

Inquiry-Based Learning in Natural Sciences through the Application of the 5e Model to Develop Natural Inquiry Competence for Middle School Students in Vietnam

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ABSTRACT: Developing students' natural inquiry competence is an urgent task for middle schools in the context of educational reform in Vietnam today. This paper presents research findings on enhancing students' natural inquiry abilities through the design and implementation of inquiry-based learning activities in the topic "Pure Substances, Mixtures – Separating Substances from Mixtures". The pedagogical experiment was conducted in three middle schools across Northern and Central – Central Highlands regions of Vietnam, involving 114 students. Data collected from teacher assessments and student self-assessments clearly indicate the development of natural inquiry competence among students in the experimental classes.

KEY WORDS: Inquiry-based learning, 5E model, natural inquiry competency, Natural Science subject, middle school

I. INTRODUCTION

To meet the demands of development and integration in the era of the Fourth Industrial Revolution and the global trend of educational advancement, Vietnam's education system is undergoing a fundamental and comprehensive reform. The focus of education is shifting from equipping learners with knowledge to developing their qualities and competencies [1]. The new 2018 general education program introduces significant changes compared to the previous 2006 program. One notable change is the introduction of the Natural Science subject at the middle school level, replacing the separate subjects of Physics, Chemistry, and Biology. In addition to fostering general qualities and competencies, the objective of this subject is to develop students' natural science competencies, which include the components of natural science cognition, natural inquiry, and the application of learned knowledge and skills [2]. Thus, natural inquiry competence is one of the essential competencies to be developed in students when teaching the Natural Science subject. However, due to its novelty, there is a lack of extensive research on developing students' natural inquiry competence.

II. LITERATURE REVIEW

Inquiry-based learning : Inquiry-based learning (IBL) is a pedagogical approach where students start with a question, investigate solutions, reflect and communicate findings, and create new knowledge based on collected evidence (National Research Council, 2000 [3]; Savery, 2015 [4]). It can also be seen as a process of "discovering new causal relations" where learners propose and test hypotheses through experiments and observations (Pedaste et al., 2015; Pedaste, Mäeots, Leijen, & Sarapuu, 2012) [5]. Historically, science education before 1900 emphasized rote memorization and direct instruction. However, the 1950s and 60s saw the emergence of inquiry-based methodologies (NRC, 2000) [3]. Project 2061 (Rutherford & Alhgren, 1990) [6] and The Standards (NRC, 1996) [7] have advocated for inquiry as a core component of science curricula. The Standards describes inquiry as a multifaceted activity that involves observation, questioning, planning investigations, and communicating results. The method was officially introduced in German-speaking countries following Meyer's definition [8]. The teaching sequence in IBL contrasts with traditional lessons, involving developing questions and hypotheses, selecting and executing methods, and examining and presenting results (Sembill, 1996 [9]; Huber, 2003 [10]). The term "inquiry-based learning" was refined by Messner (2009) [11], who emphasized the need for preparatory units for both teachers and students. Reitinger (2013) [12] further detailed IBL's components, including cognitive interest, exploration, hypothesizing, method selection, discourse, and result publication. This pre-scientific activity is considered essential for acquiring scientific knowledge, particularly through experimentation (Hammann, Phan, & Bayrhuber, 2008) [13]. Many authors around the world have been interested in researching the application of IBL in teaching Science to develop students' competency; the effectiveness of this approach has been demonstrated in several studies [14-20]. 1.1.2. 5E Model

A practical strategy for implementing IBL is the learning cycle approach (Abraham, 1997) [21], which originated from the Science Curriculum Improvement Study in the 1950s (Atkin & Karplus, 1962) [22] and aligns with Piaget's developmental theory (Piaget, 1970) [23]. The 5E Instructional Model (Bybee & Landes, 1990) [24] consists of the following five phases:

- 1. **Engage**: This initial phase captures students' interest and curiosity. It involves presenting a problem, question, or interesting phenomenon to stimulate students' thinking and connect to prior knowledge.
- 2. **Explore**: In this hands-on phase, students investigate the topic through experiments or activities. They observe, ask questions, and gather data, developing a deeper understanding through active exploration.
- 3. **Explain**: During this phase, students discuss their findings and articulate their understanding. Teachers introduce formal language, concepts, and explanations, helping students connect their experiences to scientific principles.
- 4. **Elaborate**: Students extend their knowledge and apply it to new situations. This phase encourages further inquiry, problem-solving, and the integration of knowledge into broader contexts, solidifying their understanding.
- 5. **Evaluate**: The final phase involves assessing students' understanding and skills. Evaluation can be both formative and summative, including quizzes, discussions, or projects to measure learning outcomes and inform future instruction.

