

# Chad Vale Primary School Risk Assessment (Appendix H)

Lead Assessor

*Matthews Chum*

Date

*27.01.09*

Ref No	Identify the Hazard (Briefly describe the how the hazard is encountered and the type of harm that can arise)
	<i>&gt; Using the MUGA</i>
<p>①</p> <p>②</p> <p>③</p>	<p><i>Slipping on tarmac - cutting / grazing body.</i></p> <p><i>Removing / replacing tennis net - trapping fingers.</i></p> <p><i>Child Protection children requiring toilet / 1st Aid / emergency medication - <sup>injury</sup> / <sup>straining</sup> loads.</i></p>

Who might be harmed? (Number of people)	Severity/worst case outcome?	Probability/Likelihood?	Risk Factor (see key)
Employees	Major injury 4	Certain 4	<i>6</i>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pupils	High injury 3	Probable 3	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
New/Expectant Mothers	Moderate injury 2	Possible 2	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Contractors(C)	Minimal injury 1	Improbable 1	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Visitors			

Recommended Precautions and/or Risk Controls	Priority (see key)
<p>① <i>Wearing trainers at <u>all</u> times.</i></p> <p>② <i>20 - 30 children on the MUGA at one time:</i>  <math>\frac{1}{2} \times 30 = 15</math>      <math>\frac{3}{4} \times 30 = 22.5 \approx 20</math></p> <p>③ <i>Two people fitting nets at one time.</i></p> <p>④ <i>Staff to take red triangle onto MUGA for emergency situations.</i></p> <p>⑤ <i>Chn. to use MUGA toilet, ideally being supervised by TA/teacher.</i></p> <p>⑥ <i>MUGA rules explained at start of session.</i></p> <p>Risk Factor with recommended Workplace Precautions and/or Risk Controls</p>	<p>Final Risk Factor</p> <p><i>4</i></p>

PRIORITY KEY: I = Immediate    M = Medium    L = long term (consult risk level evaluator)

ACTIONS KEY: Eliminate, Substitute, Reduce, Isolate, Control, Personal Protective Equipment, Discipline

RISK FACTOR: Likelihood ..... x ..... Severity = Risk Factor

**It is strongly recommended that the section on Risk Assessment in the Safety Manual be consulted**

Name person responsible for action (if required):	By when:
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Date of review: *29/01/10*

Signed: *[Signature]*