate in all areas, including storage areas.

<u>Water</u>

A legionella audit is completed annually.

TMV's are checked annually. A thermometer is run under the tap for a period of 2 minutes and the temperature is recorded.

Temperature checks are checked weekly and recorded. The temperature for each mixed TMV tap must be below 43c (ideally 38-43c).

Little Used Outlets as well as indoor taps are flushed at the beginning of the week in line with legionella recommendations and recorded as well as flushing upon returning from a holiday period.

<u>Asbestos</u>

The Control of Asbestos Regulations 2012 places specific duties on those who manage nondomestic premises to identify the presence of asbestos-containing materials, and manage the risks they present. Annemount follows these regulations carefully.

<u>COSHH</u>

Hazardous substances are kept in containers in secure, designated cupboards. A risk assessment is completed termly to access the safety of such substances.

Responsibilities

The member of staff responsible for Health and Safety is Geraldine Maidment. The management of Health and Safety is the responsibility of Aiden Griffin. Written risk assessments where necessary are carried out by Aiden Griffin.

Risk Assessments are conducted when and where necessary. Where appropriate risk assessments ae recorded in writing (e.g. Pro-forma -Appendix A). An annual plan is used to help track and monitor evaluating effectiveness (Appendix B).

The staff team is responsible for taking reasonable care of their own safety, together with that of pupils and visitors. They are responsible for cooperating with the Head to comply with their legal health and safety responsibilities.

All members of staff are responsible for reporting any concerns relating to risks or defects to Geraldine Maidment or Aiden Griffin.

When conducting a risk assessment in any area consideration should be given to the likelihood any hazard could potentially cause harm. This will determine whether action needs to be taken to reduce the risk. Even after all precautions have been taken some risk usually remains.

All visitors to the school sign in and receive a visitor's pass with guidance stating the following: "A safe and caring school environment is provided and all visitors are requested to cooperate in this duty of care".

Classroom Management

Is it the responsibility of staff to risk assess within the classroom in relation to planning and leading session in class including the outdoor classroom.

Building and Premises

Public path ways at the front of the building are risk assessed daily for hazards. The building indoors and outdoors is visually checked for hazards each morning.

Educational visits and trips

Venue risk assessments are requested prior to leaving.

A checklist of Health and Safety issues is maintained which are checked prior to an educational visit or trip (Appendix C).

<u>Riddor</u>

The Head is responsible for reporting and recording any notifiable accident that occurs on school premises to a pupil, member of staff, parent, visitor or contractor to the HSE in accordance with the Reporting of Injuries Diseases and Dangerous Occurrence Regulations (RIDDOR).

Safer Recruitment

The schools Safer Recruitment Policy outlines the necessary procedures relating to risk assessing when recruiting new staff.

<u>Safeguarding</u> The schools Safeguarding Policy should be read in conjunction with this policy as it covers matters related to assessing risk in relation to child protection.

Date: September 2019 Review: July 2020

Appendix A **Risk Assessment Pro-forma**

Completed by:

Aiden Griffin (H&S Officer)

Annemount Health and Safety Risk Assessment

Date: 29/8/2017

Location:
18 Holne Chase
N2 0QN

What are the Who might be harmed What are you already doing? What further action is necessary? Action by who? Action by hazards/Risky and how? when? Areas? Staff and Children Trips and falls within the Wet floors - protective mats and 'wet floor' sign Children reminded how to move within the All staff to continue to educate the On-Going school placed out when necessary. school. children on moving around the Entrance hall mats have slip-proof underside school. Children informed not to run within the building. Children placing fingers into sockets and receiving an To ensure all unused sockets are covered Plug sockets Plug socket covers are placed on all un used Classroom teachers H&S Officer On-Going sockets within each classroom. Class teachers to check daily as part of a daily electric shock. checklist All Staff to be vigilant H&S Officer to check daily as part of a daily checklist. High shelving and Staff and Children All heavy items are to be placed lower to the Class teachers to check daily as part of a daily All Staff On-Going objects falling. ground to avoid shelves and cabinets toppling checklist to ensure the safe storage of resources placed on shelves ensuring heavy ver Class teacher to ensure resources are stored items are not above adult waist height. safely and objects cannot easily fall. H&S Officer to check daily as part of a daily checklist. Doors/Hinges Children trapping fingers in Doors in classrooms with open hinges have bee Toen sure finger shields remain in place H&S Officer-termly audit Each Term the hinges of doors. fitted with secure finger shields where possible. One staff member to remain on the door while th Front door Children running out of an Guests and visitors to use the buzzer system, All Staff On-Going unmanned open front door. dooris open. when a quest gains entry to the school they ar When greeting children in the mornings and when moving from the school into the garden. Door to be greeted by a staff member within the hall way and begin the signing in procedure. nust be closed when an adult is leaving the R:Drive/Policies/ Visitors and Volunteers Policy entrance way. Ensure floors are kept free of loose items and debris to avoid slips, trips and falls. Children's Classroom tables and Children knocking themselves None Teachers to do continual checks on comer units. the mainten ance of furniture and on table units. tables are checked for sharp cornered edges equipment within their room as part of their daily classroom checklist.