There have been many studies on the application of the 5E model in teaching Natural Science around the world [25-28]. In Vietnam, in recent years, some authors have also shown interest in researching this issue [29-31].

Conception of Natural Inquiry Competence : The term "Natural Inquiry Competence" first appeared in the 2018 General Education Program for the Natural Sciences subject. The program emphasizes that Natural Inquiry Competence is demonstrated through the ability to perform basic skills to investigate and explain natural phenomena and everyday life; and to substantiate real-world issues with scientific evidence. Dinh Khanh Quynh defined Natural Inquiry Competence as "the ability of learners to pose meaningful questions about nature, develop and implement problem-solving plans, write and explain results, and then draw conclusions and apply knowledge to practical situations" [40].

III. METHODS

The Basis of Research Design : The basis of research on building the structure of natural inquiry competence of middle school students Based on the concept of natural inquiry competence, the manifestations of natural inquiry competence in the 2018 General Education Program [2], the psychological and cognitive characteristics of middle school students (especially Grade 6 students), the IBL process, and the opinions of experts on the draft framework for natural inquiry competence, the structure of natural inquiry competence is established, including 4 components and 8 manifestations.

Components	Manifestations				
Identifying the	1. Determine the problem to be explored				
problem	2. Analyze the relationship between relevant knowledge and the problem to be explored				
Formulating a	3. Formulate a hypothesis for the problem to be explored				
hypothesis					
	4. Plan to explore the problem (experiments, observations, data collection, etc.)				
Planning and	5. Execute the planned exploration (observing, recording, describing experimental				
executing the plan	phenomena, data synthesis, etc.)				
	6. Analyze data and draw conclusions for the explored problem				
Reporting results;	7. Write reports and present the results of the problem exploration process				
expanding and	8. Apply the results of problem exploration to similar or modified situations in				
applying in practice practice					

 Table 1. Framework for natural inquiry competence

The basis of building an inquiry-based teaching process to develop students' natural inquiry competence An inquiry-based teaching process aimed at developing natural inquiry competence and specific lesson plans were designed based on the following foundation: (1) inquiry-based teaching process; (2) 5E model process; (3)

requirements for the development of natural inquiry competence and manifestations of natural inquiry competence of middle school students; (4) the facilities of the middle schools.

Research Design : The research aimed to develop students' natural inquiry competence by applying the 5E model according to IBL in teaching Natural Science to Grade 6 students. The research process was conducted through the following stages:

Stage 1: Building the structure of natural inquiry competence of middle school students.

Stage 2: Building an instructional process based on IBL to enhance students' natural inquiry competence and designing illustrative lesson plans applying the 5E model in teaching the topic "Pure Substances, Mixtures – Separating Substances from Mixtures" for Grade 6 Natural Science.

Stage 3: Pedagogical experiment and experimental data processing to evaluate the feasibility and effectiveness of impact measures in developing students' natural inquiry competence.

Participants: Pedagogical experiments were conducted in 3 classes of grade 6 (114 students), including class 6/1 (44 students) of Trung Vuong School (Danang City), class 6A3 (32 students) of Dong Da School (Hanoi City), and class 6A1 (38 students) of Chi Lang School (Lam Dong Province), to evaluate the feasibility and effectiveness of the proposed teaching process. Students in the experimental classes sequentially studied 3 contents related to the topic "Pure Substances, Mixtures – Separating Substances from Mixtures", including: Homogeneous and heterogeneous mixtures, suspensions, and emulsions (5E1); Dissolution and factors affecting the amount of solid dissolved in water (5E2); Some methods for separating substances from mixtures (5E3) following the 5E model.

