

AURORA INTERNATIONAL SCHOOL

Program of Inquiry 2024-25













Transdisciplinary

An 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.

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

An 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.

An 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

An 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

An inquiry into rights and within and between them; access to

Central Idea: Each day I learn about myself. Key Concepts: form, connection, function Learner attributes: balanced, risk-taker ATLs: self-management Lines of inquiry: o My body parts (form) o My family members (connection) o Things I can do (function)

Specialist integration: Music, PSPE

society and on the environment.

the environment.

responsibilities in the struggle to share finite resources with other people and with other living things; communities and the relationships equal opportunities; peace and conflict resolution.

Me, My Friends, My Family Central Idea: I am the same and I am

Lines of inquiry:

All About Me!

different from my friends and family. Key concepts: form, responsibility, perspective Related concepts: family, friendship Learner attributes: balanced, open-minded ATLs: self-management, social skills

o What makes me the same and different from others (perspective) o How I should act with my friends and family (responsibility)

o My likes, dislikes and emotions

feelings (perspective) PSPE

Central idea: People show their feelings in different ways. Key concepts: causation, form, perspective Related concepts: feelings, expression Learner attributes: caring, risk-taker ATLs: Communication,

Feelings

Self-management

Lines of inquiry: o Different feelings (form) o What causes us to feel in different ways (causation) o Different ways of expressing our feelings and communicating

Specialist integration: English, Music,

The Stories We Tell

open-minded

ATLs: communication,

self-management

Let's Celebrate!

culture

Lines of Inquiry:

Central Idea: We express our

thoughts and ideas in many different

Key Concepts: perspective, form

Related concepts: self-expression

Learner attributes: communicator,

o What stories are like (form)

o Different versions of favorite

same story (perspective)

o Taking on different roles within the

Specialist integration: English, Music.

Central idea: Celebrations express

the beliefs and values of a culture.

Related concepts: beliefs, values,

Learner attributes: open-minded,

o Features of different types of

o Why people participate in

celebrations (causation)

o How we can show respect to

celebrations and cultures (form)

Key concepts: form, causation,

responsibility, connection

caring, knowledgeable

ATL: social, research

Lines of inquiry

stories (perspective)

Air and Water

Central idea: We use air and water in many different ways. Key concepts: function, change, form Related concepts: properties Learner attributes: knowledgeable, thinker

ATLs: thinking, research Lines of inquiry o What air and water are like (form) o How water changes states

(change) o How we can use air and water (function

Specialist integration: English, Bangla, Maths, Music, PSPE

Key Concepts: function, causation,

connection Related Concepts: community, rules Learner Attributes: communicator, reflective ATLs: communication, social Lines of Inquiry:

Communities and Community

Central Idea: People play different

roles in their communities.

Helpers

o Why we live in communities (function) o How community members help us (connection)

o Why communities have rules

Specialist integration: English, Bangla

o What animals need to live (function) o Why and how we should take care of animals (responsibility)

Plants Rule!

responsibility

structure

Animals and Us

responsibility

Lines of Inquiry:

principled

depend on each other.

Learner Attributes: Inquirer,

ATLs: research, thinking

Central Idea: Animals and people

Key Concepts: connection, function,

o The different roles animals play in

peoples' lives (connection)

Specialist integration: English, Bangla, Maths, Music, PSPE

Central Idea: Plants play an

important role in our world.

ATLs: Research, Social

Lines of Inquiry:

Key concepts: form, connection,

Related concepts: interdependence,

Learner attributes: inquirer, caring

o The structure of a plant (form)

o Types of plants and their

characteristics (form)

things (connection)

o How plants provide for living

Central idea: Living things have

Key concepts: form, change,

Related concepts: growth,

ATL: communication, social

o The different types of living

classification, needs

Lines of inquiry:

(form)

Music, PSPE.

function

communicator

Lines of inquiry:

(function)

requirements in order to survive and

Learner attributes: balanced, thinker

things and their classification

o How living things grow and what

they need to grow (change)

Specialist integration: English, Maths,

Central idea: People can help to sustain

Key concepts: causation, responsibility,

Related concepts: waste, conservation,

Learner attributes: caring, balanced,

o How humans use natural resources

o How our use of natural resources

ATL: research, self-Management

and maintain the Earth's resources.