Appendix B Risk Assessment Annual Plan This is by no means an exhaustive list but it gives an indication of the many H&S checks.

Daily Checks	By Whom	Weekly Checks	By Whom	August Checks	By Whom	September/October Checks	By Whom	November/December Checks	ByWhom
Classroom Checklists	Teachers	Legionella and Hot Water Tests (Monday AM)	AG	H&S Documentation and Files (See R:Drive/H&S/Checkli			AG	Boiler Inspection	AG
H&S indoor and Outdoor Checklist	AG	Refresh First Aid Supplies	AG	PAT Testing AG		H&S Assembly for pupils	AG	Fire Alarm Drill	AG
Building/Premises/Pathways Ad		Fire Alarm Tests (Friday PM) AG		Playdale Playground Inspection	AG	Fire Alarm Drill	AG	Fire Equipment Inpsection	AG/Chubi
				Allergy Form and Care plans (Staff to sign)	AG	Lock Down Drill	AG	H&S staff meeting - Refresher	AG
				Send Staff welcome back email including Risk					
				Assessment, Policies, KCSIE, Working together to					
				safegaurd children March 2015 Particular attention to					
				pages 12-16, What to do if you're worried a childis	AG	Test Carbon Monoxide Alarm Monthly	AG	Accident Incident Trends Report	AG
					AG			Staff Inset - Safeguring Refresher	GM
				Complete Safeguarding and First Aid Training Documen	AG			Test Carbon Monoxide Alarm Month	hI AG
				Prevent Training Needs	AG				
				Review EYFS Statuary Framework 2017	AG				
				5 Yr Electrical Circuit Testing / Emergency Light Testing	AG				
				TMV annual inspection	AG				
				Test Carbon Monoxide Alarm Monthly	AG				
Januray Checks	By Whom	February/March Checks	By Whom	April	By Whom	May/June	By Whom	July	By Whom
Fire Alarm Drill	AG	Fire Alarm Drill	AG	H&S Documentation and Files (See R:Drive/H&S/Checkli	AG	Fire Alarm Drill	AG	Policy Review of ALL policies	AG
H&S Documentation and Files (See R:Drive/H&S/Check	AG	Fire Alarm Inspection	AG/Chubb	Legionella Report	AG	Fire Risk Assessment	AG/Chubb		
Allergy Form and Care plans (Staff to sign)		ERA Licence Renewal	AG	Asbestos Report	AG	Test Carbon Monoxide Alarm Monthly	AG		
Complete Safeguarding and First Aid Training Docume	AG	Test Carbon Monoxide Alarm Monthly	AG	Allergy Form and Care plans (Staff to sign)	AG				
				Training needs for staff - Barnet/ISA Courses					
Prevent Training Needs	AG			Responsible Person Training	AG				
	AG			Accident Trends Report	AG				
Tree Pruning	AG			Incidents Trends Report	AG				
				Complete Safeguarding and First Aid Training Documen	AG				
				Prevent Training Needs	AG				
				Test Carbon Monoxide Alarm Monthly	AG	1			

Appendix C Trip Risk Assessment Pro-Forma

Risk area:	Trips to	Mueums	/Theatres	/Historical Buildings
Assessment performed by:				
Place being visited:				
Date of vist:				
Class:				
Lead Teacher:				
Initials of First Aiders on trip:				
Accompanying Staff:				
Accompanying parents:				
Modeof transport:				
Venue has its own Risk Assessment	Policy? Y	es/No		
If Yes, do we have a copy?				
Does the venue have its on Terroriost Atta				
Has consideration been made in the event				
		ated Level		
Risk Area	High	Medium	Low	Action to be taken (if any)
Too few teacher and parent helpers				
Too lew teacher and parent helpers				
Pupils unaware of the rules for the visit				
Inadequate security measures for pupils				
Lack of first-aid kits				
No qualified first-aiders				
Lack of medications, inhalers, epi pens				
Lack of medications, innalers, epi pens				
No emergency contact list				
No mobile phones for emergencies				
Minor accidents				
Distance in the terminent				
Risks relating to transport				
Others:				
othere.				