## Who We Are -August 13th - October 3rd & weekly lessons

An inquiry into identity as individuals and as a part of a collective through: \*physical, emotional, social, and spiritual \* health and well-being \*relationships and belonging \* learning and growing Central Idea:

Respecting ourselves, others and our environment helps us and our community be the best we can be

## Lines of Inquiry:

Relationships with myself, others and the world around me- **causation**Self management skills that help us become independent -**form**The physical, emotional, and social aspects of health and wellbeing- **responsibility** 

Related Concepts:

well being, relationships, staying safe, development, connection, values, community Learner Profile:

Caring, Inquirer, Reflective, Knowledgeable, Balanced, Thinker, Communicator, Principled, Risk Taker, Open Minded Approaches to Learning:

**Thinking Skills**- critical thinking, creative thinking, information transfer skills, reflection & metacognition **Research Skills**- information literacy

Communication Skills- exchanging information, literacy

Social Skills- interpersonal relationships, social and emotional intelligence

Self Management Skills- organisation, states of mind

TD links: RSE, Expressive Arts, English, maths, PSHE, PE

How We Organise Ourselves	Where We Are in Place and Time	How The World Works	How We Express Ourselves
An inquiry into systems, structures, and networks through:  • interactions within, and between, social and ecological systems  • approaches to livelihoods and trade practices - intended and unintended consequences  • representation, collaboration, and decision-making	An inquiry into histories and orientation in place, space, and time through:  • periods, events, and artefacts  • communities, heritage, culture, and environment  • natural and human drivers of movement, adaptation and transformation	An inquiry into understandings of the world and phenomena through:  • patterns, cycles, systems  • diverse practices, methods, and tools  • discovery, design, innovation - possibilities and impacts	An inquiry into the diversity of voice, perspectives, and expression through: <ul> <li>inspiration, imagination, creativity</li> <li>personal, social, and cultural modes and practices of communication</li> <li>intentions, perceptions, interpretations, and responses</li> </ul>
Date: October 14th- November 28th	Date: December 1st- February 28th	Date: February 24th - May 1st	Date: May 4th- June 26th
The organisation of our school community shapes our learning and relationships	Celebrations connect people and cultures together	Changes influence our lives	People enjoy and experience different forms of arts
Lines of Inquiry	Lines of Inquiry	Lines of Inquiry	Lines of Inquiry
Systems at Peak School- form	The features of celebrations - form	The process of change - change	Different art forms- form
People in the Peak School Community- function	Celebrations around the world - function	Changes that occur in nature - connection	Ways of creating art- perspective
Roles and responsibilities of people at Peak School-responsibility	Similarities and differences between celebrations - connection	What living things need in order to grow and change - function	Materials and tools used in creating art - function
Related Concepts: Communities, Roles, Action	Related Concepts: Celebrations, culture, family, community	Related Concepts: Change, cycles, properties, similarities, differences,	Related Concepts: Form, music, dance, drama, art, materials, expression
Learner Profile: Communicator, Caring, Inquirer	Learner Profile: Open-Minded, Knowledgeable, Inquirer	Learner Profile: Thinker, Inquirer, Principled	Learner Profile: Balanced, Communicator, Open-minded
Approaches to Learning: Thinking, Research, Communication, Social, Self Management	Approaches to Learning: Thinking, Research, Communication, Social, Self Management	Approaches to Learning: Thinking, Research, Communication, Social, Self Management	Approaches to Learning: Thinking, Research, Communication, Social, Self Management
<b>TD links:</b> Chinese, Maths, English, Social Studies, PE, IT	<b>TD links:</b> Chinese, Maths, English, Social Studies, Expressive Arts	TD links: Maths, English, Science, Expressive Arts	TD links: Maths, English, Expressive Arts, RSE, IT

### Who We Are - August 13th- August 22nd & a weekly lesson

An inquiry into identity as individuals and as a part of a collective through: \*physical, emotional, social, and spiritual \* health and well-being \*relationships and belonging \* learning and growing

#### Central Idea:

Respecting ourselves, others and our environment helps us and our community be the best we can be Lines of Inquiry:

Relationships with myself, others and the world around me- causation

How positive thinking can help us grow- change
Understanding, sharing and managing feelings and emotions- form/responsibility

