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|  | Kinchant Dam Outdoor Education Centre Raft Building |
|  Activity Overview Years 3-6 |
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| **Activity Objective (Aim):** Students will participate in a raft building activity session to strengthen their understanding of the core focus objectives that align with the school’s chosen program.**Program Core Focus Objectives** |
| **Team Work****Cooperation**Problem SolvingNegotiatingDecision Making**Participation**Team Roles and ResponsibilitiesGoal SettingReflecting**Respect**Being ReliableAccepting Diversity**Communication**Active ListeningSpeaking ClearlyUsing Purposeful Discussion | **Leadership****Responsible**Being AccountableGood Self-Management Skills**Self-Confident**Knowing your strengths and WeaknessesHaving Courage to Take ControlSupporting New and Innovative Strategies**Decisive**Creating a Plan**Resourceful** | **Resilience****Self Control**Avoid FrustrationControl their emotions appropriatelyPut off small short term gains to achieve greater long term goals **Optimism**Look at the bright sideHave a positive outlook Have a sense of self-belief and remind themselves of the things they can do **Adaptable** Think aheadDon’t blame othersSeek opportunities from failure**Perseverance** Give new tasks a go When something doesn’t work the first time give it another go (be flexible)Overcome obstacles **Support**Ask for helpBe trustworthy and dependable Take care of themselves and others, have social networks form where you can seek support |
| **Evidence of Learning:** |
| **Team Work**Students can* Analyse the problem
* Plan a solution
* Implement solutions
* Negotiate their personal limits
* Make informed personal decisions
* Reflect on their personal experience
* Set roles and responsibilities within their team
* Set goals to achieve greater personal targets
* Know their roles and responsibilities within the team
* Build trust amongst their group to ensure both physical and emotional safety
* Be trusted to complete their designated responsibilities
* Accept that different group members have different limitations
* Demonstrate purposeful listening
* Communicate effectively with team members
 | **Leadership**Students can* Think before they act
* Take actions to prevent or correct problems
* Accept responsibility
* Take care of their team
* Know what they are good at
* Know what they need help with
* Seek help from the right person
* Speak up when it is needed and listen all of the time
* Clearly understand the goal
* Collect all relevant information
* Consider the needs of the team
* Help people share their ideas
* Find out what people know and can do
* Find relevant jobs for everyone involved
* Encourage people to think differently and try new things
 | **Resilience**Students Can* Identify situations that lead to stress
* Identify appropriate strategies to manage stress and regulate behaviour
* Implement appropriate strategies to manage stress and moderate emotions
* Understand the difference between appropriate and inappropriate emotions
* Understand the impact of their emotional responses on others
* Demonstrate appropriate emotions
* Identify situations where emotions can negatively impact on your actions
* Look at situations holistically
* Identify opportunities for goal setting
* Understand possible outcomes
* Identify personal strengths and challenges
* Make realistic assessments of personal strengths and abilities
* Set goals appropriately taking into account timelines, abilities and possible setbacks
* Reflect on personal strengths and achievements when assessing whether goals were met
* Differentiate between long and short term goals
* Identify benefits of achieving goals
* Identify the positive in a given situation
* Perceive negative situations as opportunities for growth
* Reflect on smaller achievements rather than whether or not overall success was achieved
* Share achievements with others
* Use positive language to describe challenges
* Identify their own strengths
* Seek opportunities to develop strengths
* Use positive self-talk
* Set goals for personal learning
* Use a growth mindset
* Use prior knowledge to express possible solutions
* Determine what they want to plan for
* Identify previously learnt skills that could be used to reach a solution
* Identify and describe factors and strategies that assist in their learning
* Be accountable for their actions
* Seek solutions rather than blame
* Practise solving routine problems
* Learn from mistakes
* Analyse past attempts
* Predict the outcomes of personal and academic challenges by drawing on previous problem-solving and decision making strategies and feedback from peers and teachers
* Identify unfamiliar situations
* Undertake and persist with short tasks within the limits of personal safety
* Have the courage to try unfamiliar challenges
* Reflect on unfavourable outcomes to understand why results were not achieved
* Persist with tasks when faced with challenges
* Adapt their approach where first attempts were not successful
* Monitor and evaluate progress
* Seek and respond to feedback
* Analyse progress to reflect on possible solutions
* Devise strategies and formulate plans to assists in the completion of challenging tasks
* Identify situations that feel safe or seemingly unsafe, approaching new situations with confidence
* Identify own strength as well as group strengths that can be useful in achieving goals
* Seek and respond to feedback
* Know who they can go to for help
* Ask an appropriate person for assistance
* Discuss elements of a task that they are unsure about
* Specifically articulate what they are seeking
* Identify positive ways to initiate conversations (interpersonal skills)
* Identify people and situations with which the feel a sense of familiarity or belonging
* Respond to the feelings, needs and interests of others
* Be cooperative
* Be sincere – say what you mean and mean what you say
* Be reliable
* Own up to mistakes
* Describe factors that contribute to positive relationships
* Identify and explain factors that influence effective communication
* Describe characteristics of cooperative behaviour
* Identify evidence of positive behaviour in group activities
* Assess the extent to which individual roles and responsibilities enhance group cohesion and the achievement of personal and group objectives
* Assess individual and group decision making processes
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| **Curriculum Links: Teamwork, Leadership and Resilience** |
| **HPE** | **Science** | **Design and Technology** | **HASS** | **Mathematics** |
