



2023 NEQMAP Webinar Consultation Integrating 21<sup>st</sup> century skills in teaching and learning policies and practices

# MEASURING WHAT MATTERS

PBL Approach for Assessing 21<sup>st</sup> Century Skills of Students in Pakistan

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# Who We Are?

## Aga Khan University Examination Board (AKU-EB)

An awarding body and mandated to work in the development and implementation of K-12 system to introduce:



Fair and transparent system



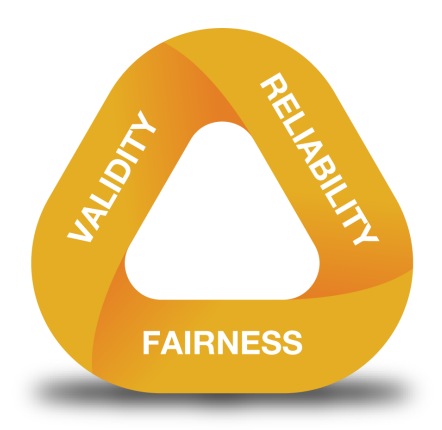
Promote conceptual learning



Quality of assessment



Improve classroom teaching



# Missing Pieces of the Puzzle

CURRICULUM =

Cognition

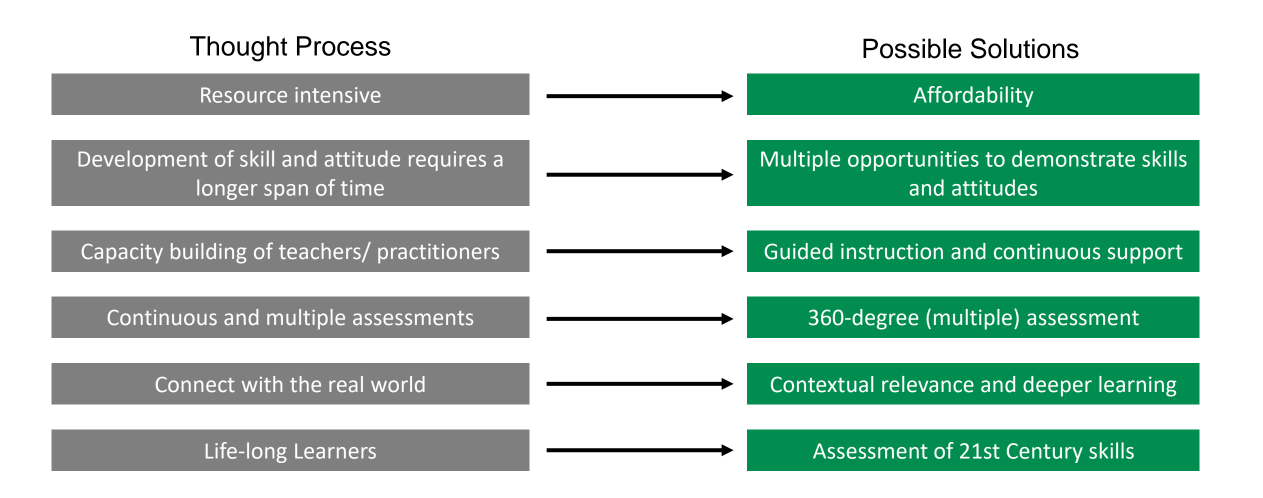
**Psychomotor** 

Affective

Focuses only on assessment of knowledge acquisition. A significant part of curriculum is missing in terms of classroom teaching, learning and assessment.

Project-Based Learning (PBL)

# Missing Pieces of the Puzzle



AKU-EB Project-Based Learning (PBL) Framework





- Trans-provincial curricula
- UN Sustainable Development Goal 4
- Standardised Rubric



- Decision making
- Scaffolding
- Integrated learning
- Learning by doing
- Teacher as facilitator



- Skill performance
- Learning oriented
- Self-reflection
- Trial and error element
- Constant cognitive stimulation



- Consist of two or more than two subjects
- (STEM, STEAM, FAME)



- Learning goals
- Content questions
- Step by step instructions
- Teacher guide
- Command words



- Contextual and community oriented
- Application of knowledge
- National needs (global citizenship, entrepreneurship, ethics and pluralism, mental health and resilience)



- Information gathering
- Listens, reads, views
- Communication skills
- Interpersonal skills
- Team work
- Responsibility
- Problem solving/ critical thinking
- Creativity and innovation



- Self-assessment
- Peer assessment
- Rubric assessment
- In-project group discussions



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# Translating Framework into Project Development

Feedback from the field

Idea generation team-up with content experts
Dot-to-dot plan

Development of project

Resource creation

Multiple reviews

- Interdisciplinary
- Editorial
- Teachers Review
- Internal Review Committee

Designing and Printing of PBL Books

Creating Multiple Opportunities to Demonstrate 21st Century Skills





#### Task

You are group of tour guides which have been requested by a family with six members to arrange a week-long trip to Norway. In this regard, you will first research about the country and then prepare an itinerary and financial budget for the tour. Lastly, you will prepare a travel guide for the family that gives comprehensive information about the country, commonly used language, budget expense and itinerary.

Remember: Tourist guides that can share additional information about the tourist

Remember: Tourist guides that can share additional information about the touris country along with the brief comparrison with their native country are always preferred most!.

#### Presentation

Travel Guide

### What will I Learn (Learning Goals)?

At the end of the project, students should be able to

- 1. locate Norway and its capital city on the world map.
- 2. explore distinct geographical facts of Norway.
- 3. prepare an itinerary for a trip to Norway.
- 4. prepare an expense budget sheet for travelling to Norway.
- 5. compare and contrast Norwegian culture with Pakistani culture.



Middle School Programme

## Method

#### Stage I: Geography of Norway

- 1. Form a group of 4 to 5 members with the help of your teacher.
- On the world map, identify the location of Norway and locate its capital city.Point to Ponder: What advantages can Norway enjoy based on its location?
- A basic requirement of foreign travel is visa of that country. Research about the importance of visa, visa requirements to travel to Norway and visa application process. Prepare a flowchart to depict the collected information.
- 4. Explore different airline options for travelling to Norway and complete Table 1.

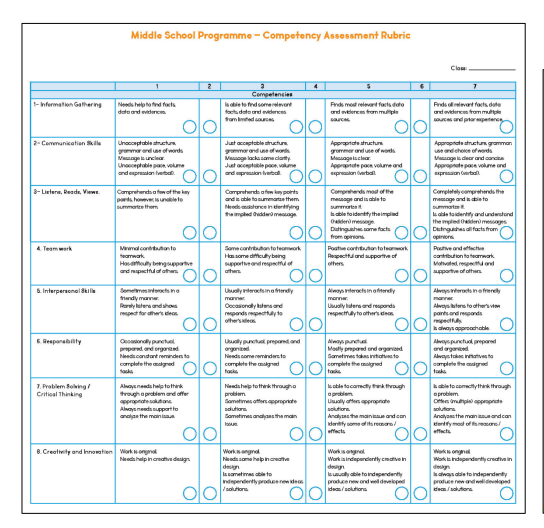
  Choose the BEST option from all the possibilities.

#### Table 1

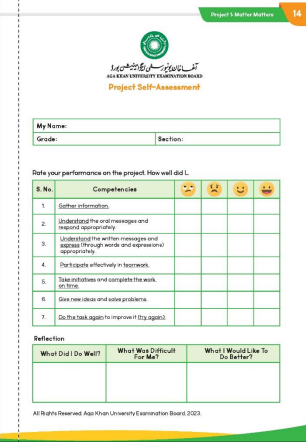
Mode of Transport	Route	Options (Available Airlines)	Approximate Time to Travel	Cost of Travel
Air				

Point to Ponder: Can you think of different routes to travel to Norway by roadways or waterways with the help of the map (used in Step 2)?

