



About Us

At Kidspace Homeschooling Hub, we provide a vibrant and enriching space for homeschoolers to engage in meaningful play, build essential life skills, and form lasting friendships.

Our drop-off care service is designed to support homeschooling families by fostering social connections and community engagement in a safe and nurturing environment.

Kidspace is a purposefully different community hub with an experienced educational team dedicated to providing children with community centred opportunities for recreation, leisure & holistic learning.

Kidspace community hub provides education through real world experiences.

OUR CORE VALUES

Community

We are committed to facilitating an inclusive community hub where children and families experience a strong sense of belonging, connection & support.

Connection

We are committed to fostering connection though social opportunities, community engagement and environmental care.

Experiential Learning

We continuously strive to provide experiential opportunities that stimulate, challenge and engage children in life skills and holistic learning.





Our Experiences

Some of our experiential learning includes:

- Nature-Based Adventures Excursions to parks, reserves, and natural spaces along the Sunshine Coast.
- Creative Arts & Performance Opportunities for visual arts, music, dance, and drama.
- Mind-Body Connection Workshops Social-emotional learning through movement and mindfulness.
- Interactive Science & STEM Engaging activities that inspire innovation and curiosity.
- Collaborative Games & Play Sports, group challenges, and meaningful social play.
- Community Visits Excursions to museums, libraries, and cultural spaces.

Every experience is designed to inspire curiosity, encourage collaboration, and promote growth.

At Kidspace Club,

our hands-on

learning experiences are

designed to connect

children with their peers,

their environment and

their community.



Kidspace Annual Program

Term	Term Theme	Topic	Community Focus	Purpose
1	Nature & Environment	Nature Detectives	Environmental Responsibility	Foster connection to nature and awareness of sustainability and environmental responsibility.
2	Connecting to Community	Stories of our land & community	Expanding & Strengthening our Community Connections	Share our stories of community connection, culture & traditions
3	Innovation & Sustainability	Creating Sustainable Futures	Making better choices for our Community	To Identify ways to care for and protect our community environment
4	Creative Arts & Wellbeing	Artful Adventures	Community Creative Arts Exhibition	Promote holistic well-being through creative expression



Kidspace Term 3 Program Overview

Term Theme: Innovation & Sustainability

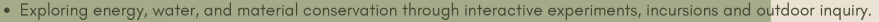
Topic: Creating Sustainable Futures

Community Focus: Making better choices for our community

Purpose: To identify ways to care and protect our community environment

Term Focus Inquiry Question

"How can we make better choices to care for our community and protect our future?"



- Learning from Indigenous sustainability practices and local environmental experts about caring for Country
- Investigating everyday habits and redesigning them with sustainability in mind- waste audits, composting challenges, and identifying toxins within the environment
- Designing and building using recycled or natural materials to create useful items for community spaces.
- Creating awareness campaigns using posters, art and storytelling to share eco-messages with community





This plan aligns with the My Time, Our Place (MTOP) National Learning Framework and focuses on fostering well-being and self-care.

It integrates inquiry-based and holistic approaches to learning, emphasising personal growth, cultural and community connections, creativity, and belonging.

The Kidspace program is designed to nurture self-awareness around our identity and place in the world, while fostering a sense of environmental stewardship, sustainable practices, and a heartful connection to nature and community.

Topic: Innovation & sustainability

Community Focus: Making better choices

for our community

Purpose: To identify ways to care for and protect our community environment.

Rationale:

Following on from Term 2 and our focus on the Kidspace community, we continue to identify how we connect to our local environment and how we can make better choices for a more sustainable future for our community.

The program will enable children to explore various innovations within projects that support more ecological practices within the Kidspace environment, local community and at home. We continue to look at how Indigenous cultures from Australia and across the world maintained sustainable practices to ensure the wellbeing of future generations.

