

School Software & Educational Resources

HEAD OF P.E.

RISK ASSESSMENTS & SAFETY MANAGEMENT COMPLETE RISK ASSESSMENTS & POLICIES FOR

- PROVISION OF DOCUMENTATION;
- DEVELOPING GOOD SAFETY PRACTICE;
- EFFECTIVE HEALTH & SAFETY TRAINING;
- EFFECTIVE SAFETY MANAGEMENT.



This outstanding collection of Risk Assessments and related Safety policy documentation provides you with all you need to manage Health & Safety in your PE department.

Pack 'A' provides 30 critical Risk Assessment Records covering a wide variety of activities and sites plus the original Risk Assessment template - all easy to edit in MS Word. Making and recording risk assessments and policy documentation is a demanding process - we can save you that time! The Risk assessments cover the following activities: **Invasion Games** (Rugby, Football, Hockey, Netball, Basketball), **Striking Activities** (Cricket, Rounders, Softball, Baseball), **Gymnastics** (Including Trampolining and Trampettes), **Athletics** (Fields, Pits, Playground, Indoors), **Swimming** (school and local pool), etc.

'A'	. K	ACTIVITY / SITUATION: SITE LOCATION:					ing Activities	F	Person Risl		NOTES ON RISK RATES: SEVERITY: A - Death, major injury, damage, loss of property	4	Radio Reservity C 2 C 2 C 2 C 2 C 2	sk Ig
ESSM!		RISK ASSESSMENT REF: SCHOOL					8 SHEET: 1 of 1 SSESSMENT RECORD			Public	B - 3 days abs, moderate injury / damage C - Minor injury, loss / damage LIKELIHOOD: 1 - Extremely likely to occur 2 - Likely to occur 3 - Unlikely to occur RISK LEVEL: H - High M - Medium L - Low			
		Indoor Areas (commasia & Halts) PE02 SHEET: 1 of 7	P	Ris	ns at	s	NOTES ON RISK RATES: SEVERITY: A - Death, major injury, damage, loss of property B - 3 days abs, moderate injury / damage C - Minor injury, loss / damage	Ri			PRECAUTIONS AND CONTROLS	S	Ξ	
IGNATURE OF ASSI	ESS	OR:	Employees	Students Other Users	Contractors	Public	LIKELHOOD: 1 - Extremely likely to occur 2 - Likely to occur 3 - Unlikely to occur RISK LEVEL: H - High M - Medium L - Low	Tibalihood	Risk level		As indoor cricket nets. Use hard/soft ball suitable for student ability.	C	2	2
PREMISES EQUIPMENT ixtures and fittings,	Haz No.	IDENTIFIED HAZARD Friction burns. Bruised feet.		1				2 1	M	ŀ	Fielders not too close to batter, e.g. 8 yards in front of bat in cricket. Practice catching and hand/eye co-ordination	+		+
oles, rings, ladders	2	Falling injuries and imbalance because of unsecured equipment along trackway.		1		. S	swinging ropes. Add mats in appropriate positions. Secure with clamps or figure-of-8 rope attachment. Place mats under rings, ladders and ropes.	2 2	L		activities. Rounders rules require carrying of bat.	С	2	2
	3	Crushing / nipping of fingers in closing / opening of partition sections. Splinters from wooden sections.				ı I	Verbal warning to avoid partition except when moving under supervision. Constant reminders. Have many helpers.		L		Pitch should be flat and well prepared.	С	2	2
oor fittings aulting: Boxes		Trips, cuts and bruising from protruding securing- clamps. Make painful contact with back / front of apparatus because of lack of spring or under rotation for	ľ	1		a F	Keep floor fittings snug in housing. Keep floor clean. Caretaker asked to do any remedial action. Practice on springble competence and co				Only bowl ball when everyone is ready. Players watch the ball. Back Stop / Wicket Keeper have gauntlets or			2

