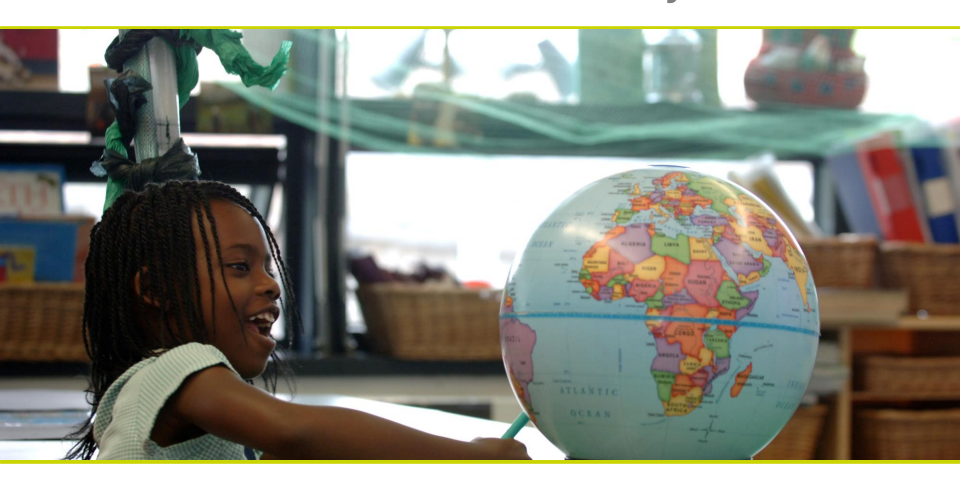


# **Welcome to the International Primary Curriculum**



## What is the IPC?



- A philosophy (what we believe)
- A pedagogy (an approach to teaching and learning)
- A process (which honours how children learn best in this age group)

Our philosophy, pedagogy and process are aimed at **improving children's learning**.

## **Fast facts**



- Includes over 130 thematic units
- Taught in over 90 countries
  - International schools
  - UK state schools and academies
  - Dutch national schools
  - Special Education schools
  - Shell schools
  - British Schools of America



# The Programmes



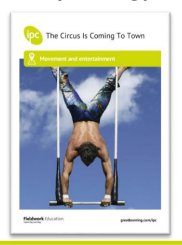
Main Programme:

Milepost 1 (5-7 years)

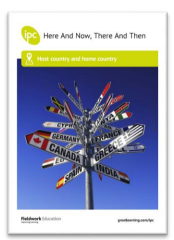
Milepost 2 (7-9 years)

Milepost 3 (9-12 years)

- Assessment for Learning Programme
- Specialist Skills Programmes (Art, Music, PE, ICT & Computing)







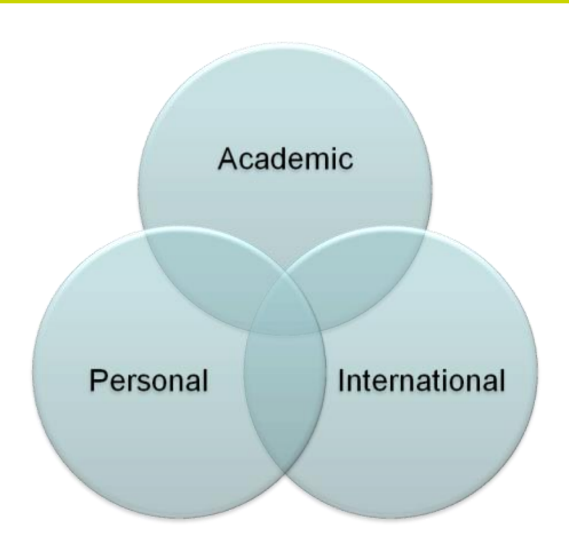
# **Developing 21st Century Learners**



The IPC **extends** knowledge, skills and understanding, **develops** personal attributes and **supports** an international perspective in a way that **responds** to revised ideas about learning.

# **Types of Learning**





# **Academic Learning**



The IPC **Subject Learning Goals** are the foundation on which the IPC was built. The learning goals cover the knowledge, skills and the understandings that children will develop.

Knowledge	Skills	Understanding
What children will know	What children will be able to do	What children will understand

# **Personal Learning**



The IPC **Personal Learning Goals** underpin each unit – they represent the attributes that we believe children will find essential in the 21st Century. They help children to develop those qualities that will enable them to be at ease with the continually changing context of their lives.

**Enquiry** 

Communication

**Thoughtfulness** 

**Adaptability** 

Cooperation

Resilience

Respect

**Morality** 

## **International Learning**



The IPC's **International Learning Goals** help children begin the move towards an increasingly sophisticated national, international, global and intercultural perspective and develop a sense of 'international mindedness'.

Each unit has embedded within it, across the different subjects, learning-focused activities that help children start developing a global awareness and gain an increasing sense of themselves, their community and the world around them, as well as inspiring positive action and engagement with global issues.























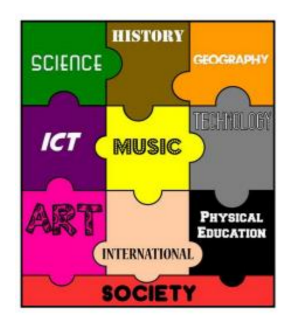




## **Thematic Units**



- Art
- Geography
- History
- ICT
- Language Arts
- Mathematics



- Science
- PE
- Technology
- Music
- Society
- International

Our units are organised around a theme, which helps children to see how subjects are both 'independent' and 'interdependent' enabling them to see 'the big picture' of their learning, make connections through and across different subjects, and talk about a theme from multiple perspectives.

# The IPC Process of Learning





There is a distinct learning process with every IPC unit, providing a structured approach to make sure that children's learning experiences are as stimulating and rigorous as possible.

# **Entry Point**



- Wow factor!
- Motivation for learning the hook
- Inspire learning through passion for the theme
- Makes learning fun





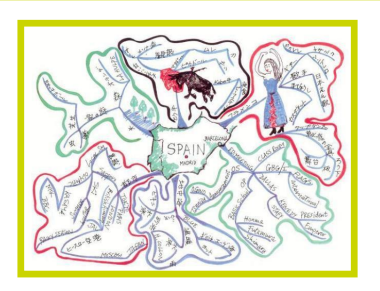




Investigators – Milepost 3

## The Knowledge Harvest





- What do children already know?
- Helps to make connections with previous learning





# **Explaining the Theme**



Gives children the 'big picture' of their learning

Shared with parents at the start of a unit to help support the learning at

home

### **IN Geography**

### You will:

### Working in groups and making posters!

- Be researching about Thailand and its tsunamis, Japan and earthquakes, India and living on the river banks, Egypt in the city
- You will learn how habitats are affected my their location
- How they sustain and protect their habitats against natural disasters!

### You will:

· Carry out investigations

Know about the processes and conditions that have an effect on living things and their habitats

IN SCIENCE

Know about the living things that are supported by different environments

Know about ways in which animals and plants are suited to different environments

You will design a safe enclosure for an animal at the zoo with a special alarm!





# **HABITATS**

### **ENTRY POINT**

### r

### IN ART

#### You will:

Learn about the first ever art forms!

You will carry out cavemen style art using natural materials such as: Challe, tumeric, charcoal, Saffron, Grass, Mud etc!

### You will:

Go on a nature walk around the school and hunt for any wildlife/ insects/ minibeasts and their habitats!

You will decorate your classroom into 5 different habitats! You will draw and paint animals for each different habitat!

We are enquiring about a trip to **LONDON ZOO!!** Watch this space!



### IN History

You will: Learn about your local area and the changes that have happened! And become local HISTORY detectives!!

You will compare Cheam Village today and 100 years ago!

# Researching and Recording



Each IPC unit has a research activity and a recording activity. **Research activities** always precede the recording activities. During research activities, children use a variety of methods and work in different group sizes to find out a range of information.

During the **recording activities**, children interpret the learning they have researched and have the opportunity to demonstrate, share and explain their learning in different ways.



# Exit Point – when the learner becomes the teacher!





Mission to Mars - Milepost 3

The exit point has two main purposes: to help children pull together their learning from the unit and to celebrate the learning that has taken place.



Pictures, Paintings and Photographs - Milepost 2

# **Assessment for Learning**



It isn't enough to assume that children are learning. We need some way of measuring improvements in learning.

Our programme supports teachers in assessing, and children in self-assessing, their progress with key skills from the IPC Learning Goals. It provides:

- specific skills assessment for Mileposts 1, 2 and 3
- a system that provides learning advice
- a rubric (success criteria) for teachers and children
- tracking through beginning, developing and mastering

# **Sample Teacher Rubric**



Beginning	Developing	Mastering
The child can make a simple map or plan with some identifiable features in pictorial form.  The features are not in their correct relative positions.	The child independently produces a map with three or more identifiable features in correct relative positions.  Features may be shown as pictures or symbols.	The child independently produces a map with most features in the correct position relative to one another.  They use symbols rather than pictures to identify features and may include a simple key.

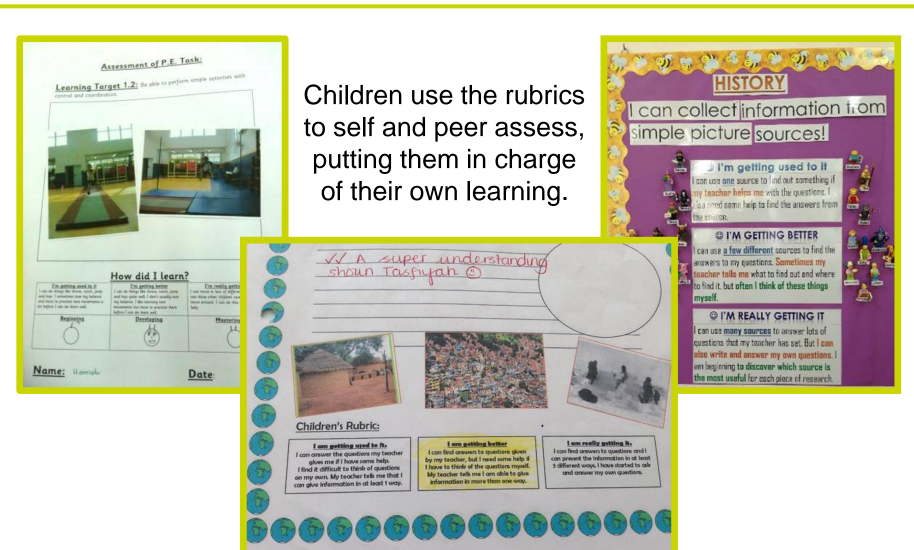
# Sample Children's Rubric



I'm getting used to it	I'm getting better	I'm really getting it!
I made a map using pictures to show different places and	I worked on my own to draw my map.	I completed my map by myself.
objects.	I used some pictures and some	I used symbols to show where different
I needed some help from my teacher to put them in the right places on the map.	symbols to show the different places and features.	places are and a key to show what the symbols mean.
, , , , , , , , , , , , , , , , , , ,	I know that I drew some of them in the correct place.	I drew most of them in the correct place.

## **Peer Assessment**





# How you can get involved!



- Look out for the parent information letter to find out about the next IPC unit
- Supply resources from home and host country if available
- Join in with entry and exit points
- Talk to your children about their learning