Instruments: To be consistent with the research content, the researchers selected a pre- and post-impact test design for the only group. The development of natural inquiry competence of students in the experimental class was assessed by the teacher and the students' selfassessment through using a criterion-based assessment. In the assessment, each criterion of natural inquiry competence is divided into 3 levels. Level 1, Level 2, and Level 3 correspond to 1 point, 2 points, and 3 points, respectively. The assessment was conducted after the students completed 5E1 and 5E3.

Data Analysis : Experimental data were processed and analyzed using SPSS software to conclude the effectiveness of inquiry-based teaching organization in developing students' natural inquiry competence.

IV. RESULTS

Inquiry-Based Teaching Process and Illustrated Lesson Plans: The inquiry-based teaching process was built consisting of four steps, each corresponding to specific teaching activities presented in Figure 1.



The process of organizing inquiry-based teaching and the relationship with the natural inquiry competence of middle school students are presented in Table 2.

Table 2. The relationship between the inquiry-based teaching process and the
manifestations of natural inquiry competence

Step	Manifestations of natural inquiry competence		
 Step 1: Formulating Exploration Questions The teacher creates a learning situation, encouraging students to observe, analyze, and raise questions to form the questions that need investigation. The investigation questions should present a conflict between existing knowledge and the knowledge to be formed but must be appropriate for the students' level. The teacher guides students in discussion and adjustment to develop the most appropriate questions. 	 Determine the problem to be explored Analyze the relationship between relevant knowledge and the problem to be explored 		
 Step 2: Making Predictions and Formulating Hypotheses The teacher designs tasks that require students to make predictions and provide evidence to formulate hypotheses. Hypotheses need to be specific, testable, and relevant to the investigation question. 	3. Formulate a hypothesis for the problem to be explored		
Step 3: Planning the Investigation Based on the hypothesis, students develop a detailed plan: content, timeline, methods, and tools for conducting the investigation. Depending on the students' level, the teacher may guide or require students to create their own plan.	4. Plan to explore the problem (experiments, observations, data collection, etc.)		
 Step 4: Implementing the Plan and Collecting Data Students execute the investigation plan and collect data according to the teacher's guidance. The teacher provides support as needed, ensuring the scientific investigation process is completed effectively. 	 5. Execute the planned exploration (observing, recording, describing experimental phenomena, data synthesis, etc.) 6. Analyze data and draw conclusions for the explored problem 		
Step 5: Writing and Presenting the Report Students work in groups to discuss and agree on the report content under the teacher's guidance and present the process and results of the scientific investigation.	7. Write reports and present the results of the problem exploration process		
Step 6: Evaluating and Applying the Results Students evaluate the results of the investigation process and the ability to apply the knowledge to real-life situations.	8. Apply the results of problem exploration to similar or modified situations in practice		

Based on the above teaching process, a lesson plan using 5E model was designed in teaching grade 6 Natural Science. Here is an illustrative lesson plan for "Some methods for separating substances from mixtures".

Lesson Plan 5E3: Some Methods of Separating Substances from Mixtures

- a. Objectives
- Competencies
- * Scientific Competencies
- *Scientific Knowledge Awareness:* Describe some simple methods to separate substances from mixtures and their applications.
- Natural Inquiry Competency:
- + Identify the issue to be explored (Methods of separating substances from mixtures).
- + Analyze the relationship between prior knowledge of separating substances from mixtures and the issue to be explored.
- + Predict the experimental method to separate sand, cooking oil, and salt from the mixture.
- + Conduct the experiment to separate sand, cooking oil, and salt from the mixture.
- + Present the experimental results.
- + Explain the experimental phenomena.

+ Draw conclusions from the investigation.

- Application of Learned Knowledge and Skills: Separate necessary substances from mixtures in various life situations.

* General Competencies

- Autonomy and Self-Learning: Actively engage in exploring the issue.

- Problem-Solving and Creativity: Discuss with group members to solve issues in the lesson to complete the learning task.

- Communication and Cooperation: Effectively participate in group activities, express and present personal viewpoints and inquiries.

➤ Qualities

- Diligence: Actively participate and complete group learning tasks.

- Honesty: Accurately describe experimental phenomena and provide observations based on recorded phenomena.

- Responsibility: Successfully complete group tasks as well as personal tasks throughout the learning process. **b. Content**

The teacher organizes for students to explore and practice separating substances from mixtures using the 5E model.

c. Product

Complete experiments to separate substances from mixtures and draw conclusions about common separation methods.

d. Organizing Learning Activities

- The teacher organizes students into pre-assigned groups.

Teacher Activities	Student Activities		
Phase 1: Engage			
- Remind a passage from the story of Tấm Cám: The evil stepmother mixed a bushel of rice with a bushel of husk and asked Tấm to	- Observe and raise inquiries and questions to explore the		
separate the rice from the husk.	given situation.		
- Introduce to students that they will perform in a similar situation.	+ Can the dissolved salt be		
Show students 3 glass cups containing water. In cup 1, the teacher	separated back?		
adds 1 spoon of sand; in cup 2, some cooking oil; and in cup 3, 1	- Recall prior knowledge related		
spoon of salt. Stir all three cups with a glass rod. Ask students to	to the research issue:		
observe the phenomena.	homogeneous mixtures,		
- Ask the question: How can we separate sand, salt, and cooking oil	heterogeneous mixtures,		
from the mixture?	solutions		
Phase 2: Explore			
- Divide the class into learning groups and assign tasks for each	- Group discussion to make		
group:	predictions and propose		
1/ Propose a plan to separate sand, cooking oil, and salt from the	experimental plans.		
mixture.	- Assign tasks to group		
2/ Conduct experiments to separate substances from the mixture	members to conduct		
using the tools prepared by the teacher.	experiments and record		
3/ Record the methods, procedures, and experimental results.	findings		
- Observe and guide students during the practical operations.	(Allow students to explore and		
	choose their method according		
	to their thinking. For example,		
	students may use a spoon to		
Phase 3. Evalain	remove the cooking ou.).		
- Ask each group to describe their experiment and explain why they	- Present the experiment and		
chose that method	explanation		
- Guide students to identify the relationship between the physical	- Identify those separating		
properties of substances and the methods of separating them from	substances from mixtures is		
mixtures.	based on different physical		
- After listening to the group reports, the teacher guides students on	properties, such as boiling point,		
how to use basic tools and equipment to separate substances from	solubility, density		
mixtures, such as filter paper, separating funnel Allow students to			
practice separating substances using these tools.			
- Introduce separation methods for cup 1 as filtration, cup 2 as			

 separation, and cup 3 as evaporation. Ask students to conclude the application of each method. Summarize some simple methods based on physical properties to separate substances from mixtures as follows: + Filtration method for separating insoluble solids from liquids. 	- Point out the application of each separation method.	_
+ Evaporation method for separating non-volatile solids from solutions		
+ Separation method for separating immiscible liquids.		
 + Separation method for separating miniscrible inquick. Phase 4: Elaboration Show students images of water filtration devices and salt fields. Ask students to present the application of separation methods in these two cases. + After floods, many households' water sources are contaminated and need to be purified. People can filter water using the model below. For avel, pebbles Small sand Fine sand Filter cloth Filtered water 	 Students conclude: Use the filtration method to separate suspended solid impurities from water, obtaining clearer water than the initial sample. The impurities are retained in the layers of gravel, sand, and activated carbon. Evaporate seawater to produce salt. Conclude that separating substances from mixtures has many applications in daily life. 	
 Expand on some other separation methods: (Depending on the time and level of the class, teachers can choose additional separation methods to introduce.) Show images or videos of sieving methods to clean rice by removing small stones and broken grains 		



Development of Self-Study Capacity of Students Participating in Research : The experimental process was conducted in three classes of grade 6 of three secondary

schools (Trung Vuong School, Dong Da School, and Chi Lang School) in northern and central-highland regions of Vietnam in the school year 2022–2023 with three contents related to the topic "Pure Substances, Mixtures – Separating Substances from Mixtures," including: Homogeneous and heterogeneous mixtures, suspensions, and emulsions (5E1); Dissolution and factors affecting the amount of solid dissolved in water (5E2); Some methods for separating substances from mixtures (5E3).



Figure 2. Illustrating images of students learning 5E model

Teacher's Assessment Results : After collecting the data, the obtained data were synthesized and analyzed using SPSS 20 software. In each criterion of students' natural inquiry competence assessment (from 1 to 8), the mean values of each criterion were recorded, the standard deviation and the mean difference were determined, and a t-Test (sig.) was performed to determine whether the difference in the evaluation results of each criterion between the two assessment points is statistically significant or not. The results are summarized in Table 3.

Table 3. The results of assessing students' natural inquiry competence through the teacher's assessment

	A	Assessment	Time Poir	Difference of		
Assessment Criteria	5E1		5E3		Means (5E3-5E1)	t-Test (sig.)
	Mean	SD	Mean	SD		
1	1,88	0,63	2,32	0,47	0,44	0,000
2	1,94	0,61	2,29	0,46	0,35	0,000
3	1,74	0,44	2,27	0,45	0,53	0,000
4	1,89	0,59	2,24	0,43	0,35	0,000
5	1,81	0,58	2,31	0,46	0,5	0,000
6	1,90	0,59	2,32	0,47	0,42	0,000

Average	1,85	0,22	2,28	0,18	0,43	0,000
8	1,71	0,46	2,25	0,43	0,54	0,000
7	1,91	0,56	2,25	0,44	0,34	0,000

(SD: Standard Deviation)

Student Self-Assessment Results







V. DICUSSION

According to the teacher's assessment results, the evaluation of each criterion and the average scores for natural inquiry competence of students after the third intervention increased compared to after the first intervention. The most significant differences (increase above 0.5) were found in the following criteria: 3 (Formulate a hypothesis for the problem to be explored), 5 (Execute the planned exploration (observing, recording, describing experimental phenomena, data synthesis, etc.)), and 8 (Apply the results of problem exploration to similar or modified situations in practice). This change was not due to chance but due to the impact, as the Sig. value in the t-test was always less than 0.05. The progress of students in each criterion of natural inquiry competence over a relatively short experimental period is highly noteworthy.

The data in Figure 3 show that students' self-assessment scores for the criteria of natural inquiry competence after studying 5E3 were higher than those after studying 5E1. This indicates that students' natural inquiry competence developed consistently. However, there were still some criteria with larger fluctuation ranges (increases above 0.6) compared to others, such as criteria 3 (0.60), 4 (0.64), 5 (0.69), and 8 (0.67). This is quite consistent with the teacher's assessment and once again proves that the 5E model with IBL has positively impacted the development of students' natural inquiry competence. Through observing students' attitudes and interviews, along with feedback from teachers participating in the experiment, we found that students in the experimental classes were very lively and enthusiastic in proposing solutions and conducting experiments. Additionally, students were active in debating and explaining experimental phenomena to discover new knowledge independently and flexibly apply knowledge in practical situations. Thus, the positive feedback from both teachers and students also partly reflects the feasibility and effectiveness of applying IBL in developing students' natural inquiry competence, contributing to affirming the validity and practical significance of this study.

VI. CONCLUSIONS

The New General Education Program in Vietnam is designed to focus on the development of students' qualities and competencies, rather than merely concentrating on theoretical knowledge. The topic of "Pure Substances, Mixtures – Separating Substances from Mixtures" includes many practical-related contents, making it very suitable for applying IBL. The inquiry-based teaching process aimed at developing students' natural inquiry skills has also been proposed. The effectiveness of this teaching approach has been demonstrated through experiments conducted in three representative middle schools from the Northern and Central – Central Highlands regions of Vietnam; the results show significant improvements in the natural inquiry competence of the participating students.

Based on the research findings, we make the following recommendations:

- It is necessary to continue to promote research to expand the application scope of IBL in other topics of Natural Science and other subjects.
- Research and experimentation with other inquiry-based teaching models and methods should be carried out to enhance students' natural inquiry competence.
- Finally, this research result contributed to meeting the requirements of educational innovation toward developing the quality and capacity of students in the current period and is a useful reference source for teachers in the process of implementing the new General Education Program in Vietnam.

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