RISK ASSESSMENT RECORDING MADE EASY! SCHOOL RISK ASSESSMENT RECORD Persons at | NOTES ON RISK RATES: Swimming Pool ACTIVITY / SITUATION: SITE LOCATION: School or Local Swimming Pool PE13 SHEET: 1 of 8 RISK ASSESSMENT REF: DATE: REVIEW DATE:/.... SIGNATURE OF ASSESSOR: ... RISK LEVEL: H - High M - Medium L - Low IDENTIFIED HAZARD PRECAUTIONS AND CONTROLS Staff wear P.P.E. (Personal Protective Equipment), to handle chemicals. Store chemicals in secure room. Store alkali and acids separately and do not mix. Only competent trained staff to be allowed to handle hazardous chemicals. Test and record water quality daily. Health Authority check bacterial growth monthly. Regular backwash of pipes. Pool staff have guidelines on how to improve deteriorating water quality. See PSOP details. Unsafe operating procedures of plant exposing staff and public to the effects of dangerous chemicals. deteriorating water quality. See PSOP details. Be sensitive to student tolerance of temperature. Water should be 28°C for young people. Pool manager control access to plant room and make secure.

Sites Considered By Risk Assessments...

- **GYMNASIA**
- **SWIMMING POOL**
- **CHANGING ROOMS**
- SPORTS HALLS/SCHOOL HALLS
- **WEIGHT TRAINING ROOM**
- TENNIS COURTS AND PLAYGROUND
- SCHOOL PLAYING FIELDS
- CROSS-COUNTRY OFF SITE
- SCHOOL VISITS/MATCHES
- NET, WALL AND RACKET GAMES

SCHOOL RISK ASSESSMENT RECORD

ACTIVITY / SITUAT	IOI	N: Cross-Country (offsite)	F		sor Risl	ısat k	NOTES ON RISK RATES: SEVERITY:		Ri Ra
		F: PE05 SHEET: 1 of 1 REVIEW DATE:/	Employees	Students	Other Users	Contractors	A – Death, major injury, damage, loss of property B – 3 days abs, moderate injury / damage C – Minor injury, loss / damage LIKELIHOOD: 1 – Extremely likely to occur	Severity	Likelihood
ACTIVITY / PREMISES EQUIPMENT	Haz No.	IDENTIFIED HAZARD					PRECAUTIONS AND CONTROLS		
CROSS-COUNTRY	1	Public car users requiring entry points to schools / hospital, etc.		~			Hazards identified and shared with the students. Follow Highway Code.	C	3 :
		Student conflict with another local school site.		1			Runners stay on boundary edge of other local school under close supervision of staff.	C	3 :
W	A COLUMN	Asthma attack or injury away from the school site.		1			Students carry inhalers. Asthma sufferers have option of reduced course. Two staff out on the course.	C	3 :
ENVIOLE STATES		Slips and trips on uneven surfaces.		~			Students to have suitable robust footwear.	C	3 2
		Abduction / molestation by public on the cross- country route.	T	~			Close staff supervision out on the course. Usually a minimum of 2 staff at key points	E	3 3