Related Concepts:

Growth mindset, well being, relationships, staying safe, development, connection, values, community

Learner Profile:

Caring, Inquirer, Reflective, Knowledgeable, Balanced, Thinker, Communicator, Principled, Risk Taker, Open Minded Approaches to Learning:

**Thinking Skills**- critical thinking, creative thinking, information transfer skills, reflection & metacognition **Research Skills**- information literacy

Communication Skills- exchanging information, literacy

Social Skills- interpersonal relationships, social and emotional intelligence

**Self Management Skills**- organisation, states of mind TD links: RSE, The Arts, English, maths, PSHE

### **How We Express Ourselves**

An inquiry into the diversity of voice, perspectives, and expression through: inspiration, imagination, creativity personal, social, and cultural modes and practices of communication intentions, perceptions, interpretations, and responses

October 14th- November 21st
Central Idea:
Stories are shared in different ways
Lines of Inquiry:
Different ways people express thoughts, feelings
and ideas - form
Tools and techniques that artists and writers use
- function
how people can interpret art and stories in many
ways - perspective

January 5th - February 6th
Related Concepts:
Creativity, Expression, Feelings, Structure, Technique,
Imitation, Innovation, Invention
Learner Profile:
Knowledgeable, Thinker, Communicator
Approaches to Learning:
Thinking Skills, Research Skills, Communication Skills
TD links:
RSE, Expressive Arts, English, PSHE

Where We Are in Place and Time	How The World Works	Sharing The Planet
<ul> <li>An inquiry into histories and orientation in place, space, and time through:</li> <li>periods, events, and artefacts</li> <li>communities, heritage, culture, and environment</li> <li>natural and human drivers of movement, adaptation and transformation</li> </ul>	An inquiry into understandings of the world and phenomena through: <ul> <li>patterns, cycles, systems</li> <li>diverse practices, methods, and tools</li> <li>discovery, design, innovation - possibilities and impacts</li> </ul>	An inquiry into the interdependence of human and natural worlds through:              rights, responsibilities, and dignity of all             pathways to just, peaceful, and reimagined futures             nature, complexity, coexistence, and wisdom
Date: August 25th- October 3rd	Date: February 9th - March 27th	Date: April 13th - June 26th
Every family has a story	Scientists investigate and explore to understand the world	Living things depend on each other to survive
Lines of Inquiry People, places and events that are special for our family - connection	Lines of Inquiry  The different things scientists do- perspective	Lines of Inquiry  The ways living things are classified-function
Similarities and differences in different families- causation	Actions and reactions - causation	Habitats within the environment -form
milestones that create personal histories- perspective		Cooperation between living things- connection
Related Concepts: Personal history, identity, culture, traditions, beliefs	Related Concepts: Science, scientists, changes, action, reaction	Related Concepts: Habitat, interdependence, conservation
Learner Profile: Open-Minded, Communicator, Inquirer, Caring	Learner Profile: Thinker, Principled, Inquirer	Learner Profile: Communicator, Thinker, Inquirer, Knowledgeable
Approaches to Learning: Thinking, Research, Communication,	Approaches to Learning: Thinking, Research, Self-Management	Approaches to Learning: Thinking, Research, Communication
TD links: Chinese, Maths, English, Social Studies	TD links: Maths, English, Science	TD links: Maths, English, Science, IT, Chinese

## Who We Are - August 13th- August 22nd and one lesson weekly

An inquiry into identity as individuals and as a part of a collective through: \*physical, emotional, social, and spiritual \* health and well-being \*relationships and belonging \* learning and growing

#### Central Idea:

Respecting ourselves, others and our environment helps us and our community be the best we can be Lines of Inquiry:

Relationships with myself, others and the world around me- causation
What makes people unique- form

The physical, emotional, and social aspects of health and wellbeing - **responsibility**Related Concepts:

well being, relationships, staying safe, development, connection, values, community, body systems, choices, consequences, cultures, similarities, differences

#### Learner Profile:

Caring, Inquirer, Reflective, Knowledgeable, Balanced, Thinker, Communicator, Principled, Risk Taker, Open Minded Approaches to Learning:

**Thinking Skills**- critical thinking, creative thinking, information transfer skills, reflection & metacognition **Research Skills**- information literacy