o How living things survive in

different environments

(perspective)

Earth's Resources

o Why we should look after plants

Keeping Our Bodies Healthy

Specialist integration: English,

Bangla, Maths, Music, PSPE

Central idea: It is important to help our bodies function well. Key concepts: form, function, change Related concepts: growth, health, needs

balanced ATLs: research, thinking Lines of inquiry: o What the human body is like

Learner attributes: risk-taker,

(form) o How we use our body (function) o How we grow and what we need to grow (change)

Specialist integration: English, Bangla, Music, PSPE

o Ways to stay healthy (form)

Central idea: Knowing about our culture helps us to be better citizens. Key concepts: form, perspective, responsibility Related concepts: citizenship Learner attributes: open-minded, knowledgeable, principled ATLs: communication, social

Our Culture

Lines of inquiry: o Where we live and what it is like (form) o What features make up our culture

(form) o How different families celebrate

their culture, including my own

(perspective) o How to be a good citizen of our country (responsibility)

Specialist integration: ML, Music, Maths, PSPE

Earth's Natural Cycles

Central Idea: The Earth's natural cycles influence the activity of living Key concepts: causation, change, connection Related concepts: cycles Learner Attributes: thinker, communicator

ATLs: Self-management, Thinking Lines of inquiry: o Earth's natural cycles, which include night and day and the seasons (change)

o How people are affected by

Earth's natural cycles (causation) o How animals and plants respond to Earth's natural cycles (connection)

Central idea: Understanding the

decide how to use them.

properties of materials helps us to

Key concepts: form, function, change

Learner attributes: matter, changes

of state, properties of materials,

o Different types of materials

o The properties of different

o How materials can change

properties (function)

Specialist integration: English,

o Uses of materials based on their

Specialist integration: English,

Bangla, Maths, Music.

Material World

uses of materials

Lines of inquiry:

(form)

(change)

Bangla, Maths.

ATL: thinking, research

materials (form)

Lines of inquiry:

(responsibility)

Let's Measure It!

in daily life.

causation

risk-taker

Lines of inquiry:

Music, PSPE

Rules and Routines

(causation)

and Music

Central idea: Rules and routines are important for us to learn and thrive in school and at home. Key concepts: responsibility, function, causation Related concepts: consequences, community Learner attributes: reflective, principled ATLs: Self-management, Communication

o Purpose of rules and routines (function) o How rules and routines make daily life and work easier (causation) o Ways we should organize ourselves in the class and at home

Specialist integration: English, Bangla,

Central idea: People create systems

of measurement to meet their needs

Key concepts: form, function,

Related concepts: needs,

Learner attributes: thinker.

ATL: thinking, communication

o How different tools of

o Systems of measurement (form)

measurement work (function)

o How measurement helps us to

make decisions (causation)

Where Do Our Things Come

Central idea: Many products go

through a process of change before

Key concepts: change, connection,

Related concepts: source, process

Learner attributes: knowledgeable,

ATL: social, self-Management

From?

being used.

perspective

principled

Specialist integration: PSPE.

measurement, systems

Specialist integration: English, Maths.

It's Alive!

perspective

(responsibility)

Kindergarten

Friends and Family

Central idea: Our relationships with each other affect how we feel Key concepts: connection, responsibility, perspective Related concepts: friendship, conflict, behavior, choice Learner attributes: reflective, principled, caring

Lines of inquiry: o How we develop relationships (connection) o How relationships affect us

(connection)

Bangla, Music, PSPE.

Homes

inquirer

Lines of inquiry

(change)

ATL: social, self-management

o Resolving conflicts (perspective) Specialist integration: English,

o Our roles and behaviors within

relationships (responsibility)

Central idea: Homes reflect personal

identity, local geography and culture.

Related concepts: identity, culture,

Learner attributes: open-minded,

ATL: communication, research

o What makes a home (form)

o Homes around the world and why

they are different (connection)

o How homes have changed over time

o Helping people who do not have

Specialist integration: English, M&T,

shelter (responsibility)

Bangla, Maths, Music.

Key concepts: form, change,

connection, responsibility

similarities and differences

My Country is Important to Me

Central idea: Learning about our

country helps us to understand ourselves and the world around us. Key concepts: form, connection, perspective Related concepts: national days, symbols, citizenship, history Learner attributes: communicator. knowledgeable, balanced ATL: communication.