# Multiple Tools for Assessment



### Project Self-Assessment



### **Project Peer-Assessment**



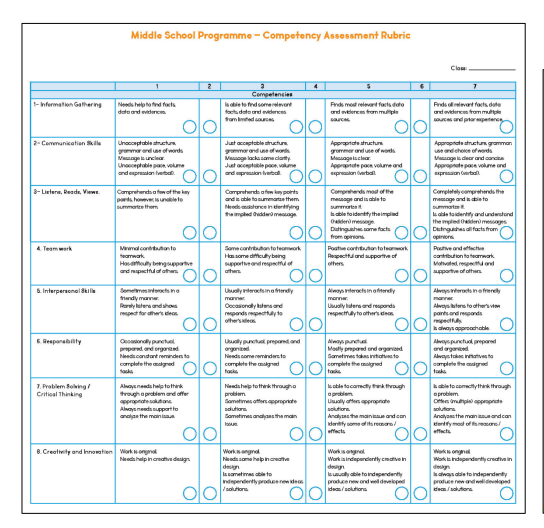
# Multiple Tools for Assessment

### Middle School Programme – Competency Assessment Rubric

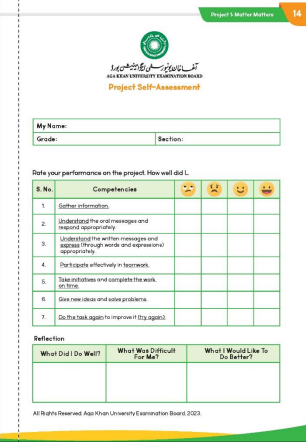
Class:

	1	2	3	4	5	6	7		
Competencies									
1- Information Gathering	Needs help to find facts, data and evidences.	0	Is able to find some relevant facts data and evidences from limited sources	0	Finds most relevant facts data and evidences from multiple sources.	0	Finds all relevant facts, data and evidences from multiple sources and prior experience.		
2- Communication Skills	Unacceptable structure, grammar and use of words Message is unclear. Unacceptable pace, volume and expression (verbal).	0	Just acceptable structure, grammar and use of words. Message lacks some clarity. Just acceptable pace, volume and expression (verbal).	0	Appropriate structure, grammar and use of words. Message is clear. Appropriate pace, volume and expression (verbal).	0	Appropriate structure, grammar: use and choice of words Message is clear and concise. Appropriate pace, volume and expression (verbal).		
3– Listens, Reads, Views.	Comprehends a few of the key points, however, is unable to summarize them.	0	Comprehends a few key points and is able to summarize them. Needs assistance in identifying the implied (hidden) message.	0	Comprehends most of the message and is able to summarize it. Is able to identify the implied (hidden) message. Distinguishes some facts from opinions.	0	Completely comprehends the message and is able to summarize it. Is able to identify and understand the implied (hidden) messages. Distinguishes all facts from opinions.		

# Multiple Tools for Assessment



### Project Self-Assessment

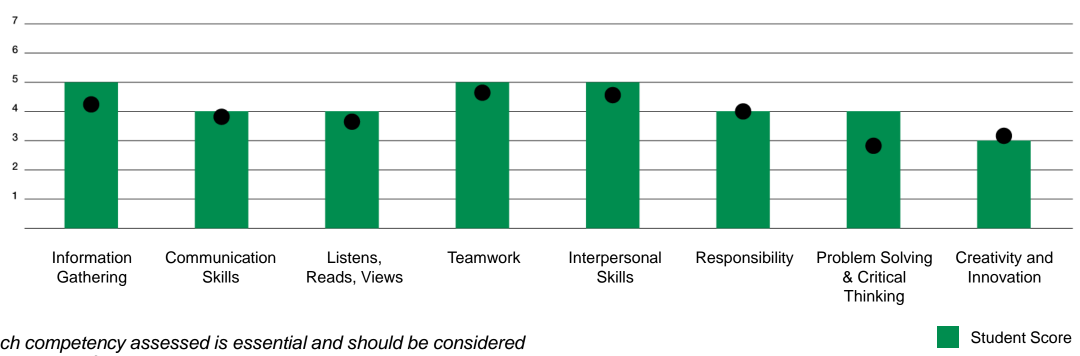


### **Project Peer-Assessment**



# Project-Based Learning: Reporting

### **Project Competency Assessment\***



<sup>\*</sup>Each competency assessed is essential and should be considered independently for student's personal development.

# Project-Based Learning: Feedback

#### Competency Assessment and Comments

#### Successful Completion of the Project

The project contains all requirements and most process documents.

#### Understanding of the Concepts

The student has demonstrated an indepth understanding of all concepts and applied most of them appropriately.

#### Information Gathering

Finds all relevant facts, data and evidences from multiple sources.

#### Communication Skills

Appropriate structure, grammar and use of words. Message is clear and concise. Appropriate pace, volume and expression.

#### Listens, Reads, Views

Completely comprehends the message and is able to summarize it. Is able to identify the implied (hidden) message. Distinguishes some facts from opinions.

#### Teamwork

Positive and effective contribution to teamwork. Respectful and supportive of others.

#### Interpersonal Skills

Always interacts in a friendly manner. Always listens to other's view points and responds respectfully. Is often approachable.

#### Responsibility

Always punctual, prepared and organized. Often takes initiatives to complete the assigned tasks.

#### Problem Solving / Critical Thinking

Is able to correctly think through a problem. Offers (multiple) appropriate solutions. Analyzes the main issue and can identify some of its reasons/ effects.

#### Creativity and Innovation

Work is original. Work is independently creative in design. Is always able to independently produce new and, usually, well-developed ideas/ solutions.

### Teamwork

Positive and effective contribution to teamwork. Respectful and supportive of others.

### **Problem Solving & Critical Thinking**

Is able to correctly think through a problem. Offers appropriate solutions. Analyses the main issue and can identify some of its reasons/ effects.

### Creativity & Innovation

Work is original. Work is independently creative in design. Always able to produce new solutions.

# Translating Framework into Project Implementation

Projects +
Rubrics +
Teacher
Guide +
Digital Library

### Teacher Support on

- Inquiry based pedagogy
- Competency Assessment

Continuous
Monitoring
and Support
through

- Email
- Messages
- Calls
- Webinars

Scores
Submission
and Analysis
of Scores

Moderation of Scores, Reinforcement and Knowledge Sharing

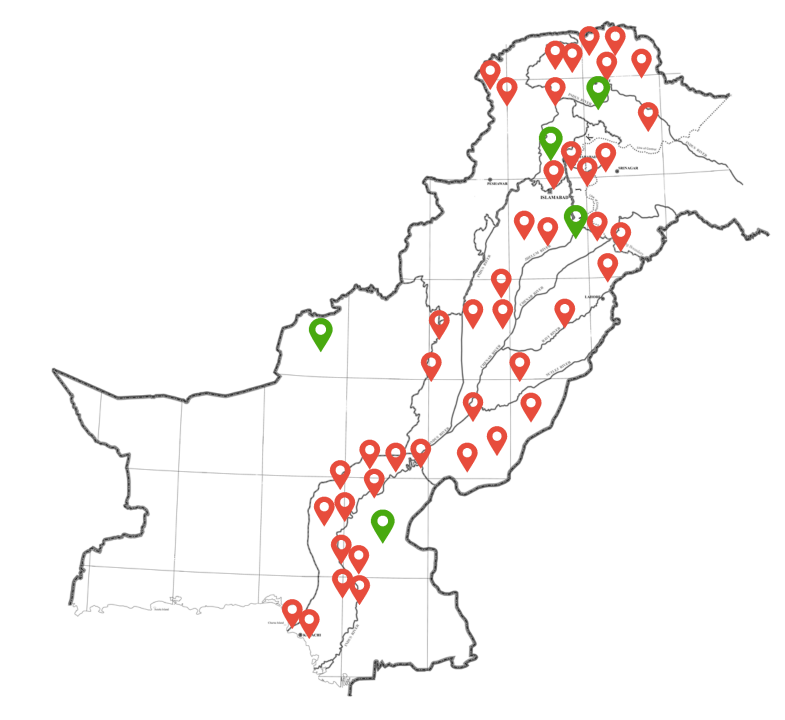
Reporting and Feedback to Students

On average from grade 4-12, 500 classroom hours and additional 500 hours at home spent on PBL by a student throughout their journey of 9 years

# Affordability

Ensuring no child pays more than





# Milestones - Journey of 10 Years



150 +

**Projects** 



+0008

Teachers skilled in competency assessment



100,000+

Students experienced Project-based Learning

Public Sector

Non-State Entities

Higher Education Institution

# Moving Forward



Primary Level (Grades 4-5)

 Demand for structured program to build strong foundation for Primary Students



Secondary and Higher Secondary Levels (Grades 9-12)

- Authentic assessment by adding value to continuous assessment in high-stakes
- Replacing traditional Science Practical approach with PBL

# Acknowledgement

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### **Entire AKU-EB Team**

To all the schools, teachers and students for their participation and parents for their trust.

Thank You!

Picture courtesy: Shahid Afridi Foundation