Communication Skills- exchanging information, literacy
Social Skills- interpersonal relationships, social and emotional intelligence

Self Management Skills- organisation, states of mind

TD links: RSE, Expressive Arts, English, maths, PSHE, PE, Chinese

## **How We Organise Ourselves-Year-long**

An inquiry into systems, structures, and networks through: \*interactions within, and between, social and ecological systems \*approaches to livelihoods and trade practices - intended and unintended consequences \*representation, collaboration, and decision-making

#### Central Idea:

People use systems, patterns and structures to communicate effectively Lines of Inquiry:

Systems in language rely on shared rules to function- **function**Authors use structures to make meaning clear - **causation**Related Concepts:

Writer workshop, letter sounds, patterns, system of language, use of text structures

#### Learner Profile:

Communicator, reflective, knowledeable
Approaches to Learning:
Communication, Self Management, Thinkin

Communication, Self Management, Thinking TD links:

English, Chinese, Maths, RSE, Expressive Arts, WWAIPAT, STP, HWEO, HTWW, WWA

Where We Are in Place and Time	Sharing The Planet	How We Express Ourselves	How The World Works
An inquiry into histories and orientation in place, space, and time through:  • periods, events, and artefacts  • communities, heritage, culture, and environment  • natural and human drivers of movement, adaptation and transformation	An inquiry into the interdependence of human and natural worlds through:  • rights, responsibilities, and dignity of all  • pathways to just, peaceful, and reimagined futures nature, complexity, coexistence, and wisdom.	An inquiry into the diversity of voice, perspectives, and expression through:  • inspiration, imagination, creativity  • personal, social, and cultural modes and practices of communication  • intentions, perceptions, interpretations, and responses	An inquiry into understandings of the world and phenomena through:  • patterns, cycles, systems  • diverse practices, methods, and tools  • discovery, design, innovation - possibilities and impacts
Date: August 25th- November 7th	Date:November 10th - February 13th	Date: February 24th- May 8th	Date: May 11th - June 27th
Sharing our histories helps us understand each other	People make choices on how to use and share resources.	People express their ideas, feelings and creativity through art	The human body systems work together to promote health and well-being
Lines of Inquiry Migration journeys of ourselves and people around us - perspective The features of a map and how they work including geographical features- function The similarities and differences of places around the world - connection	Lines of Inquiry Natural resources used to make everyday products- function Changes in natural resources - change Responsible use of natural resources - responsibility	Lines of Inquiry Collaboration through art - Form Techniques and styles artists use- Function Ways to communicate ideas, feelings and experiences - perspective	Lines of Inquiry  How the systems of the human body function to support life - function  The connections and relationships between different body systems - connection  The choices we make that impact our health and well-being- responsibility
Related Concepts: Geography, mapping, location, migration, culture, belonging, form,	Related Concepts: Choice, sustainability, resources	Related Concepts: Creativity, Style, Technique	Related Concepts: Scientists, cycles, systems, action, wellbeing
Learner Profile: Inquirer, Thinker, Open-minded, Knowledgeable	Learner Profile: Inquirer, Knowledgeable, Thinker, Caring	Learner Profile: Open Minded, Communicator, Balanced	Learner Profile: Inquirer, Knowledgeable, Thinker
Approaches to Learning: Thinking, Research, Communication, Social, Self Management	Approaches to Learning: Thinking, Research, Communication, Social, Self Management	Approaches to Learning: Communication Skills, Self-Management Skills	Approaches to Learning: Thinking, Research, Communication
TD links:Chinese, English, Maths, Social Studies, RSE, IT,	TD links: Social Studies, English, Expressive Arts, Library	TD links: Expressive Arts, English, PSHE	TD links: Science, Maths, English, HWEO, Library, WWA

# Who We Are -August 13th - August 22nd & once per week

An inquiry into identity as individuals and as a part of a collective through: \*physical, emotional, social, and spiritual \* health and well-being \*relationships and belonging \* learning and growing Central Idea:

> Respecting ourselves, others and our environment helps us and our community be the best we can be Lines of Inquiry:

Relationships with myself, others and the world around me-causation The physical, emotional, and social aspects of health and wellbeing - responsibility Using our personal experiences as a vehicle to understand ourselves as learners?- connection **Related Concepts:** 

well being, relationships, staying safe, development, connection, values, community Learner Profile:

Caring, Inquirer, Reflective, Knowledgeable, Balanced, Thinker, Communicator, Principled, Risk Taker, Open Minded Approaches to Learning:

Thinking Skills- critical thinking, creative thinking, information transfer skills, reflection & metacognition

Research Skills- information literacy Communication Skills- exchanging information, literacy

Social Skills- interpersonal relationships, social and emotional intelligence

Self Management Skills- organisation, states of mind TD links: RSE, The Arts, English, maths, PSHE

How We Express Ourselves	How The World Works	Sharing The Planet	How We Organise Ourselves	Where We Are in Place and Time
An inquiry into the diversity of voice, perspectives, and expression through: <ul> <li>inspiration, imagination, creativity</li> <li>personal, social, and cultural modes and practices of communication</li> <li>intentions, perceptions, interpretations, and responses</li> </ul>	An inquiry into understandings of the world and phenomena through:  • patterns, cycles, systems  • diverse practices, methods, and tools  • discovery, design, innovation - possibilities and impacts	An inquiry into the interdependence of human and natural worlds through:  • rights, responsibilities, and dignity of all  • pathways to just, peaceful, and reimagined futures  • nature, complexity, coexistence, and wisdom	An inquiry into systems, structures, and networks through:  • interactions within, and between, social and ecological systems  • approaches to livelihoods and trade practices - intended and unintended consequences  • representation, collaboration, and decision-making	An inquiry into histories and orientation in place, space, and time through:
Date: August 25th - October 3rd	Date: October 14th - December 12th	Date: January 5th - February 13th	Date: February 24th- March 27th	Date: April 13th- June 5th
Our voice is an important form of expression to communicate ideas, emotions and feelings	The Earth's surface changes over time as a result of natural processes and human activities.	Living things need to adapt to survive	Leadership is everyone's responsibility	Learning about history helps us understand the relationship between the past and the present
Lines of Inquiry	Lines of Inquiry	Lines of Inquiry	Lines of Inquiry	Lines of Inquiry
How sounds are created- <b>Function</b> Way of using the voice to communicate ideas, emotions and feelings- <b>Form</b> The impact of our voice on others- <b>Perspective</b>	How the Earth's surface is continually changing-Function  The impact of human activity on the Earth-Change  The use of design and technology in response to changes in the environment- Causation	How organisms are classified- <b>form</b> Why living things adapt- <b>change</b> How living things adapt or respond to environmental conditions- <b>causation</b>	The characteristics of an effective leader- form  Effective collaboration -causation  A positive mindset- change	Ways to find out about history- Form  Significant ideas and events connected to where we live- Connection
Related Concepts: Communication: expression, voice, impact, tone	Related Concepts: Tectonic plate, Climate, Geography, Weather	Related Concepts: Adaptation, Survival, Classification, Characteristics, Organisms	Related Concepts: Resilience, collaboration, growth mindset, leadership	Related Concepts: Civilization, Continuity, Past, Present
Approaches to Learning: Research, Communication , Self Management	Approaches to Learning: Thinking, Research, Communication	Approaches to Learning: Research, Thinking, Communication	Approaches to Learning: Research, Thinking ,Self Management	Approaches to Learning: Thinking, Communication
Learner Profile: Communicator, Thinker, Risk Taker	Learner Profile: Inquirer, Knowledgeable, Thinker	Learner Profile: Inquirer, Knowledgeable, Thinker, Communicator	Learner Profile: Communicator, Thinker, Risk Taker, Balanced, Reflective	Learner Profile: Inquirer, Thinker, Reflective
TD links: English, PSHE, RSE, Science	TD links: Maths, Science, English	TD links: English, The Arts, Science, RSE	TD links: Maths, English, PSHE	TD links: English, Social Studies

## Who We Are -August- 13th- August 22nd & weekly lesson

An inquiry into identity as individuals and as a part of a collective through: \*physical, emotional, social, and spiritual \* health and well-being \*relationships and belonging \* learning and growing Central Idea:

> Respecting ourselves, others and our environment helps us and our community be the best we can be Lines of Inquiry:

Relationships with myself, others and the world around me-causation Understanding myself as a lifelong learner- responsibility Creating effective communities- connection