Lines of inquiry: o Where our country is located and what it is like (form)

self-management

o How my country is different from other places (perspective) o Key events in history that are important to all citizens of my

Specialist integration: Bangla, Maths, Music, PSPE.

country (connection)

Central idea: Maps help us to

Key concepts: form, function,

Related concepts: location

Learner attributes: thinker,

relation to others.

connection

knowledgeable

Lines of inquiry:

(form)

Music.

ATL: social, thinking

places (function)

other parts of the world (connection)

Specialist integration: Bangla, Maths,

understand our place in the world in

Maps!

different celebrations and cultures (responsibility) o How celebrations are related to

cultural beliefs and values (connection)

Specialist integration: English, Bangla, Music, PSPE.

Our Stories, Their Stories Central idea: Stories from different cultures have similar elements. Key concepts: function, perspective,

connection Related concepts: structure, expression, culture Learner attributes: reflective. communicator ATL: thinking, communication Lines of inquiry

o How we can use maps to see what o Why we tell stories (function) o How similar stories are told in places around the world are like different cultures (perspective)

o How different kinds of maps give us o How we can learn about others through stories (connection) different kinds of information about o How you write a story (function) o The relationship of our location to

Specialist integration: English, M&T, Bangla, Music.

machines for various purposes Key concepts: form, function, causation

Maths.

Simple Machines

Related concepts: force, motion Learner attributes: inquirer, risk-taker ATL: thinking, social Lines of inquiry:

Central idea: Humans use simple

o What are forces and motion (form)

o What are simple machines (form) o How the six simple machines work oThe uses of the six simple

machines (function) Specialist integration: English, M&T,

Earth's Changing Nature

Key form, causation, change

Related concepts: movement,

people live their lives.

ATL: thinking, social

Lines of Inquiry:

structure

Central idea: The changing structure

of the Earth has an impact on how

Learner attributes: thinker, inquirer

Lines of inquiry: o Changes products go through (change)

o Distribution of products around the world (connection) o How people select the products

they use (perspective)

Specialist integration: Maths.

Trade and Money

impact our lives.

principled, thinker

Lines of inquiry

Bangla, Maths.

Meeting our Needs

and globalized services.

Related concepts: systems,

Learner attributes: reflective,

o Services that are needed to

support a community (connection)

o Agricultural systems and services

o Retail systems and their role in

o How the quality of services can

impact the people living in a

Central Idea: People draw borders to

help us organize our communities.

Key concepts: form, change,

Related concepts: nations,

Learner attributes: balanced,

o Different international and national

o How and why boundaries are made

o How and why borders change

Specialist integration: Music.

borders: countries, states, districts

ATL: self-management,

communities (function)

community (causation)

Specialist integration: Maths.

causation

sustainability

communicator

ATL: communication,

self-management

Lines of inquiry:

(function)

Borders

perspective

citizenship

principled

communication

Lines of inquiry:

(form)

(perspective)

(change)

Central idea: Communities meet

their needs through interconnected

Key concepts: function, connection,

connection, perspective

Related concepts: interdependence

Learner attributes: reflective,

ATL: Social, Communication

o Why people trade goods and

o Factors that influence our consumer

services (perspective)

choices (responsibility)

impacts the environment (causation) o Personal choices that can help sustain

and maintain the Earth's resources (responsibility)

Specialist integration: M&T, Music.

Class II

Balanced Choices

Central idea: Making balanced choices helps to develop a healthy lifestyle. Key concepts: function, causation, connection Related concepts: consequences, decision-making

Learner attributes: reflective, knowledgeable ATL: thinking, self-management

Lines of inquiry: o How our bodies work and what they need to stay healthy (function)

o Daily habits and routines (function) o Healthy minds and healthy bodies (connection)

Specialist integration: English, Bangla, Maths, Music, PSPE.

Ancient Civilizations Central idea: Ancient civilizations

today. Key concepts: form, connection,

Learner attributes: communicator, knowledgeable ATL: social, research

o Making balanced choices and the their characteristics (form) effects of our choices (causation)

o Comparing civilizations and their achievements (perspective)

(connection) Specialist integration: English, Maths. Art in Culture and Society Central idea: People use the arts to

express themselves, and to share experiences, perspectives and their culture. Key concepts: function, perspective, connection Related concepts: perception, self-expression

Learner attributes: open-minded, risk-taker

ATL: communication, self-management Lines of inquiry o The diverse ways in which people

express themselves (connection) o The points of view and perspectives of other people and cultures (perspective)

(function) Specialist integration: English, Bangla,

o The role of art in culture and society

(change) o How people's lives are impacted by Earth's changes (causation)

o The Earth's structure (form)

o How the Earth's surface has

changed and continues to change

Specialist integration: M&T, Maths.

o How money impacts people's lives (connection) Specialist integration: English,

Central idea: Trade and money Key concepts: responsibility,

Central idea: Communities respond to weather and climate in different ways. Key concepts: causation, responsibility, change Related concepts: impact Learner attributes: balanced, caring ATL: research, communication Lines of inquiry:

Weather and Climate

o What causes the weather and changes in climate (causation) o The impact of weather and climate

on human activity (causation) o How the Earth's climate is changing (change) o How communities around the world

respond differently to weather and

Specialist integration: English, M&T, Bangla, Maths, Music.

Central idea: Finding solutions to

Key concepts: causation,

responsibility, perspective

Related concepts: conflict,

Learner attributes: principled,

ATL: social, self-management

o Causes and effects of conflict

o Conflict resolution and management

Specialist integration: Bangla, Music,

We All Need Each Other

of organisms within systems.

Related concepts: balance,

connection

reflective

interdependence

Line of inquiry:

(function)

balance (function)

Bangla, Music, PSPE.

PYP EXHIBITION

Central idea: Biodiversity relies on

maintaining the interdependent balance

Key concepts: responsibility, function,

Learner attributes: knowledgeable,

o Interdependence within ecosystems,

o How and why ecosystems maintain

o The importance of biodiversity

o How human interaction with the

the system (responsibility)

Specialist integration: English, M&T,

biomes and environments (connection)

environment can affect the balance of

ATL: communication, research

conflict leads to a better quality of

climate (responsibility)

Peace on Earth

resolution, peace

Lines of Inquiry:

(causation)

(perspective)

o Famous peacemakers

(responsibility)

risk-taker

PSPE.

Class III

Class IV

Beliefs and Values

Central Idea: Our values and beliefs are a part of who we are. Key Concepts: perspective, form, function Related Concepts: diversity, identity Learner attributes: open-minded, balanced ATL: thinking, social

Lines of Inquiry: o What beliefs and values are (form) o Different belief systems and their characteristics (form)

o Similarities and differences within

and between belief systems

(perspective)

Bangla, Music.

o How beliefs and values influence the way we behave (function)

Our Rights and Responsibilities

Central idea: People's access to

their rights varies worldwide.

Key concepts: responsibility,

Related concepts: human rights

Learner attributes: reflective,

ATL: social, self-management

o The definition of human rights

o How people's access to rights vary

around the world (connection)

o The relationship between rights and

responsibilities (responsibility)

o Organizations that work to protect

Specialist integration: English, M&T,

children (connection)

connection, form

Lines of inquiry:

(form)

Bangla, Music.

risk-taker

Specialist integration: English,

Winds of Change Central idea: Civilizations evolve over

time due to forced and natural changes. Key concepts: form, change, causation, perspective Learner attributes: knowledgeable, risk-taker ATL: communication, research

around the world and their main characteristics (form) o How medieval empires evolved over

o How conflict led to changes in

o How perspective affects

empires and societies (causation)

interpretation of historical events

time (change)

Lines of inquiry: o Medieval civilizations and empires

o The reasons why people migrate (causation) o Personal histories: effects of migration on communities, cultures and individuals (perspective) o How societies change as people move

Windows on the Past

Central idea: People are connected

Skin Deep

Central idea: People's outward appearance can lead to misconceptions and assumptions. Key concepts: perspective, responsibility, change Related concepts: diversity, prejudice, discrimination Learner attributes: reflective,

o Impact of first impressions (perspective) o How appearance and identity can change over time (change) o Ways we can overcome prejudice

identity (perspective)

(change) o Why we need to help plants and

(responsibility)

Adapt to Survive

and thrive.

responsibility

classification, life cycles Learner attributes: inquirer, caring ATL: communication, research Lines of inquiry: o How we classify animals and plants (form) o How different plants and animals adapt to environmental conditions

animals survive and thrive

Central idea: Living things adapt to

their natural environment to survive

Key concepts: form, change,

Related concepts: adaptation,

Specialist integration: M&T, Bangla, Maths.

