



Learning Centre Curriculum Links



Learning Centre – Lessons designed for grades 3 and 4:

CSF 2 level 3

LEARNING AREA	STRAND	CSF LEVEL	LEARNING OUTCOME	LESSON COMPONENTS		
				Home Fire Hazards	Fire/Burn First Aid	Home Fire Escape Plans
Health and Physical Education	Health of individuals and populations	3	3.1 Explain ways in which people can improve physical and social environments or personal behaviours to enhance health and safety. (HPIP0301)	Y	Y	Y
		3	3.2 Identify influences on people when they are selecting services, products and information to meet their health and safety needs. (HPIP0302)	Y	Y	Y
SOSE	Australia's people and places	3	3.4 Compare different types of work and enterprise in the local community. (SOSE0304)			Y
Science	Chemical science/ substances: structure, properties and uses	3	3.1 Classify a range of materials as solids, liquids or gases according to observable properties. (SCCS0301)	Y		
	Chemical science/ reaction and change	3	3.2 Describe examples of changes in common substances. (SCCS0302)	Y		

Victorian Essential Learning Standards (VELS)

Curriculum Links for the Learning Centre – Level 3 (Years 3 & 4)

LESSONS	STRAND	DOMAIN	LINKS WITH DIMENSIONS / ELEMENTS OF STANDARDS
Home Fire Hazards	Physical, Personal and Social Learning	Health and Physical Education Interpersonal Development	Health knowledge and promotion Building Social Relationships Working in Teams
	Discipline-based Learning	English The Humanities Science	Reading Writing Speaking and listening Humanities knowledge and understanding Humanities skills Science knowledge and understanding
	Interdisciplinary Learning	Community Design, Creativity & Technology Thinking Processes	Listening, viewing and responding Presenting Investigating and designing Producing Analysing and evaluating Reasoning, processing and inquiry Creativity Re flection, evaluation and metacognition
Fire/Burn First Aid	Physical, Personal and Social Learning	Health & Physical Education Interpersonal Development Personal Learning Civics and Citizenship	Health knowledge and promotion Building Social Relationships Working in Teams The individual learner Civic knowledge and understanding Community engagement
	Discipline-based Learning	English The Humanities Science	Reading Writing Speaking and listening Humanities knowledge and understanding Humanities skills Science knowledge and understanding
	Interdisciplinary Learning	Community Design, Creativity & Technology Thinking Processes	Listening, viewing and responding Presenting Investigating and designing Producing Analysing and evaluating Reasoning, processing and inquiry Creativity Re flection, evaluation and metacognition

LESSONS	STRAND	DOMAIN	LINKS WITH DIMENSIONS / ELEMENTS OF STANDARDS
Home Fire Escape Plans	Physical, Personal and Social Learning	Health and Physical Education Interpersonal Development	Movement and physical activity Health knowledge and promotion Building Social Relationships Working in Teams
	Discipline-based Learning	The Arts English The Humanities Science	Creating and making Exploring and responding Reading Writing Speaking and listening Humanities knowledge and understanding Humanities skills Science knowledge and understanding
	Interdisciplinary Learning	Community Design, Creativity & Technology Thinking Processes	Listening, viewing and responding Presenting Investigating and designing Analysing and evaluating Reasoning, processing and inquiry Creativity Re ection, evaluation and metacognition

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