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Programme of Inquiry 2022-2023

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
	WEEK 33 August 19 th week 14-20 Finish up All Year Unit	Week 37 September 13 th	Week 44 October 19th	Week 1 January 6th	Week 8 March 1st	Week 16 April 19th
	How we organise ourselves: Exhibition	Who we are:	Where we are in place and time:	How we express ourselves:	How the world works:	Sharing the planet:
	Taking action transforms systems and communities.	Physical forms adapt and change over time.	Migration transforms communities and influences culture.	Media informs expression, influences culture and can transform people's beliefs and values.	The properties of matter determine its classification.	Conflicts impact the structure of communities.
P Y P - 5	Lines of inquiry: Responsibility of community members Individual perspective informs action Individuals connect through communities Key Concepts: Perspective, Connection, Responsibility Related concepts: Communities, Systems, Transformation, Organisation Related Subjects: All ATLs: All Learner Profile: All	Lines of inquiry: Natural selection as a foundation of the theory of evolution How diversity is the result of evolution The transformative power of evolution Key Concepts: Function, Causation, Change, Related concepts: Adaption, Timbre, Transformation, Survival, Well-being Related Subjects: Science, Language, Maths, Music, PSPE ATLs: Research and Self-management skills Learner Profile: Thinkers,	Lines of inquiry: • The reason people migrate • The establishment of new communities • The impact of migration on communities Key Concepts: Perspective, Change, Connection Related concepts: Migration, Culture, Geography, Position Related Subjects: Social Studies, Language(Danish) Maths ATLs: Self-management and Thinking skills Learner Profile: Knowledgeable, Principled, Balanced	Lines of inquiry: • Media as a form of expression • Positive and negative effects of media • The cultural effects of media Key Concepts: Form, Perspective, Responsibility Related concepts: Communication, Influence, Expression, Well-being Related Subjects: The Arts, Language, Social Studies, PSPE, Maths, Music, ATLs: Thinking and Social skills Learner Profile: Thinkers, Risk-takers, Communicators	Lines of inquiry: Properties and phases of matter The form of the periodic table The scientific method is an essential part of discovery Key Concepts: Form, Function, Change Related concepts: Properties, Classification, Data, Illustrations, Symbols Related Subjects: Science, Language, Maths ATLs: Research and Thinking skills Learner Profile: Inquirers, Reflective	Lines of inquiry:
		Communicators, Open-minded				
	Sharing the planet: week 33-37; 21-25	Where we are in place and time:	Who we are:	How we express ourselves:	How the world works:	How we organise ourselves:
	Responsible choices help to take care of the Earth.	The structure of the Solar System helps us understand our place in the universe.	Beliefs and values encourage connections among people.	Performance is a means of expression that impacts people.	Energy is converted, transformed and used to support human progress.	Humans organize themselves to structure society.
P Y P - 4	How personal choices affect the	Lines of inquiry: • Earth's place in the Solar System • How Earth relates to other celestial bodies in the Solar System • How Technology aids understanding of the Solar System	Lines of inquiry: • The role of beliefs and values in people's lives • How beliefs influence behavior • Different people's perspectives Key Concepts: Function, Connection, Perspective Related concepts: Tradition, identity, Culture, Beliefs and Values	Lines of inquiry: • How and why people express themselves through performance • The role an audience plays in a performance • Performance as an outlet for creativity Key Concepts: Function, Perspective Related concepts: Creativity, Structure, Purpose	 Lines of inquiry: The main types of energy How we use energy How energy changes from one form to another Key Concepts: Causation, Change, Related concepts: Properties, Transformation, Motion, Process 	Lines of inquiry: • The function of organisations • Different characteristics of leaders • The rights and responsibilities of members of society Key Concepts: Perspective, Responsibility, Function Related concepts: Behaviour, Cooperation, Roles, Persuasion



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	Related concepts: Preservation, Initiative, Sustainability, Related Subjects: Science, Social Studies, Maths, Language, Music, PSPE ATLs:Self management and Communication skills Learner Profile: Balanced, Reflective, Caring How we express ourselves: week 33-37; 50-3; 24-25	Key Concepts: Connection, Form, Change Related concepts: Systems, Interaction, Pattern Related Subjects: The Arts (Music) Science, Language, Maths ATLs: Research and Self-management skills Learner Profile: Inquirers, Knowledgeable Who we are:	Related Subjects: Social Studies, Maths, Language (Danish), PSPE, the Arts ATLs: Research and Social skills Learner Profile: Inquirers, Principled, Open-minded Where we are in place and time:	Related Subjects: The Arts, Language (Danish), Maths, PSPE ATLs: Communication, Thinking skills Learner Profile: Communicators, Risk-takers How the world works:	Related Subjects: Science, Maths, Language, PSPE, ATLs: Thinking and Research skills Learner Profile: Inquirers, Thinkers, Balanced Sharing the planet:	Related Subjects: Social studies, PSPE, Maths, Language, Music ATLs: Communication and Social skills Learner Profile: Communicators, Reflective How we organise ourselves:
P Y P - 3	The creative process develops our imagination and expresses our identity. Lines of inquiry: Different mediums are used to share imagination How style can be influenced by others How our identity can be expressed throughout our creations Key Concepts: Form, Perspective, Related concepts: Style, Identity, Inspiration Related Subjects: The Art (Music) Language (Danish), Maths, PSPE ATLs: Thinking and Communication skills	Interactions between body systems contribute to our health. Lines of inquiry: Function of different body systems How different body systems are connected How our choices impact the body systems and the physical health Key Concepts: Function, Connection, Related concepts: Systems, Interdependence, Comparison, Well-being Related Subjects: PSPE, Science, Language, Maths, ATLs: Research and	Exploration leads to discovery and develops new understanding. Lines of inquiry: Reasons for exploration (historical and personal) What we learn through exploration (historical and personal) How exploration helps us grow Key concepts: Causation, Change Related concepts: Curiosity, Goal, Growth, discovery, exploration Related Subjects: Social studies, PSPE, Language (Danish), Maths, the Arts ATLs: Research and Self-management skills	Simple machines transfer force, which makes our lives easier. Lines of inquiry: Types of simple machines and their changing applications in the world How simple machines transfer force Why the Engineering Process drives change Key Concepts: Function, Change Related concepts: Interaction, Cause & Effect, Sequences Related Subjects: Science, Maths, Language, PSPE ATLs: Research and Self-management skills	Living things share the limited water on Earth. Lines of inquiry: How water moves above, on, and below the Earth's surface Effects of distribution and availability of usable water Shared responsibility to protect our water sources Key Concepts: connection, function Related concepts: Interdependence, Cycles, Sustainability Related Subjects: Science, Language, Maths, Social Studies, Music ATLs: Thinking and Social skills Learner Profile: Thinkers, Reflective	Economic systems can meet the needs of individuals and communities. Lines of inquiry: How consumers make choices Interdependence of supplies and demands Responsibility of making informed choices by consumers Key Concepts: Connection, Responsibility Related concepts: values, behaviour, production, consumption, supply and demand Related Subjects: Social studies, Language, Maths, the Arts, PSPE ATLs: social and self-management skills
	Learner Profile: Open-minded, Risk-takers, Reflective	Communication skills Learner Profile: Knowledgeable, Balanced, Caring	Learner Profile: Inquirers, Open-minded, Risk-takers	Learner Profile: Knowledgeable, Thinkers,		Learner Profile: Communicators, Principled

Who we are: week 33-36; 49-1; 9,17,24-25

Choices contribute to well being.

Lines of inquiry:

- Our responsibility for our own and others' well being
- Strategies for supporting social, emotional, and physical well being
- This LOI will be created by the students

Key Concepts: Causation, Responsibility

Related concepts: Balance, well-being, Relationships

Related Subjects: Language (Danish), PSPE, Maths, the Arts: Music,

ATLs: Self-management, Social skills

Learner Profile: Balanced, Caring, Reflective

How we organise ourselves: week 33-36; 44-45; 1-2; 44-45

Working together helps us all get along with each other and build a community of learners.

Lines of inquiry:

- Ways of working togethercooperation
- Roles and responsibilities in our learning community
- How to find solutions to conflict

Key Concepts: Connection, Responsibility, Causation

Related concepts: Conflict, Community Communication, Cooperation, Roles

Related Subjects: Language, PSPE, Social Studies, Maths, the Arts

ATLs: Communication. Self-management and Thinking skills

Learner Profile: Thinkers, Caring,

How we express ourselves:

We communicate our identity in different ways.

Lines of inquiry:

- Different methods of communication
- The value of diversity
- Relationships between identity and expression

Key Concepts: Function. Perspective

Related concepts: Communication, Diversity, Safety, Identity

Related Subjects: Language, The Arts, Maths, PSPE, Social Studies

ATLs: Social and Communication

Learner Profile: Communicators, Open-minded, and Risk-takers

Who we are:

Celebrations and traditions show

what we value.

