MYP introductory workshop: Launching the MYP Process Journal



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Launching the MYP One Day In-school Workshop Content

Working agreements

Session 1: MYP Philosophy

- Compass points
- Mission statement
- IB learner profile
- See-Think-Wonder: Programme model Reflection: Connect-Extend-Challenge

BREAK

Session 2: MYP unit planning

- Subject group aims
- MYP unit planner
 - Key concepts
 - o Related concepts
 - Conceptual understanding
 - Global contexts and explorations
 - Statement of inquiry
- Reflection: I used to think..now I think..

LUNCH

Session 3: MYP assessment

- Subject group objectives
- Subject group criteria
- Explore authentic assessment
- Authentic assessment for your unit

BREAK

Session 4: MYP classroom

- Practicing the standards
- The inquiry cycle
- Teaching and learning through inquiry
- Putting it together
- Reflection



Working agreements:

- Step up
- Make space
- Listen to learn
- Assume the best intent
- It's all about the students
- Have fun

Session 1: MYP Philosophy

Compass Points: Visible thinking routine



North: What do you already k**N**ow about

the IB MYP?

East: What Excites you about about implementing the IB MYP at your

school?

West: What do you **W**onder about implementing the IB MYP at your

school?

South: What **S**upport (documents and/or individuals) do you know you can refer to when you have questions?

IB Mission Statement & MYP

For reference, you can find the IB mission statement at the front of your subject guide. Jot down key words from each paragraph. Create questions using the key words. See the examples on the slide.

IB Mission Statement Key words	Questions from my key words

Email your questions to a colleague and ask for a response that includes their ideas to help you continue to explore answers to your own questions, *within a two-week time period.*

Who is an IB learner?

Inquirer

Knowledgeable

Thinkers

Communicator

Principled

Open-minded

Caring

Risk-taker

Balanced

Reflective





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The IB learner profile

You can find the Learner Profile descriptors found at the front of your subject guide.

In your IB learner profile groups:

- •discuss how the attribute you were assigned contributes to furthering the IB mission
- •create a **visual or symbol** that represents your assigned attribute and how it aligns with the IB mission
- •share and explain your visual with the group
- •post on walls

SEE-THINK-WONDER: The Programme model

Look at the MYP programme model on the power point slide to complete the thinking routine

SEE	THINK	WONDER

Reflection: What matters in an IB education?

Use your learning from this session to inform your answer to this question.

- IB Mission
- IB Learner profile attributes
- IB Middle years programme model

CONNECT- EXTEND - CHALLENGE

Connect : How does what matters in an <i>IB</i> education <i>connect</i> to your current beliefs about what matters in a <i>good</i> education?
Extend: How does what matters in an <i>IB</i> education extend your current beliefs about what matters in a <i>good</i> education?
Challenge : How does what matters in an <i>IB</i> education <i>challenge</i> your current beliefs about what matters in a <i>good</i> education?

Session 2: MYP unit planning

What's our aim?

Subject group aims	Example	Course name

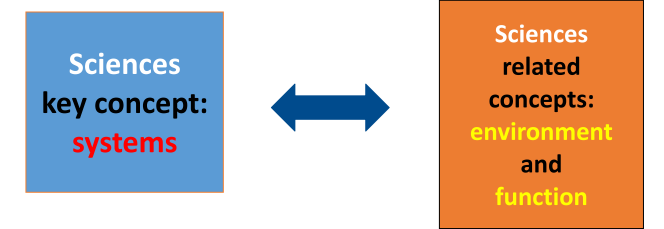
A concept-based curriculum

Key concepts

Aesthetics	Change	Communication	Communities
Connections	Creativity	Culture	Development
Form	Global interactions	Identity	Logic
Perspective	Relationships	Time, place and space	Systems



Developing a conceptual understanding



Conceptual understanding: **Environment** may impact the **function** of **systems**.

 \mathbf{C} O Identities and relationships O N Orientation in space and time N T Personal and cultural expression T E E Scientific and technical innovation X X Globalization and sustainability T T Fairness and development



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Constructing a statement of inquiry



Environment may impact the function of systems. (conceptual understanding)



Orientation in time & space – (frequency & variability)



=

Frequency and variability of the environment may impact how a system functions.

Statement of inquiry

Reflection: I used to think...now I think...

I used to think	Now I think

Session 3: MYP assessment

Investigating the subject group objectives and their strands

Find the objectives and their strands in your subject group guides. Next to each objective strand write the letters K, U, S, or A; choosing the one that you feel best identifies the strand. (You may use more than one!)

K = knowledgeU = understandingS = skillsA = attitudes

Subject group criteria

1. <u>Individually</u>: read MYP year 1, 3, *or* 5 assessment criteria, or *one* MYP phase level criteria (1,2,3,4,5,6) from Language acquisition.

2. At table groups: discuss the following questions:

What do these criteria mean for your practice? What do you see that is similar to how you currently assess student learning?

What is authentic assessment?

At table groups: use the ideas inherent in the slide to craft a definition of authentic assessment to share

Example: A particular kind of learning experience (authentic assessment)—one that encourages flexible thinking with knowledge in novel situations. They become "understanding performances" when students are asked to use information deliberately to advance a new understanding. Performances of understanding allow students both to build and demonstrate their understanding in and across subjects. They are based on the theory that understanding is not something we have—like a set of facts we possess—but rather is something we can do. (pg. 114 Fpip)

Making assessment authentic

Subject group exploration:

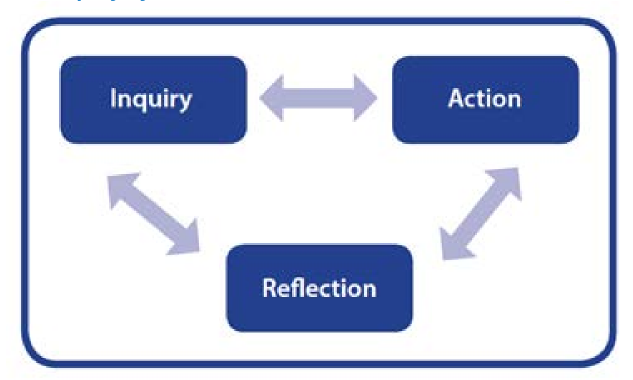
- Review the statement of inquiry you previously developed
- Choose a MYP year level/phase criterion from your subject group guide
- **Think** about different <u>authentic</u> summative assessment tasks (minimum of 3) that may allow your students to:
 - show their understanding of the concepts and global context exploration as stated in your statement of inquiry (transfer their understanding!)
 - o demonstrate achievement against at least one of the strands of the chosen criterion
- Write the criterion name (A: Knowing and understanding) and list the three summative assessment tasks on your unit

Session 4: MYP classroom

The standards

Which practice in which standard did your group choose as significant and why?

The inquiry cycle



Individually: read your assigned section of the inquiry cycle

At your table group:

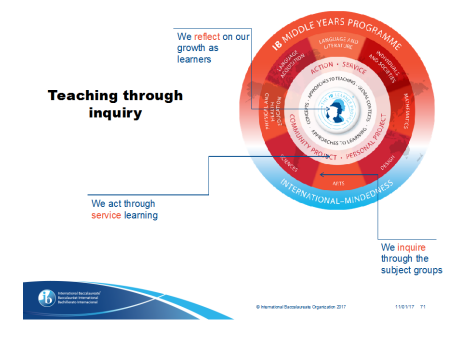
- •discuss what this might look like in the classroom
- •share descriptions of your findings with the whole group

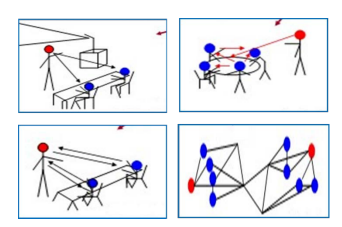
The structure of the unit planner

Three parts:

- 1. Inquiry: Establishing the purpose of the unit
- 2. Action: Teaching and learning through inquiry
- 3. Reflection: Considering the planning, process and impact of the inquiry

Teaching through inquiry





Putting it together

Watch the video for evidence of:

• Student-centred teaching and learning

• Student driven inquiry

• Use of knowledge and skills developed in the unit

Reflection: What's your direction?



- •Individually **review** your group compass point directional thoughts (N, S, E, W) from session 1.
- •Add or change *any* of your own directional thoughts based on what you think and know now.
- •Choose one of your **new** directional thoughts to share