Manager ensure grills are secure and clear of

obstructions

ACTIVITY / SITUATI		School Playing Field		Persons Risk		NOTES ON RISK RATES: SEVERITY: A - Death, major injury, damage, loss of	prope	rty		Risk Rate	(a)	A STATE OF THE PARTY OF THE PAR
RISK ASSESSMENT		F: PE01 SHEET: 1				SCHOOL	R	[S]	K	ASSESSMENT RE	1	1
SIGNATURE OF ASS	ES	SOR:		ACTIVITY / SITUATI	ON	Invasion Games (Rugby, Football, Hockey, Netball, Basketball)	I	ersc Ri		NOTES ON RISK RATES: SEVERITY:	W.	
ACTIVITY / PREMISES EQUIPMENT	Haz No.	IDENTIFIED HAZARD		SITE LOCATION: RISK ASSESSMENT I	REI	Indoors / Outdoors F: PE07 SHEET: 1 of 1	soo	ts.	900	A – Death, major injury, damage, lox of promet; B – 3 days abs, moderate injury / damage C – Minor injury, loss / damage	ď.	pood Nel
Ground Conditions	1	Hazards created by poor drainage. Mal-o dangerous organisms identified by county environmental health.		SIGNATURE OF ASS			Employ	Studen	Contract	2 - Likely to occur 3 - Unlikely to occur RISK LEVEL: H-High M-Medium L-Low	Severi	Likelihood Risk level
Major Games	2	Ingesting mud and dermal contact with: E & Clostridia.		PREMISES EQUIPMENT	Haz N	IDENTIFIED HAZARD				PRECAUTIONS AND CONTROLS		
Athletics	3	Slips and trips, mud contaminating clothir smell on kit.		Invasion Games – Rugby, Football,	1	Contact injuries – twists, breaks of limbs, cuts and bruises.	ľ	1		like leg / shin guards, helmets, mouth / chest guards. Correct footwear and clothing as	В	2 M
	4	Students demonstrating silly behaviour, sl throwing mud.		Hockey, Netball, Basketball – which include contact	3	Injuries caused by foul play.	+	1	\parallel	appropriate. Play by the rules and in the spirit of the game.	С	2 L
0000	5	Sliding, uncontrolled tackles and contact i broken limbs and bruising because of bog	1	through attacking and defending teams.		Injury caused by contact with hard by		V		Teachers / Officials keep close control of the		2 L
*	6	Crushing / impact injuries because of inse	77		1	PAC	v	1	•	clearly painted or marked with coloured tape. Inspect playing area is safe and note PE01 and PE05 Ref Sheet.	В	3 L
Y	7	Litter such as cut drinks cans causing cuts		and S		injuries. Y 'A'	_	Į	5	Posts should be secure and stable, Use plastic boundary markers. Wear P.P.E. Teacher modify game to suit conditions to ensure safe	С	2 L

SCHOOL RISK ASSESSMENT RECORD

DEVELOPING SAFETY POLICIES IS NOW SO EASY!

- USE OUR IDEAS IN YOUR OWN DEVELOPMENT PLANS;
- IMPROVE UPON YOUR OWN EXISTING SAFETY POLICIES;
- CUT AND PASTE POLICIES TO MATCH YOUR REQUIREMENTS:
- ENCOURAGE PUPILS AND STAFF TO BE AWARE OF SAFETY ISSUES.

SCHOOL - P.E. DEPARTMENT HEALTH AND SAFETY POLICY

3.3 TRAMPOLINING

P.E. teachers are usually covered by the school Headteacher and the LEA to teach trampolining - however staff must ensure that the have written evidence of the l strongly recommended that all those teaching or supervising trampolining shoul a Local Education Authority approved qualification or at least a Level 1 Trampo Coaching Award. The following safety precautions must be followed:

- · check the trampoline legs are correctly fastened in the sockets and all the covered with the pads. Make sure all the springs are secure;
- spotters should be correctly placed around the trampoline 2 or 3 pupils side and 1 or 2 at the ends. Their attention must be on the pupil bouncing trampoline and no one should ever sit on the frame pads whilst the tramp
- crash mats placed on gymnastics boxes can be used at the ends if not suff number of spotters;
- socks must be worn, all jewellery removed and no eating whilst trampoli
- long hair should be tied back;
- pupils must slide on and off the trampoline and never jump off as this con
- pupils must be competent, i.e. able to check (stop) on the trampoline and knees and body in a sitting position;
- never bounce for long periods 45 seconds to 1 minute is sufficient;
- pupils should not perform new skills without permission and the teacher he readiness of the nunils using progressive practice

SCHOOL - P.E. DEPARTMENT HEALTH AND SAFETY POLICY

APPENDIX 5

SUPERVISION – SPECIAL CONSIDERATIONS

EOUIPMENT REQUIRING NORMAL SUPERVISION

Some equipment can be used without any special supervision, e.g. footballs, rugby balls, tennis balls, hoops and cones. Staff should always count the number of items 'out and in' and preferably carry them in a large bag or on the carrying equipment provided. Such good practice prevents loss, misuse and accidents, e.g. a ball hitting a pupil in the face.

EQUIPMENT REQUIRING SOME SPECIAL SUPERVISION

For items such as cricket bats, hockey sticks, rounder/softball bats:

- give pupils a manageable number to carry or use a suitable container, e.g. a bucket to carry rounders bats:
- make sure that pupils carrying such equipme not be waved around or taken by other pupil

For gymnastic equipment, e.g. benches, mats, box, b

- · make sure pupils know how to carry gymnas that there are at least 2 pupils carrying each dropping the equipment;
- use safety devices whenever appropriate, e.g in trampoline work or harness for work on the
- always check that the equipment is stable, se that mats have been placed around the equip

For cricket balls/hockey balls:

- always count out number of balls to be used, unauthorised use;
- make sure that pupils are at least 5 metres ap to avoid being hit by a moving ball. N.B. If e.g. in hockey, pupils need to be further apar
- helmets must be worn by batsmen, wicketkee fielders if a cricket ball is being used in a batt

EQUIPMENT REQUIRING INTENSE S ATHLETICS (throwing events) 3.1

- pupils should be 3 5 metres apart when thro discus as it may be released at any angle;
- all pupils throw on the command, in the same to collect:
- position yourself behind the group making su

SCHOOL - P.E. DEPARTMENT HEALTH AND SAFETY POLICY

Safety Training For Staff:

It is expected that staff will make every effort to attend any safety training courses which are run from time to time by the LEA or other qualifying authority. Funding for safety training shall be given priority over other courses wherever possible and particularly in the case of training urgently needed in order that a member of staff can use apparatus/equipment required for National Curriculum pupil entitlement.

It is expected that members of the Department will make it known to the HOD if they feel that their experience does not extend to apparatus/equipment or facilities which they are expected to use in the course of their employment. The HOD will endeavour to arrange informal instruction/safety sessions to ensure adequate safety cover and familiarity until a recognised course becomes available.

Safety Training For Pupils:

A major Health and Safety input is conducted in Year 7 when pupils enter the Department and constant reference is made regularly thereafter, and on every occasion when a new method/technique or piece of apparatus/equipment is introduced. They are made aware of their responsibility for their own welfare and their general responsibility to others. Particularly important is the consideration of situations which do not always appear to be dangerous, but which often are, and of which pupils must be made aware.

Examples include things which:

unusually heavy, e.g. boxes, horse;

ause a painful blow, e.g. hockey stick; sharp points, e.g. javelin;

ery hard and which they can fall against, e.g. b overbalance, e.g. upturned bench;

rip them up, e.g. skipping ropes, mats; can slip on, e.g. sweat/water/liquids on the floor; eause electric shock, e.g. electric pumps;

damage eyesight, e.g. squash balls, javelins, etc.

outside their previous experience and which may be dangerous to intrained, e.g. shot, discus, javelin.

rs will include reference to the 'Safety Code' and particularly to: e Clothing:

SCHOOL - P.E. DEPARTMENT HEALTH & SAFETY - MANUAL HANDLING OPERATIONS

SCHOOL - P.E. DEPARTMENT HEALTH & SAFETY - FIRST AID PROVISION AND SICK PUPILS

The following principles apply to the provision of First Aid:

1. The arrangements for first-aid provision will be adequate to cope with all foreseeable

- major incidents. Staff will follow the procedure in dealing with accidents as detailed later in this

- Staff will follow the procedure in dealing with accidents as detailed later in this policy.

 Accidents only will be dealt with in the medical room and appropriate action taken. Any cuts and abrasions must be dealt with in accordance with the 'HIV preventative protocol'.