Traditions in my family

Traditions reflect our

differences between

different celebrations

Similarities and

Key Concepts: Connection.

Related concepts: Values,

Related Subjects: Language,

PSPE, Maths, the Arts (Music)

ATLs: Social and Communication

Learner Profile: Communicators.

Lines of inquiry:

values

Function, Perspective

Celebrations, Diversity

skills

Open-minded

How we organise ourselves:

Communities respond to people's needs.

Lines of inquiry:

- How systems help to organize communities
- The needs and wants of a community
- Community workers and residents

Key Concepts: Connection, Form, Function

Related concepts: Systems, Roles, Behaviour, Pattern

Related Subjects: Social Studies. PSPE, Language (Danish), Maths

ATLs: Research and Communication

Learner Profile: Communicator,s Principled, Risk-takers

How the world works:

Technology drives change.

Lines of inquiry:

- Technology in daily life
- Technology over time
- Technology and sustainability

Key Concepts: Causation, Perspective

Related concepts: Technology, Change

Related Subjects: Social Studies, Language, Maths, PSPE

ATLs: Self management and Thinking

Learner Profile: Knowledgeable, Open-Minded and Reflective

Where we are in place and time:

Civilisations and cultures change over time.

Lines of inquiry:

- Shared characteristics of civilizations and cultures
- Contributions of past civilizations
- Similarities and differences between modern and past civilizations

Key Concepts: Connection, Function

Related concepts: Progress, Time, Location

Related Subjects: Social Studies, The Arts (Music), Language, Maths

ATLs: Research, Self-management and Thinking skills

Learner Profile: Inquirers. Knowledgeable, Thinkers

Sharing the planet:

Living things shape ecosystems.

Lines of inquiry:

- The interaction between living things and their ecosystems
- Different ecosystems and their resources
- The responsibility for keeping a balanced ecosystem

Key Concepts: Connection, Responsibility, Form

Related concepts: Interdependence, Interaction, Resources, Living vs. non-living

Related Subjects: Science, Language, Maths, PSPE

ATLs: Research and Self-management skills

Learner Profile: Thinkers, Balanced, Principled, Inquirers,

How the world works:

We understand life and nature by observing cycles.

Lines of inquiry:

- Similarities and differences between cycles and patterns
- Cycles in our surroundings
- How cycle parts interact

Key Concepts: Causation, Change, Responsibility

Related concepts: Cycles, Observation, Pattern, Transformation

Related Subjects: Science, Language (Danish), Maths, PSPE, Music

ATLs: Research and Social skills

Learner Profile: Inquirers, Caring, Knowledgeable

Where we are in place and time:

Geography orients us by showing us our placement and time in the world.

Lines of inquiry:

- Different content of maps and the way they are organised
- Reasons for orienting ourselves
- Change of the world over time

Key Concepts: Perspective, Function, Connection

Related concepts: Organisation, Navigation, Geography

Related Subjects: Social Studies, Language (Danish), Maths, PSPE

ATLs: Research and Communication skills

Learner Profile: Knowledgeable Balanced, Thinkers

Materials behave and interact in certain ways, which determines how people use them.

Lines of inquiry:

- different forms
- Materials interact to serve different purposes
- (recycled, reused, etc.)

Related concepts: Properties, Interaction, Uses of materials,

Related Subjects: Science, Language,

ATLs: Self-management and Thinking skills

Learner Profile: Inquirers, Principled

Sharing the planet:

- Materials vary and take
- Materials can be transformed

Key Concepts: Change, Form, Function

Maths, Music, PSPE

Reflective

How we express ourselves:

We express ideas, feelings and values through stories.

Lines of inquiry:

- Different forms of stories
- Different reasons for creating
- Similarities and differences between stories around the world