**Related Concepts:** 

well being, relationships, staying safe, development, connection, values, community, cooperation

Learner Profile:

Caring, Inquirer, Reflective, Knowledgeable, Balanced, Thinker, Communicator, Principled, Risk Taker, Open Minded Approaches to Learning:

Thinking Skills- critical thinking, creative thinking, information transfer skills, reflection & metacognition

Research Skills- information literacy

Communication Skills- exchanging information, literacy

Social Skills- interpersonal relationships, social and emotional intelligence

Self Management Skills- organisation, states of mind

TD links:

RSE, The Arts, English, maths, PSHE, RSE, Buddy Time

Sharing The Planet	How We Organise Ourselves	How The World Works	How We Express Ourselves	Where We Are in Place and Time
An inquiry into the interdependence of human and natural worlds through:  • rights, responsibilities, and dignity of all  • pathways to just, peaceful, and reimagined futures  • nature, complexity, coexistence, and wisdom	An inquiry into systems, structures, and networks through:  • interactions within, and between, social and ecological systems  • approaches to livelihoods and trade practices - intended and unintended consequences  • representation, collaboration, and decision-making	An inquiry into understandings of the world and phenomena through:  • patterns, cycles, systems  • diverse practices, methods, and tools  • discovery, design, innovation - possibilities and impacts	An inquiry into the diversity of voice, perspectives, and expression through: <ul> <li>inspiration, imagination, creativity</li> <li>personal, social, and cultural modes and practices of communication</li> <li>intentions, perceptions, interpretations, and responses</li> </ul>	An inquiry into histories and orientation in place, space, and time through: <ul> <li>periods, events, and artefacts</li> <li>communities, heritage, culture, and environment</li> </ul> <li>natural and human drivers of movement, adaptation and transformation</li>
Date: August 25th - October 3rd	Date: October 14th - December 12th	Date: January 5th - February 13th	Date: February 24th - April 24th	Date: April 27th - June 12th
Understanding our resources and our impact on the environment helps us create a sustainable community	People engage in economic activities to meet their needs and wants.	Energy affects the way people live and how the world works.	People can be creative in different ways	Curiosity leads to discovery and innovation
Lines of Inquiry Appreciation for nature -connection  Human impact on the natural environment -causation  Human actions in building sustainable communities - responsibility	Lines of Inquiry The role of supply and demand- function Our responsibilities as consumers and producers- responsibility Different trading practices- perspective	Lines of Inquiry  Transformation of energy - change  The scientific process - function  The impact of energy technology on society-causation	Lines of Inquiry Exploration of creativity- Causation  Appreciation of creative expressions -Perspective  The design process- Change	Lines of Inquiry Process of exploration and discovery- Form  Connection between inspiration and innovation- connection Impacts of exploration and discovery- causation How curiosity can lead to innovation- change
Related Concepts: Environment, Sustainability, Development, appreciation, curiosity	Related Concepts: Trade, Supply and demand, Consumers, Producers, employment, media	Related Concepts: Energy, transformation, experiments, technology	Related Concepts: Appreciation, creativity, Inspiration, design, innovation, exploration, aesthetics	Related Concepts: Exploration, Discovery, Progress, Impact
Learner Profile: Principled, Caring, Inquirer	Learner Profile: Thinker, Principled, Risk Taker	Learner Profile: Thinker, Principled, Inquirer	Learner Profile: Inquirer, Reflective, Risk Taker, Communicator	Learner Profile: Knowledgeable, Communicator, Inquirer
Approaches to Learning: Thinking, Communication, Self Management	Approaches to Learning: Thinking, Research, Communication, Social, Self Management	Approaches to Learning: Thinking, Research	Approaches to Learning: Thinking, Research, Communication, Self Management	Approaches to Learning: Thinking, Research, Communication, Self Management
TD links: English, Maths, Socl Studies, Science	TD links: English, Maths, Social Studies	TD links: English, Maths, Science	TD links: English, The Arts	TD links: English, Social Studies
		!		

## Who We Are - August 13th- August 15th & weekly lesson

An inquiry into identity as individuals and as a part of a collective through: \*physical, emotional, social, and spiritual \* health and well-being \*relationships and belonging \* learning and growing

### Central Idea:

Respecting ourselves, others and our environment helps us and our community be the best we can be Lines of Inquiry:

Relationships with myself, others and the world around me- causation
Digital citizenship- function

The physical, emotional, and social aspects of health and wellbeing - **responsibility**Related Concepts:

well being, relationships, staying safe, development, connection, values, community, action, approaches to learning

## Learner Profile:

Caring, Inquirer, Reflective, Knowledgeable, Balanced, Thinker, Communicator, Principled, Risk Taker, Open Minded Approaches to Learning:

Thinking Skills- critical thinking, creative thinking, information transfer skills, reflection & metacognition

Research Skills- information literacy

Communication Skills- exchanging information, literacy

Social Skills- interpersonal relationships, social and emotional intelligence

Self Management Skills- organisation, states of mind

TD links: RSE, Expressive Arts, English, maths, PSHE, RSE, PE

# **Sharing The Planet**

An inquiry into the interdependence of human and natural worlds through: \*rights, responsibilities, and dignity of all \*pathways to just, peaceful, and reimagined futures \*nature, complexity, coexistence, and wisdom

# September 22nd- October 24th

Central Idea:

Preserving and protecting our natural world is a shared responsibility

Lines of Inquiry:

Global citizenship - form
UN Global Goals - function
Taking responsibility through action - responsibility

### April 13th - April 24th

**Related Concepts:** 

Global citizenship, children rights

Learner Profile:

Communicator, Caring, Reflective

Approaches to Learning:

Thinking Skills, Research Skills, Communication Skills

TD links:

HWEO, Soc Studies, Eng, RSE, Chinese, Express Arts, PE, Science

How We Express Ourselves	Where We Are in Place and Time	How We Organise Ourselves	How The World Works
An inquiry into the diversity of voice, perspectives, and expression through: <ul> <li>inspiration, imagination, creativity</li> <li>personal, social, and cultural modes and practices of communication</li> <li>intentions, perceptions, interpretations, and responses</li> </ul>	An inquiry into histories and orientation in place, space, and time through:  • periods, events, and artefacts • communities, heritage, culture, and environment • natural and human drivers of movement, adaptation and transformation	An inquiry into systems, structures, and networks through:  • interactions within, and between, social and ecological systems  • approaches to livelihoods and trade practices intended and unintended consequences  • representation, collaboration, and decision-making	An inquiry into understandings of the world and phenomena through:  • patterns, cycles, systems  • diverse practices, methods, and tools  • discovery, design, innovation - possibilities and impacts
Date: August 18th- September 19th	Date: October 27th - December 12th	Date: January 5th - March 27th	Date: April 27th- May 12th
People express themselves through a variety of mediums	People respond differently to the challenges and opportunities of human migration	Systems and structures shape human societies and impact our lives	The scientific process can be used to investigate physical and chemical changes.
Lines of Inquiry Elements used in different types of media - form The creative process - causation The role of the arts in society- function	Lines of Inquiry The reasons why people migrate- change Impact of migration on communities, culture and individuals-causation Human responses to migration- perspective	Lines of Inquiry:  Using our beliefs and values to take action -responsibility  The development of the approaches to learning -causation	Lines of Inquiry Different states of matter -form The process of a scientific investigation-function Conditions that cause physical and chemical changes in materials -causation
Related Concepts: Media, Medium, Expression	Related Concepts: Migration, immigration, refugee	Related Concepts: Action, Beliefs, Values, Opportunities, Mentors, Collaboration	Related Concepts: Chemical change, Physical change, Reversible, Irreversible,
Approaches to Learning: Thinking, Research, Communication	Approaches to Learning: Research, Thinking, Communication	Approaches to Learning: Research, Thinking, Communication, Self Management, Social	Approaches to Learning: Research, Thinking, Communication
Learner Profile: Communicator, Reflective, Thinker	Learner Profile: Knowledgeable, Open minded, Caring	Learner Profile: Knowledgeable, Open minded, Caring, Inquirer, Principled Communicator, Thinker, Reflective, Balanced, Risk Taker	Learner Profile: Inquirer, Communicator, Thinker

TD links: Chinese, English, Expressive Arts,

TD links: HWEO, English, Social Studies, Chinese

TD links: English, Maths, WWA, Social Studies, Chinese

TD links: HWEO, Science, English