Central idea: Materials undergo changes that may pose challenges and provide benefits for people and the environment. Key concepts: change, function, responsibility Related concepts: pollution, transformation Learner attributes: caring, thinker

ATL: thinking, research

changes (change)

Lines of inquiry:

Material Transformation

o Practical applications of change in materials (function) o Ethical dilemmas associated with manufacturing processes and

byproducts (responsibility)

o Nature of chemical and physical

Specialist integration: M&T.

Central idea: Government systems Learner attributes: caring, principled

(form)

o How different government systems work (function) o Responsibilities of governments and citizens (responsibility)

human rights and social justice (causation)

Specialist integration: English.

Central idea: Our bodies are made up of complex systems which are interdependent.

The Amazing Human Body

Key concepts: connection, function, responsibility Related concepts: health, systems, interdependence Learner attributes: communicator, inquirer ATL: social, self-management

Lines of Inquiry: they work (function)

interconnected (connection) o How our choices affect our bodies and body systems

(responsibility) Specialist integration: M&T, PSPE. invention

have impacted the world we live in perspective Related concepts: discovery,

Lines of inquiry: o Different ancient civilizations and

o The legacy of ancient civilizations and their impact on the present

Imagine That! Central Idea: Imagination is a tool we can use to think, create, and express ourselves. Key Concepts: connection, function, perspective Related concepts: creativity, invention, innovation Learner attributes: reflective, thinker

ATL: thinking, social Lines of inquiry: o How we can use our imagination to create new things or solve problems (connection) o How imagination helps us to see

(perspective)

persuade others.

Key concepts: causation,

perspective, responsibility

together (function) Specialist integration: English, M&T, Bangla, Music.

o How innovation and imagination work

things from different points of view

Don't Tell Me What to Think! Central idea: People use a variety of art and media to inform, provoke and

Related concepts: advertising, social Learner attributes: open-minded, principled ATL: self-management, social Lines of Inquiry: o How art and media can have a

purpose or message (causation)

persuade or influence the audience

o How media and advertising can

o How and why artists take action

through art (responsibility)

(perspective)

Specialist integration: M&T, Bangla, Music, PSPE.

> Central idea: The transformation and transformation balanced

Specialist integration: M&T.

Energy All Around Us

use of energy impacts the world. Key concepts: function, change, causation, perspective Related concepts: energy, electricity, Learner attributes: risk-taker. ATL: research, communication Lines of inquiry: o How different forms of energy

o Consequences of energy production and use (causation) o The debate over the use of nonrenewable energy (perspective)

influence the lives of all citizens.

Our Government, Our Rights

Key concepts: form, function, responsibility, causation Related concepts: citizenship, equality, law ATL: thinking, research Lines of Inquiry: o Types of government systems

develop a project to research and present about their findings.

Student will be able to develop a

central idea and lines of inquiry and

o Different body systems and how o How the body systems are

Related concepts: empires, conflict

(perspective) Specialist integration: M&T, Maths.

People on the Move Central idea: Human migration is a response to challenges, risks and Key concepts: causation, change, perspective Related concepts: population, settlement Learner attributes: inquirer, communicator ATL: thinking, communication Lines of inquiry:

around (change) Specialist integration:

to the history of their community. Key concepts: causation, form, connection Related concepts: identity, empire Learner attributes: knowledgeable, thinker ATL: communication, social Lines of Inquiry: o What South Asia was like in the past (form)

o How major historical events

o How South Asian society and

(causation)

(connection)

Specialist integration:

impacted society in South Asia

culture are influenced by history

open-minded ATL: thinking, self-management Lines of inquiry: o Personal adornments, clothing and

and discrimination (responsibility) Specialist integration: English, M&T, Bangla, Music, PSPE.

behave (function) o Transformation of energy (change)

o The impact of government types on