

Chad Vale Primary School Risk Assessment (Appendix H)

Lead Assessor Matt Chan

Date

Ref No	Identify the Hazard (Briefly describe the how the hazard is encountered and the type of harm that can arise)
	<p>→ Climbing frame in hall</p> <ul style="list-style-type: none"> - Placement of equipment when out of use. (Pin secured to floor) - When frame being opened/closed - Incorrectly pinned during use. - Child jumping from equipment.

Who might be harmed? (Number of people)	Severity/worst case outcome?	Probability/Likelihood?	Risk Factor (see key)
Employees	Major injury 4 <input type="checkbox"/>	Certain 4 <input type="checkbox"/>	9
Pupils	High injury 3 <input type="checkbox"/>	Probable 3 <input type="checkbox"/>	
New/Expectant Mothers	Moderate injury 2 <input type="checkbox"/>	Possible 2 <input type="checkbox"/>	
Contractors(C)	Minimal injury 1 <input type="checkbox"/>	Improbable 1 <input type="checkbox"/>	
Visitors			

Recommended Precautions and/or Risk Controls	Priority (see key)
<p>→ In closed position equipment must be strapped and pinned to the floor (in front of projector screen.)</p> <p>→ In open position all pins must be in ground and ladders secured.</p> <p>→ Only adults open & close equipment.</p> <p>→ All teachers must emphasise to children that they shall not jump from equipment.</p> <p>→ Annual inspection from several services.</p> <p>Risk Factor with recommended Workplace Precautions and/or Risk Controls</p> <p>→ Children wear pumps on equip. not trainers.</p>	2

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: _____ Signed: