NURSERY

LEIGH
Academies Trus

)	Transdisciplinary Theme	Who We Are	Where we are in place and time	How the World Works	How We Organise Ourselves	Sharing the Planet	How We Express Ourselves
	Summary	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spirtual health; human relationships including families, friends, communities, and cultures, rights and responsibilities; what it means to be human.	Inquiry into orientation in place and time, personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	Inquiry into the natural world and its laws, the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationship within and between them; access to equal opportunities; peace and conflict resolution.	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
	Central idea	Understanding myself and others helps me grow		How living things grow and change		Looking at the community and world we live in.	Through play we express our feelings and ideas and come to new understandings
	Lines of Inquiry	How we can be confident around others Making sense of our own life story Developing positive attitudes about the similarities and differences between people		All living things grow and change Animals can help us in different ways Taking care of living things		Looking at the community we live in. Looking at the world we live in People in the community help us in different ways	We recognise our own feelings and emotions and communicate these to others We can explore different materials to develop our own ideas I am confident and proud of my own achievements
	Key Concepts	Perspective Responsibility Connection		Function Change Responsibility		Perspective Responsibility Connection	Function Form Perspective
	Approaches to Learning	Social skills Self-management skills Communication skills		Research - formulating and planning Thinking - critical Communication - speaking		Research - formulating and planning Thinking - critical Communication - speaking	Communication - reading Thinking - analysis Research - evaluating and communicating
	Core Text	The form the book of Families		CHAICE			Security Control of the Control of t
	Action	Participation Pupils settle and share in their environment		Participation Taking responsibility and caring for living things such as animals and plants		Lifestyle Choices Showing what they have learnt by being proactive and caring in the environment	Participation To perform their own story and share with peers. To create stories in different ways (music, drama).
	Global Engagement	GOAL 3: Good Health and Well-being		GOAL 15: Life on Land		GOAL 16: Peace and Justice Strong Institutions	GOAL 4: Quality Education
	Interleaving Subjects	PSED, CL, UW		PSED, CL, UW		CL, UTW	PSED, CL, PD, EAD



	•		RECEPTION		Her Bran	LEIGH Academies Trust
Transdisciplinary Theme	Who We Are	Where we are in place and time	How the World Works	How We Organise Ourselves	Sharing the Planet	How We Express Ourselves
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Central idea	The relationships we make help shape our lives.		Nature can be observed using our senses.		Our culture and local area may influence our homes.	Our creativity is developed through our experiences with the world around us
Lines of Inquiry	Those who are important to us (form) Different types of relationships (connection) Building positive relationships with others (responsibility)		The natural world. (form) How natural cycles run. (function) How nature changes. (change)		What a home is (form) How our homes are different to others (perspective) How homes reflect culture (connection) What makes a house a home. (causation)	Creativity is unique to the individual (perspective) Expressing ourselves through storytelling (connection) Our experience with the world outside of school influences our creative ideas (causation)
Key Concepts	Form Connection Responsibility		Form Function Change		Form Connection Causation Perspective	Connection Perspective Causation
Approaches to Learning	Self-management - emotions Communication - listening Social - self-control (regulate emotions)		Communication - speaking Research - media literacy Thinking - analysis		Research - consuming and processing Thinking - analysis Communication - listening	Self-Management Social Thinking
Core Text	MIXED Starting Control of the Contro				The second secon	

Advocacy

CL, UTW

Live caterpillars

GOAL 14: Life Below Water GOAL 15: Life on Land

Planting seeds and taking care of them

Action Participation Being active in the classroom and talking

Global Engagement

Interleaving

Subjects

about their new friends at home.

GOAL 3: Good Health

and Well-being

PSED, CL

























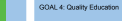




Advocacy
Design a poster to save an animal

GOAL 15: Life on Land

UTW, EAD, CLL



EAD, CL, LITERACY



YEAR ONE



Transdisciplinary Theme

Summary

Lines of Inquiry

Who We Are

Where we are in place and time

How the World Works

How We Organise Ourselves

Sharing the Planet



Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families. friends, communities, and cultures; rights and responsibilities: what it means to be human.

Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind: the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.

The past influences the present and the

What previous generations played with.

How toys have changed through the

How do the toys we play with today link to

Communication: Listening and speaking

generations. (change)

that of the past. (connection)

Inquiry into the natural world and its laws, the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.

Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.

Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationship within and between them; access to equal opportunities; peace and conflict resolution.

Resources we share can alter

Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values: the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.

How We Express

Ourselves

All living creatures have an identity.

How explorations can give us knowledge

Central idea

Many factors can help make us unique

What can make us unique, (Form)

Communities that we belong to.

different. (Perspective)

How relationships between people can be

Observation leads to understanding.

How seasons can vary our day (function)

How daily life can be different due to the

What is weather (form)

Social: Respecting others

Thinking: Reflection

Communication: Interpreting

seasons (change)

The lives of individuals have changed our Why our view of the world has altered

How our view on the world has changed

Where can we go next (connection).

over the years (perspective).

How the food that we eat has switched (change)

Change

Connection

Responsibility

Why the food we eat has changed (causation) How we can promote world wide resources, (responsibility)

How location can influence identity (causation). How we can appreciate nature (perspective)

Social - interpersonal

Thinking - creative

(connection).

Connection

Causation

Perspective

Key Concepts

Approaches to

Learning

Action

Responsibility Perspective

Self- Management

Social

(Responsibility)

Communication Research: Gathering & recording Thinking: Evaluation

Change

Connection

Form

Change

Form

Function

Perspective Connection

Change

lives today.

(change).

Research: Synthesizing & interpreting Thinking: Considering new perspectives Communication: Writing

Self management: Time management Thinking: Application Research: Reliability of resources

Core Text

























Advocacy

Lifestyle Choices





Participation

GOAL 10: Reduced

Inequalities

Children will build a boat out of recycled

Children can grow their own plant and

Working collaboratively as a class to create a piece of artwork that represents

Children accept and celebrate everyone within their diverse community. Create a leaflet to share with their class and their family.

Children will make a Victorian Christmas card for a local care home

Children may be encouraged to donate clothes to charity.

materials. Children will encourage their families to recycle.

watch how it grows. Children may be encouraged to grow their own plants and food at home.

their class animal

Global Engagement



GOAL 4: Quality Education





GOAL 9: Industry,



GOAL 4: Quality Education

GOAL 14: Life below Water GOAL 15: Life on Land







History, DT. Science





Innovation and Infrastructure History, Geography





Science, Computing



Science, Geography

YEAR TWO



						Academies Trust
Transdisciplinary Theme	Who We Are	Where we are in place and time	How the World Works	How We Organise Ourselves	Sharing the Planet	How We Express Ourselves
Summary	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.	Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	Inquiry into the natural world and its laws, the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationship within and between them; access to equal opportunities; peace and conflict resolution.	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
Central idea	Health and wellbeing can be affected by relationships, beliefs and values.	Homes can be affected by significant events.	Technology may enhance our lives.	The lives of significant individuals affect society today.	Environmental factors and human actions influence living things.	Imagination can lead to innovation.
Lines of Inquiry	How we all have different needs (perspective). How a balanced lifestyle leads to a healthy one (connection). How people can support others in being healthy (responsibility).	Disasters that affect homes (causation). How significant events lead to improvements (change). The local and global responses to significant events (responsibility).	How technology has developed over time (change). How technology is used in different areas of our lives (connection). How views of technology may differ (perspective).	Lives of significant people (form). How individuals may impact societies today (connection). How we can influence today's society (responsibility).	The stages and characteristics that form the cycle of life (change). Connections between plants and animals (connection). Factors that influence the lives of living things (responsibility).	How imagination and creativity can influence design (form). The role of evaluation in the design process (function). How aesthetics may influence choice (perspective).
Key Concepts	Connection Perspective Responsibility	Causation Change Responsibility	Change Connection Perspective	Form Connection Responsibility	Change Connection Responsibility	Form Function Perspective
Approaches to Learning	Social - accepting responsibility & group-decision making. Thinking - acquisition of knowledge. Communication - presenting knowledge.	Research - planning and observing. Thinking - acquisition of knowledge & application of knowledge.	Communication - information technology Research - use of online devices Social - interacting safely online	Research - consuming & processing Communication - literacy Social - group interactions	Thinking - evaluation. Self-Management - managing self. Communication - write for different purposes.	Research Social Thinking
Core Text	Glint Jam Control Cont	-carlly	HACKOUT		Sand Visia	CHARGE 1224 CIZMO
Action	Lifestyle Choices Choose to use breathing strategies to help me focus and relax. Encourage my family to eat a balanced diet.	Advocacy Children will discuss, plan and design new homes for those that may have lost theirs due to significant events.	Lifestyle Choices Children will use technology responsibly and encourage families to spend less time on devices and more time together.	Social Justice Children will voice and share their desire for an equal world. They are encouraged raise money, argue for something they believe in or help those less fortunate.	Lifestyle Choices Choose to look after local environments. Children encourage their families to make sensible choices with their waste.	Social Entrepreneurship Children design products that have less impact on the environment. Children use innovation to develop the lives of others.
Global Engagement	GOAL 3: Good Health and Well-being	GOAL 11. Sustainable cities & communities.	GOAL 9: Industry Innovation and Infrastructure	GOAL 4: Quality Education	GOAL 14: Life Below Water GOAL 15: Life On Land	GOAL 9: Industry, innovation and infrastructure

History, RE

Science, Geography, History

Computing, DT, History

Science, History,

Science, DT

Interleaving Subjects

1//

History, Geography, Science



•			YEAR TH	REE		LEIGH Academies Trust
Transdisciplinary Theme	Who We Are	Where we are in place and time	How the World Works	How We Organise Ourselves	Sharing the Planet	How We Express Ourselves
Summary	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends,	Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the	Inquiry into the natural world and its laws, the interaction between the natural world (physical and biological) and human societies; how humans use	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making;	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things, communities and the relationship	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values, the ways in which we reflect on, extend and

numan relauonships including lamilies, interios, communities, and cultures; rights and responsibilities; what it means to be human.

individuals and civilizations, from local and global perspectives.

their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.

economic activities and their impact on humankind and the environment.

within and between them; access to equal opportunities; peace and conflict resolution. enjoy our creativity; our appreciation of the aesthetic.

Humans need to take care of themselves to Central idea

Lives may change through the discovery of new materials.

People can harness the laws of science to solve problems.

Human decision making is affected by the

Beliefs and cultures can be expressed in different ways.

be healthy.

The human body (form)

What natural materials are like (form).

Geographical features in areas of

physical environment.

tectonic activity (form).

The interdependence of organisms within the natural world (connection).

balance within nature.

Factors that influence biodiversity (causation).

Biodiversity relies on maintaining a

How people expressed themselves at other periods in history (form) How artistic expression communicates different beliefs (perspective) How historical and modern beliefs are similar and different (connection).

Form

Perspective

Connection

Lines of Inquiry

The factors that can affect physical, spiritual and mental health (causation) How people can take care of their own and other's bodies and minds (responsibility)

How people's lives have changed throughout history (change). How quality of life is related to the available materials (connection).

Change

Connection

Form

(causation). How science can provide solutions to real world problems (connection).

How forces work (function).

The causes of real world problems

(causation). environment (connection). Form

Causation

Connection

The formation of physical features How choices made are affected by the Our responsibility to maintain biodiversity (responsibility).

Connection

Causation

Responsibility

Key Concepts

Approaches to

Learning

Form Causation Responsibility

Research

Social

Self management

Communication - media representation

Communication - persuading others Thinking - connecting cause and effect Research - making observations

Causation

Connection

Function

Social - social intelligence

Communication - informed choices

Research - information literacy

Research - evaluating & communicating.

Social - respecting thoughts, feelings and beliefs of others. Communication - recognising the meaning of visual and kinesthetic communication.

Core Text







Research - information literacy

Social - social intelligence













Social - respecting others.



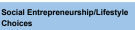




Action

Global

Engagement



Writing a letter to the school catering company to improve the school dinners. Making videos including top tips for how to stay healthy.

Participation

Digital exhibition of Stone Age life to present to the classes as well as being posted on their dojo page to share with

Social Entrepreneurship

Action to look for: Can I create a blog about the problems we have explored and the solutions we created.

Lifestyle Choices

Producing an informative presentation to provide information to consumers who letters to the head-teacher. wish to move to Naples, Italy.

Advocacy

Science, DT

Children will make our school more biodiverse by making hedgehog homes and writing persuasive



with their peers.

Goal 3: Good Health

Science, DT, History

and Well-Being



Goal 9: Industry, innovation and

History, Science





Goal 9: Industry,



Goal 14: Life below Water

Goal 10: Reduced



nterleaving Subjects

infrastructure



Science, Geography, DT



innovation and infrastructure

Geography



Goal 15: Life and Land

100

inequality



History, Geography, RE

are able to express (share) this in class



	•			YEAR FOUR			LEIGI Academies Tru
	Transdisciplinary Theme	Who We Are	Where we are in place and time	How the World Works	How We Organise Ourselves	Sharing the Planet	How We Express Ourselves
•	Summary	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including	Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the	Inquiry into the natural world and its laws, the interaction between the natural world (physical and biological) and human societies; how humans use	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making;	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationship	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and

families, friends, communities, and cultures; rights relationship between and the interconnectedness of their understanding of scientific principles; the economic activities and their impact on humankind within and between them; access to equal enjoy our creativity; our appreciation of the and responsibilities; what it means to be human. individuals and civilizations, from local and global impact of scientific and technological advances on and the environment. opportunities; peace and conflict resolution. aesthetic. society and on the environment. perspectives. Central idea Our minds and bodies can influence our Evidence of past civilisation can be used Water can be essential to life Communities can be created by invasion Urban environments of the future should Cultures can help us discover different

health. to make connections to present day and settlement. be sustainable. values and beliefs society. How body systems operate (function). Characteristics of civilisations and How water moulds our physical and How the structures of societies shaped a Differences between human How our body behaves depending on societies (form). (form) human landscapes (form) culture (form). environments (change). how we treat it (change). Links between past and present

Lines of Inquiry How values and beliefs create a culture How different values and beliefs affect The role of rivers within the natural world How decisions and laws influence Human impact on environments Factors can affect our wellbeing (connection) lifestyle (connection) (connection). democracy (causation). (connection). (connection). How conflicts can be managed in How people express different beliefs and Why people are attracted to live near How invasion can lead to new Planning for cities of the future different ways (causation) values (perspectives) water (perspective) communities (connection) (responsibility).

Key Concepts Function Form Form Change Form Form Change Connection Connection Causation Connection Connection Connection Causation Perspective Connection Responsibility Perspective

Approaches to Research - gathering Communication - interpretation. Thinking - analysis of perspective. Research - gathering and recording Social Social Thinking - forming decisions Research - creating. Communication - using IT in new ways. Thinking - analysis Self-management Self-management Learning Social - emotional intelligence Thinking - generating ideas. Social - cooperating. Communication - speaking Communication Communication

Core Text the Iron

Action	Children will be able to make informed choices through understanding what a healthy diet is and the impact this has on their overall health.	Participation Children will work together on different projects - creative and technical - as individuals and within groups using their knowledge of sounds and Mayans.	Entrepreneurship/Advocacy Children research current flood defence systems in the UK. The children will design a flood water defence system for the River Thames.	Create a playground policy endorsed by students for a more structured playtime to prevent disputes and disagreements using Google Form (social justice)	Advocacy Children will plan a Dartford of the future. Including technologies that will ensure Dartford is a great place.	Participation Children will be making replicas of Roman artefacts to create a Roman museum to present and inform parents.	
Global	GOAL 3: Good Health 3 COODINGLITH ANDWELLERING	GOAL 7: Affordable 7 AFFORDABLE AND SLEAN BLEAVE BL	GOAL 15: Life on Land	GOAL 17: Partnerships 17 PARTNERSHIPS FOR THE GOALS	GOAL 11: Sustainable 11 NISTAINAL CITES	GOAL 10: Reduced 10 HIXES	

Global Engagement	GOAL 3: Good Health and Well-being	GOAL 7: Affordable and Clean Energy	GOAL 15: Life on Land	GOAL 17: Partnerships to achieve the Goal	GOAL 11: Sustainable Cities and Communities	GOAL 10: Reduced Inequality GOAL 16: Peace and Justice strong institutions

History

Geography, Computing

History

Geography, Science

Science, PSHE, DT

Interleaving Subjects

History, Geography, DT

YEAR FIVE



Transdisciplinary Theme

Who We Are

Where we are in place and time

How the World Works

How We Organise Ourselves

Sharing the Planet

How We Express

Summarv

Inquiry into the nature of the self; beliefs and values: personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.

Inquiry into orientation in place and time; personal histories: homes and journeys: the discoveries. explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.

Inquiry into the natural world and its laws, the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.

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Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationship within and between them; access to equal opportunities; peace and conflict resolution.

Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.

Ourselves

Central idea

Justice systems can guide how people

Discoveries can improve our knowledge.

Human invention can impact the availability of resources.

Societies can leave legacies for future generations

Humans can control the future of species and resources.

The people around us influence our

thoughts and beliefs.

Lines of Inquiry How crime and punishment has

Change

Function

disagree.

The solar system we live in (form). transformed (change). How the Solar system works (function). How justice systems operate (function). How discoveries are interconnected with our knowledge (connection). Whether punishments always fit the crime (perspective).

Form

Function

Connection

The reasons for water scarcity

(causation) The quantity and quality of water is dependent upon locality (connection) How humans can impact water usage now and in the future (responsibility)

The creation of legacies (form). How a way of life can influence trade and settlement (causation). How a legacy has shaped our society

habitat (form). Human impact on the planet (change). How it is human's duty to prevent or reverse negative impacts on the planet (responsibility).

Endangered species and loss of natural

Why people have values (causation) How beliefs shape our lives (change) What happens when values are challenged (perspective)

Key Concepts

Approaches to

Learning

Perspective Research - organising and presenting.