 A record must be made of all accidents which require first aid to be administered to a member of staff, pupil or other person either on the School premises or engaged in activities sponsored by the school (including visits). This applies to every case where first aid is given whether from a remote fist aid location or the medical room. First-aid materials are held at various locations throughout the School at locations determined by the Head teacher. Such locations are prominently marked and all staff are advised of their position. Listed materials are checked regularly for stock level, use by date, contamination, etc. Materials in remote locations are very sparse as even plasters are now only allowed to be administered centrally due to the allergic reaction that some children have on their skin when exposed to the adhesive. Adequate and appropriate first-aid provision will from part of the arrangements for all out of School activities. All groups will have a qualified first aider with them and so the first aid pack will be comprehensively stocked.

 The number of certificated first-aiders will always be at least that number required by law. All such staff will be trained in first-aid by St. John's Ambulance staff to a base, minimum level of competence. This competence level has been agreed following discussion between the Governing Body and St. John's Ambulance staff to a base, minimum level of competence. This competence level has been agreed following discussion between the Governing Body and St. John's Ambulance staff.

DEALING WITH ACCIDENTS

DEALING WITH ACCIDENTS
If a pupil has na excident they should be sent to the first aider in the office along with another pupil/member of staff to explain the problem. Accidents only will be dealt with in the medical room and appropriate action taken. Any cuts and abrasions should be dealt with in accordance with the HIV preventative protocol. In the case of distress a more relaxing and less clinical atmosphere is provided.

For the more serious accidents (other than minor cuts and abrasions) the pupil will be sent to hospital accompanied by a member of staff. Medical advice and common sense state that it is better for the patient to be waiting at a hospital, rather than at school, especially if complications develop, e.g. concussion. Initially attempts will be made to contact the parents, inform them of the situation and assess the feasibility of the parent taking the pupil to hospital. When it is not reasonably feasible for parents to take the pupil to hospital, the pupil will be driven to casualty by a member of staff (with suitable car insurance) who will remain with the pupil until the parent(s) arrive. Parents should be:

- given the name of the Hospital to which their son/daughter has been taken; asked to attend the hospital as a matter of urgency; reassured to prevent parental distress and another possible accident as they travel to the hospital.

staff on the healthy and safe way to perform manual handling

SIX

OUTSTANDING

SAFETY POLICIES!

(34 PAGES)

ned in order that they:

ow to avoid hazardous manual handling operations so far as is

manual handling operations that cannot be avoided; now to reduce the risk of injury so far as is reasonably

ast be given at the same time as staff are trained how to perform nclude reference to:

ppt and accurate recognition of hazards. This should cover both de features and the presence of undesirable ones, together with risks and how problems may be manifested. The physical ing techniques relevant to the working environment should be



d Lowering from different heights - Gender Dep

of using appropriate safety equipment and machinery

ting of health problems (temporary or not) that may affect their

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				ploye	udents ler Usc	ntracto	ublic	2 – Likely to o 3 – Unlikely to			IC or CRITICA	L can result in s	serious/major injurie	es or fatalities.	Index
ACTIVITY / PREMISES				Em	S S	Cor	R	PRECAUTIC	MARGII counsellir abuse'.	NAL - ca 1g, absen Also inclu	an cause injury/i ice from work. ades some signif	llness requiring first This may well includicant damage or los	aid, out-patient tre de 'serious or persis s of personal prope	stent verbal erty.	В
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	3						ra	aces and careless	Levels of risl	k (indexe	s) are therefore	described as A1/A2	2/A3 or B1/B2/B3 o	or C1/C2/C3.	
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Throwing events				71	1				High	·	B1/A2	Plan to quickly i	rsonnel, etc. reduce the level of r	risk. (4 m	
	H,			+	+	\forall	C	arry implements	Medi	m	A3/B2/C1	Plan to reduce	the level of risk ev	en	nnually
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