Key Concepts: Causation, Form, Connection

Related concepts: Order, Values, Ideas, Structure

Related Subjects: The Arts. Language, Maths, PSPE, Music

ATLs: Communication and Thinking

Learner Profile: Communicators, Open-minded, Risk-takers

Reflective

Sequence, Safety, Well-being

Music, PSPE

Related Subjects: Maths, Language,



week 4 week 16 week 40 All Year Unit Where we are in place and time: Sharing the planet: Who we are: week 33-36; 1-6; 19-25 How we express ourselves: We share our planet Earth with other We enhance our understanding Our environment influences the way living and non-living things. about who we are by making we live. We express ourselves through play. connections with each other. Lines of Inquiry: Lines of inquiry: Lines of inquiry: How we connect through play Lines of inquiry: • What a home is • Attributes of living & non living • Who I am How to express feelings and • Where people live and what • How our relationships their homes are like • Living things within a habitat contribute to our Through Arts we share our • Taking care of our environment Ways our homes meet our community's growth perspectives needs and wants Connections between Key Concepts: Change, Responsibility myself and others Key Concepts: Connection, Key Concepts: Function, Form perspectives Related concepts: Relationships, **Key Concepts:** Causation, Communities, Habitat Related concepts: Environment Connection Related concepts: Creativity, (climate and geography), Shapes, Expression, Imagination Related Subjects: Language, Maths, Related concepts: Identity, homes Science, Visual Arts, Music, PSPE Relationships, Well-being Related Subjects: Language, Maths, Related Subjects: Social Studies, PSPE, the Arts, Music **ATLs:** Research and Thinking skills Related Subjects: Language, Language, Maths, Visual Art, Music Maths, Social Studies, PSPE, Music ATLs: Social.Communication and Learner Profile: Inquirers; Caring; ATLs: Self-management, Thinking Self-Management skills **ATLs:** Social, Communication skills and Research skills Principled Learner Profile: Communicators; Learner Profile: Caring; **Learner Profile:** Inquirers; Reflective; Risk-takers, Principled; Open-Minded, Balanced Knowledgeable; Thinkers week 33 Unit 3: Week 4-13 Unit 4: week 16-23 Unit: 2 Week 43-50 All Year Unit How we express ourselves: Who we are: How the world works We explore places and ideas through We use our words, bodies and How we organise ourselves: We celebrate our similarities and inquiry and research. creations to express ourselves. differences. Routines and patterns help us Lines of inquiry: Lines of inquiry: organize ourselves Types of personal interest and Lines of inquiry: • Expressing ourselves in questions Lines of Inquiry: • How our similarities and different ways differences connect us • How we find out what we want • How daily routines help us Using stories to express How we grow and change to know understand and make ourselves Our abilities and interests Expressing ourselves predictions Presenting our research which make us who we are through play, art, mark findings Observing patterns in our lives making and stories **Key Concepts:** Perspective, Making agreements to organise **Key Concepts:** Function, Connection, Connection, Change **Key Concepts:** Perspective, Form ourselves Causation Responsibility, Connection Related concepts: communication, Related concepts: Process, Discovery, Key Concepts: Causation, Change point of view, wellbeing, initiative, Related concepts: Point of view, Curiosity, cycle, Communication, Creativity, Related Subjects: Language, PSPE, Related Concepts: Order, Prediction, Well-being

Maths, Social Studies, Music, Science

ATLs: self-management, Social and

Communication skills

Related Subjects: The Arts,

studies

Language, Maths, PSPE, Social

Related Subjects: Science, Language,

Maths, Social Studies, PSPE

Self-management skills

ATLs: Research, Thinking and

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ATLs: Thinking, Communication, Self-management skills Learner Profile: Thinkers,	ATLs: Self-management, Social and Communication skills Learner Profile: Communicators,	Learner Profile: Inquirers, Open-minded, Balanced	Learner Profile: Inquirers, Reflective, Knowledgeable, Risk-takers	
Communicators, Risk-takers, Principled	Caring, Reflective			
Week 33 All Year Unit	Unit 2: week 43-50 Who we are:	Unit 3: week 4-13 Where we are in place and time:	Unit 4: week 16-23 How the world works:	
How we express ourselves Play lets us develop friendships, inquire and enjoy our creativity. Lines of inquiry: Building friendships through play Why we take care of our environment Different ways of exploring my world Key Concepts: Connection, Perspective, Responsibility Related concepts: Relationships, Systems, Values & Opinion, Rights, Well-being Related Subjects: PSPE, Language, Maths, Visual Arts, Drama, Music ATLs: Communication, Self-management and Social skills Learner Profile: Inquirers, Communicators, Caring, Reflective, Risk-takers	We learn about who we are through our physical body, feelings and families. Lines of inquiry: Parts of my body Exploring & expressing feelings My place in my family Key Concepts: Form, Function Related concepts: Self, Identity, Self-regulation, Growth, Differences Related Subjects: Maths, Language, PSPE, Visual Arts, Music ATLs: Research, Self-management and Communication skills Learner Profile: Inquirers, Communicators, Caring, Reflective	The journeys I take help me discover and understand the world we live in. Lines of Inquiry:	Shadow and light define our day and the world around us. Lines of inquiry:	