| ***Personal Social and Community Health***Explore how success, challenge and failure strengthen identities **(ACPPS033)**Describe and apply strategies that can be used in situations that make them feel uncomfortable or unsafe **(ACPPS035)** Identify and practise strategies to promote health, safety and wellbeing **(ACPPS036)**Describe how respect, empathy and valuing diversity can positively influence relationships **(ACPPS037)**Participate in outdoor games and activities to examine how participation promotes a connection between the community, natural and built environments, and health and wellbeing **(ACPPS041)**Examine the influence of emotional responses on behaviour and relationships. **(ACPPS056)*****Movement and Physical Activity***Apply innovative and creative thinking in solving movement challenges **(ACPMP049)**Examine the benefits of physical activity to health and wellbeing **(ACPMP046)**Practise and apply movement concepts and strategies with and without equipment **(ACPMP045)**Adopt inclusive practices when participating in physical activities **(ACPMP048)**Practise specialised movement skills and apply them in a variety of movement sequences and situations **(ACPMP061)**Propose and apply movement concepts and strategies with and without equipment **(ACPMP063)**Manipulate and modify elements of effort, space, time, objects and people to perform movement sequences **(ACPMP065)**Participate positively in groups and teams by encouraging others and negotiating roles and responsibilities **(ACPMP067)**Demonstrate ethical behaviour and fair play that aligns with rules when participating in a range of physical activities **(ACPMP069)**Apply critical and creative thinking processes in order to generate and assess solutions to movement challenges **(ACPMP068)**Demonstrate ethical behaviour and fair play that aligns with rules when participating in a range of physical activities **(ACPMP069)** | ***Science Inquiry Skills***With guidance, identify questions in familiar contexts that can be investigated scientifically and make predictions based on prior knowledge **(ACSIS053)**With guidance, plan and conduct scientific investigations to find answers to questions, considering the safe use of appropriate materials and equipment **(ACSIS054)**Compare results with predictions, suggesting possible reasons for findings **(ACSIS215)**Reflect on investigations, including whether a test was fair or not **(ACSIS058)**With guidance, identify questions in familiar contexts that can be investigated scientifically and make predictions based on prior knowledge **(ACSIS064)**Compare results with predictions, suggesting possible reasons for findings **(ACSIS216)**Scientific knowledge is used to solve problems and inform personal and community decisions (**ACSHE100)** | Plan a sequence of production steps when making designed solutions individually and collaboratively **(ACTDEP018)**Critique needs or opportunities for designing and explore and test a variety of materials, components, tools and equipment and the techniques needed to produce designed solutions **(ACTDEP014)**Investigate how forces and the properties of materials affect the behaviour of a product or system **(ACTDEK011)**Evaluate design ideas, processes and solutions based on criteria for success developed with guidance and including care for the environment **(ACTDEP017)**Select and use materials, components, tools, equipment and techniques and use safe work practices to make designed solutions **(ACTDEP016)**Negotiate criteria for success that include sustainability to evaluate design ideas, processes and solutions **(ACTDEP027)**Develop project plans that include consideration of resources when making designed solutions individually and collaboratively **(ACTDEP028)**Investigate characteristics and properties of a range of materials, systems, components, tools and equipment and evaluate the impact of their use **(ACTDEK023)**Select appropriate materials, components, tools, equipment and techniques and apply safe procedures to make designed solutions **(ACTDEP026)** | ***Inquiry and Skills***Reflect on learning to propose actions in response to an issue or challenge and consider possible effects of proposed actions **(ACHASSI060)**Interact with others with respect to share points of view **(ACHASSI059)**Examine information to identify different points of view and distinguish facts from opinions **(ACHASSI077)**Locate and collect information and data from different sources, including observations **(ACHASSI074)**Interact with others with respect to share points of view **(ACHASSI080)**Examine different viewpoints on actions, events, issues and phenomena in the past and present **(ACHASSI099)**Work in groups to generate responses to issues and challenges **(ACHASSI102)**Evaluate evidence to draw conclusions **(ACHASSI101)**Use criteria to make decisions and judgements and consider advantages and disadvantages of preferring one decision over others (**ACHASSI103)**Reflect on learning to propose personal and/or collective action in response to an issue or challenge, and predict the probable effects **(ACHASSI104)**Work in groups to generate responses to issues and challenges **(ACHASSI130)**Evaluate evidence to draw conclusions **(ACHASSI129)**Use criteria to make decisions and judgements and consider advantages and disadvantages of preferring one decision over others **(ACHASSI131)*****Knowledge and Understanding***The importance of making decisions democratically **(ACHASSK070)**Who makes rules, why rules are important and the consequences of rules not being followed **(ACHASSK071)** | ***Measurement and Geometry***Compare angles and classify them as equal to, greater than, or less than, a right angle **(ACMMG089)**Solve problems involving the comparison of lengths and areas using appropriate units **(ACMMG137)**Investigate combinations of translations, reflections and rotations, with and without the use of digital technologies **(ACMMG142)** |
| **General Capabilities** |
| **Personal and Social Capability**  | **Critical and Creative Thinking**  |
| **Self-awareness**• Recognise personal qualities and achievements • Understand themselves as learners • Develop reflective practice • Recognise emotions **Self-management**• Express emotions appropriately • Develop self-discipline and set goals • Work independently and show initiative • Become confident, resilient and adaptable**Social awareness**• Appreciate diverse perspectives**Social management**• Make decisions• Work collaboratively• Become confident, resilient and adaptable • Make decisions  | **Inquiring – identifying, exploring and organising information and ideas*** Identify and clarify information and ideas
* Organise and process information
* Pose questions

**Generating ideas, possibilities and actions*** Seek solutions and put ideas into action
* Imagine possibilities and connect ideas
* Consider alternatives

**Reflecting on thinking and processes*** Reflect on processes
* Transfer knowledge into new contexts

**Analysing, synthesising and evaluating reasoning and procedures*** Apply logic and reasoning
* Draw conclusions and design a course of action
* Evaluate procedures and outcomes
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