Expected learning

- Continue to develop care & responsibility within our Kidspace environment
- Understand what sustainability is and what it means for future generations,
- Grow in consideration for the wellbeing of the earth and all that live
- Explore how different materials impact on the environment
- Actively explore eco-friendly ways to save water, minimise waste and conserve energy.
- Contribute to real-life sustainability improvements in their home and wider community
- Be creative in extending the life of products by upcycling, repurposing or reusing items
- Investigate sustainable growing methods
- Identify local eco-friendly organisations that care and protect the environment
- Engage more meaningfully with sustainable Indigenous ways of Carina for Country
- Investigate renewable energy in everyday life

Term 3 2025: Innovation and Sustainability

Will build a sense of belonging

Children will develop a sense of

belonging to their environment by understanding their own ability to influence and contribute to the community through responsible choices and thoughtful action.

Developing Innovation & Sustainability for Our Kidspace Community

COMMUNITY

Will show increasing respect & care for our others' & the environment

- Children will actively participate in sustainability projects that benefit their community and care for the environment..
- Children will connect with their local community members, Elders and initiatives that serve to protect and care for the earth.
- Children will grow in their responsibility and contribution to the sustainable practices in the Kidspace environment.

ACTIVE LEARNING

Will build positive dispositions and approaches

COMMUNICATING

Will explore and expand on ways

Children will express their

experiences, ideas and

understandings through

shared discussions, creative

arts and personal stories

Share creative ways to be

innovative with materials

- Children will engage in collaborative projects that involve researching & constributing to more sustainable ways of living
- They engage in creative problem-solving, design thinking, and experimentation to explore sustainable innovations and solutions. Become active in finding ways to care and protect their community

WELLBEING

Will explore ways to develop self-care & care & interact positively with others' & the environment

- Children will feel empowered and hopeful as they explore meaningful ways to protect their environment and collaborate with others.
- Children will identify sustainable ways that support the personal and collective wellbeing of the community.
- Children will explore and expand their understanding of how Indigenous sustainability practices support the wellbeing of Country

Reflection

90				
	Week	Weekly Theme	Focus & Inquiry Question	h
	Week 1	Sustainable Ways	Focus: Introducing sustainable ways, including honouring Indigenous knowledge and practices for sustainable living. Inquiry Question: What does it mean to be sustainable, and what can we learn from First Nations wisdom?	
2	Week 2	Water Wise Living	Focus: Exploring the importance of water and how to care for it. Inquiry Question: How can we protect and care for our waterways and water sources?	
Overview	Week 3	Energy Explorers	Focus: Understanding different types of energy and their impact on the planet. Inquiry Question: How do we power our world, and what are better ways to do it?	
	Week 4	Reduce, Reuse, Recycle	Focus: Investigating waste systems and how to reduce our footprint. Inquiry Question: What happens to our waste, and how can we rethink it	
gram	Week 5	Eco-friendly Living	Focus: Discovering eco-friendly daily choices that support people and planet. Inquiry Question: How can we live more responsibly and help our community thrive	
3 Prog	Week 6	Creative Change-Makers	Focus: Using creative expression to inspire environmental care and community action. Inquiry Question: How can we inspire others to protect the Earth and be part of positive change?	
Term	Week 7	Nature's Design	Focus: Observing patterns and innovations in nature as solutions for sustainability Inquiry Question: What can we learn from nature's designs and eco-systems?	
Ce Ce	Week 8	Energy and Power	Focus: Evaluating where our power comes from and how we use it. Inquiry Question: Where does our energy come from, and how can we use it more wisely?	
Kidspa	Week 9	Invent, Innovate, Inspire	Focus: Encouraging innovation and invention for a better future Inquiry Question: How do ideas become real, and how can we be part of that process?	
	Week 10	Reflect and Reimagine	Focus: Reflecting on our terms' journey and reimagining sustainable futures Inquiry Question: What will I do differently now to care for the earth and my community	
的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个				

Science experiments, mixing & pouring, creating potions (C & H) Outdoor picnics in the yard. Teddy bear tea party (A & E)

Beads & bracelets (N, L)

Outdoor assault

(S&B)

Children's Voice

Following child led interests

At Kidspace we ensure that we are integrating the spontaneous learning, needs and interests of the children within the conceptual themes of the term program.