Communication - how to respectfully

Social - listening and turn taking.

Research - finding information Communication - building ideas

Thinking - evaluating

Research - selecting information Thinking - problem solving Social - accepting responsibility

Causation Perspective

Form

today (perspective).

Thinking - evaluation. Communication - presenting. Social - cooperating in a group. Responsibility Causation Social - accepting responsibility.

Social Skills - positive relationships Research skills - information online

research Thinking Skills - Critical thinking

Perspective

Change

Core Text











Causation

Connection

Responsibility









Communication - writing and speaking.

Research - presenting research

Form

Change

findinas.





Benin Kingdom using PurpleMash



Action

Lifestyle Choices

A reviewed behaviour policy ratified by the students

Lifestyle Choices

Children create a website on Google Sites to educate young children about space.

Social Justice

Children raise funds for an Indian charity that addresses water scarcity. We hold a car wash: the proceeds are donated to Wells on Wheels.

Participation Children develop cooking skills by preparing a Viking feast. They learn traditional recipes and techniques to bring history to life through food.

Social Entrepreneurship

Children create a podcast about raising awareness of human's impact on habitats. Make a sustainable bird hide

Participation Children to create a stop motion animation demonstrating the fall of the

Global

GOAL 16: Peace and Justice Strong Engagement Institutions



GOAL 9: Industry, Innovation and Infrastructure





GOAL 12: Responsible consumption and Production



GOAL 13: Climate Change



GOAL 10: Reduced Inequalities I



Interleaving **Subjects**

History, Computing

Science, History

Geography, Science

History, Geography, DT

Science, Geography, DT

Geography, Computing

YEAR SIX



Transdisciplinary Theme	Who We Are	Where we are in place and time	How the World Works	How We Organise Ourselves	Sharing the Planet	How We Express Ourselves
Summary	Inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.	Inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationship between and the interconnectedness of individuals and civilizations, from local and global perspectives.	Inquiry into the natural world and its laws, the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.	Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment.	Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; communities and the relationship within and between them; access to equal opportunities; peace and conflict resolution.	Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity, our appreciation of the aesthetic.
Central idea	Theories may affect opinions about who we are	Past societies can influence how we live.	Sustainability can be important for future generations	Wars can have detrimental consequences	Communities may reinvent themselves	Performances can engage an audience.
Lines of Inquiry	How assumptions may be made about creation (form) Why living things transform over time (causation) How outlooks on existence may vary (perspective)	The creation of civilisations (form) How leaders guide societies (function) How decisions transform lives (change)	How we utilise energy (function) The relationship between energy and the environment (connection) How innovation can make energy more sustainable (responsibility)	The origins of war (causation) How wars can shape lives (change) How we can prevent future conflict (responsibility)	How past societies can influence the formation of settlements (form). How growth can transform societies (change). The appeal of localities (perspective).	The features of productions (form) How components are made (function) What makes shows successful (perspective)
Key Concepts	Form Causation Perspective	Form Function Change	Function Connection Responsibility	Causation Change Responsibility	Form Change Perspective	Form Perspective Function
Approaches to Learning	Thinking Social Research	Thinking Social Research	Research Thinking Self-management	Self-management Social Communication	Social Self-Management Research	Communication Self-management Social
Core Text	All about the property of the	STREET ANCIONIASS	GRETA'S TOPY	FALLS COMMENTS	RISE VICTORIAS	Playscript linked to PYP exhibition.
Action	Participation Create a stop animation movie of the stages of evolution in the style of David Attenborough.	Advocacy Children will create their own charity/campaign to change the lives of the poor (poetry slam). They also raise money for the charity Barnardos by selling Christmas decorations.	Lifestyle Choices The children investigated how energy use is impacting the world around us and how it works. They then create their own sustainable product as part of Enterprise Week.	Lifestyle Choices/Advocacy To perform a motivational speech about how war impacts people and how to prevent further conflict. Children will hold their own memorial service in Dartford at local war statue.	Social Entrepreneurship Children create their own website about their local area encouraging people to come and visit and present to the Major/local politician.	Participation Children will take part in a school production.
Global Engagement	GOAL 14: Life below Water GOAL 15: Life on Land	GOAL 11: Sustainable cities and communities	GOAL 12: Responsible consumption and production	GOAL 16: Peace and Justice Strong Institutions	GOAL 11: Sustainable cities and communities	GOAL 4: Quality Education

Interleaving Subjects

Science, History, Computing, RE

History, English

Science, DT, Geography

History, English

Geography, History, Computing

Science, DT, Drama