Goop - Oobleck sensory activities

(J, B & H)

CHILDREN'S VOICE

Cubby's making base camps, outdoor building

(H, C, B & J)

Kidspace recipe book Creating our own recipe book with family traditional recipes from home

(L & S)

Butterfly fairy garden activities

(H&I)

Planting & how things grow

(A)

Magic tricks, magic show, creating a magic box

(A)

Exploring Nature, insects & bug hunts, sensory and craft activities with insects

(J & S)

Term 3: Innovation & Sustainability
Creating Sustainable Futures

Week

Weekly Theme

SUSTAINABLE WAYS

Introducing sustainability and honouring Indigenous sustainable ways

Eco Focus

CARING FOR COUNTRY

Exploration

INDIGENOUS WISDOM

Exploring ancient world views for regenerating, restoring and maintaining eco-logical balance with the natural environment.

VARNING CIRCLA

What does it mean to be sustainable?



Weekly Group Challenge

EARTH'S RESOURCES MIND MAP



MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

In service fun



EARTH CONNECTION & CARE

Investigating our relationship with the earth Exploring earth's resources



Creation Station



Cook Book Creations



Huts & Shelters Challenge



Outdoor Circuit Course



Creation Station



Huts & Shelters Challenge



Excursion

Ben Bennett Park



Creation Station



Cook Book Creations





Scavenger Hunt



Creation Station



Huts & Shelters Challenge



Sensory Play



Outdoor Circuit Course



Creation Station



Cook Book Creations





Term 3: Innovation & Sustainability Creating Sustainable Futures

Week

Weekly Theme

WATER WISE LIVING

Exploring the importance of water and how to care & conserve it



Exploration

HEALTHY WATERWAYS

Exploring our local waterways and their eco-systems. How can we take care of our waterways?



Weekly Group Challenge

BEACH CLEAN UP



MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

In service fun

Creation Station

WATER

PAINTING

Posters



EARTH CONNECTION & CARE

Exploring how water is life for many Cleaning up our water ways

Creation Station



Creation Station



- Exploring 🚜

MINIBEAST HABITATS

Eco-system's

STEM challenge

Sensory Play

SAIL

BOATS RACES



Creation Station

Cook Book Creations





& DYE

CRAYON



Exploring

Eco-systems



Cook Book Creations

Creation Station

HABITAT

DIORAMA



Walking Water **Experiments**



Sensory Play



Sensory Play

Ninja Course Challenge



Excursion



Term 3: Innovation & Sustainability Creating Sustainable Futures

Week

Weekly Theme

ENERGY EXPLORERS

Exploring different types of energy that powers our world

Eco Focus

CLEAN ENERGY

Exploration

POWERING OUR WORLD

Understanding different types of energy and their impact on the planet. Investigating ways to conserve our energy resources

JARNING CIRCLA

How do we power our world in better ways?



Weekly Group Challenge

KIDSPACE ENERGY AUDIT



MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

In service fun



EARTH CONNECTION & CARE

Investigating how much energy we use and the impact on our environment



Creation Station





STEM challenge



Sensory Play



Creation Station



Ball Games



Science Investigations



Creation Station



Cook Book Creations





Relay Races



STEM challenge



Creation Station



Cook Book Creations



Ball Games



Sensory Play





STEM challenge







Term 3: Innovation & Sustainability Creating Sustainable Futures

Week

Weekly Theme

REDUCE, REUSE, RECYCLE

Investigating what waste we produce and how we manage it

Eco Focus

MINIMISING WASTE

Exploration

RETHINKING WASTE

Exploring what we can do to minimise our consumption of products and rethink our waste systems

JARNING CIRCLA

Where does all our rubbish go?



Weekly Group Challenge

RETHINKING OUR WASTE AF KIDSPACE

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

In service fun



EARTH CONNECTION & CARE

Exploring ways to redirect and minimise our waste

Exploring ways to redirect and minimise our waste

The 8 R's - rethink, refuse, reduce, refurbish, repair, repurpose, recycle





STEM Challenge



Scavenger Hunt



Sensory Play



Creation Station



Sort this out!



Excursion





Creation Station



Cook Book Creations



STEM challenge



Posters



Creation Station



STEM challenge



Posters



Scavenger Hunt





Cook Book Creations



Pinata Party

