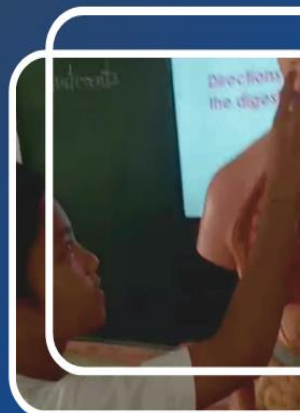




E-VIEWS

Educational Virtual
Platform for Interactive
Experimental Work in
Science



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Name of Innovator/s: N-Marie L. Cañal
Title of Innovation: **E-VIEWS (Educational Virtual platform for Interactive Experimental Work in Science)**
Classification: Teaching
Category: Curriculum and Instruction delivery
School/Office, Division: Doña Rosario C. Valdivia Elementary School
Inclusive Date of Implementation: September 2023 to May 2024

Overview

The most effective way to pique pupils’ interest in learning science is through practical experiments. It enables pupils to unearth contemporary mysteries of the world. Technology and science are two-way streets. For advancement, each field depends on the others. In the 21st century, learners are expected to think critically and tech savvy. According to the theory of (John Dewey) Experiential learning, people make sense of their experiences, especially those experiences in which they actively engage in making things and exploring the world.

In Doña Rosario C. Valdivia Elementary School, there was a noticeable decline in the number of pupils passing science assessments. It was justified in the result of their Science assessment with an average Mean Percentage Score of 54%. Despite the teachers’ efforts in delivering the science concept, there was still a need to work on improving their teaching techniques to inspire pupils to learn Science. This need has led to the implementation of Digital Science Experiments for Interactive Learning.

E-VIEWS (Educational Virtual platform for Interactive Experimental Work in Science) is one of the educational platforms used by science teachers in Doña Rosario C. Valdivia Elementary School to aid in the teaching and learning process. Pupils in Grades 4, 5, and 6 could access and view their performances in the platform, where their experiments had been uploaded and reviewed by the school’s screening committee. To conduct experiments, pupils utilized an Experimental Booklet created by teachers, which served as their instructional guide, detailing competencies, procedures, and activity questions. Least learned competencies were the basis for determining which topics needed to be given priority. For the learners to fully understand the concept, they demonstrated it through experimentation. E-VIEWS had the following objectives: to increase the percentage of learners passing the Science assessment, to interactively integrate technology into science education, and to develop their skills in experimentation and invention.

This innovation also aimed to make learning science more engaging by using technology in a fun way. With this platform, pupils were able to upload and review their experiments, receive feedback from their teachers and classmates, and see how they were doing. This helped them understand science better and made learning more interesting. By looking at their own performance, pupils could see what they needed to work on and set goals for themselves. This approach not only helped them grasp scientific ideas more effectively but also built important skills like thinking critically and solving problems. As pupils continued to use the platform they were likely to become more interested in science and develop a stronger base for future learning.

Innovation Description

Education Virtual platform for Interactive Experimental Work in Science was an innovative educational platform designed to enhance science teaching and learning at Doña Rosario C. Valdivia Elementary School by integrating hands-on experiments and technology. Pupils in Grades 4, 5, and 6 used the platform to access and upload their experimental work, guided by an Experimental Booklet provided by teachers. This booklet included competencies, detailed procedures, and activity questions to help pupils engage deeply with scientific concepts. It is available in print as well as uploaded to Google Drive for online access. The Google Drive



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link has also been shared on the E-VIEWS platform. The platform featured a user-friendly interface since it could easily be accessed on the Facebook page with a central dashboard for tracking experimental results and performance metrics, and it allowed pupils to view the videos of their experiments. It also utilized assessment data to focus on key competencies that needed improvement, enabling teachers to tailor their instruction and support pupils in developing a stronger understanding of science through active experimentation and technological integration.

The innovation also made learning more interactive by letting pupils share their experiments and see videos of experiments from their classmates. This way, they could learn from each other and work together to explore the world of science. The platform included tools for pupils to set their own learning goals and track their progress, helping them stay motivated and focused. Teachers could easily see how each pupil was doing and give extra help where it was needed. By combining these interactive features with hands-on experiments and quick feedback, E-VIEWS created a more engaging and effective learning experience that helped pupils better understand and enjoy science.

Goal Statement

This innovation is driven with these targets:

1. Develop an Experimental Booklet that serves as a structured guide for pupils in conducting their experiments.
2. Enable pupils to showcase their experiments through video submissions, allowing them to receive constructive feedback and reflect on their learning experiences.
3. Establish the Valdivian's Little Scientist Award to recognize and motivate pupils who excel in science.

Implementation Procedure

A. Conceptualization Activities

The conceptualization of the **Education Virtual platform for Interactive Experimental Work in Science** involved several key activities to ensure its effectiveness and relevance, complemented by a structured approach to its implementation and assessment. Initially, the innovator identified the problems in the current science teaching methods and wrote an innovation paper defining the platform's objectives, which focused on enhancing pupils' engagement through hands-on experiments and integrating technology into the curriculum. This concept paper was presented to the school head and teachers, who approved and supported the proposed innovation. A comprehensive needs assessment was conducted, which included reviewing pupils' performance data and gathering feedback from teachers to identify gaps in current science teaching methods.

Consultation with stakeholders, including teachers, administrators, and educational experts, provided valuable insights that helped refine the platform's design and functionality. This was followed by a pilot test with a small group of learners to evaluate the platform's usability and effectiveness, leading to further refinements based on their feedback. These steps ensured that E-VIEWS was well-developed, practical, and aligned with educational goals.

Additionally, a series of activities were planned to support the effective rollout of the platform. In September 2023, information dissemination and orientation for parents and pupils were conducted to ensure they were well-informed about the platform's objectives and usage. This was followed by a pre-test assessment in September 2022 to evaluate pupils' current knowledge and identify competencies that needed prioritization based on the least learned areas. Engaging learners in experimentation and invention in the classroom started in September 2023 and

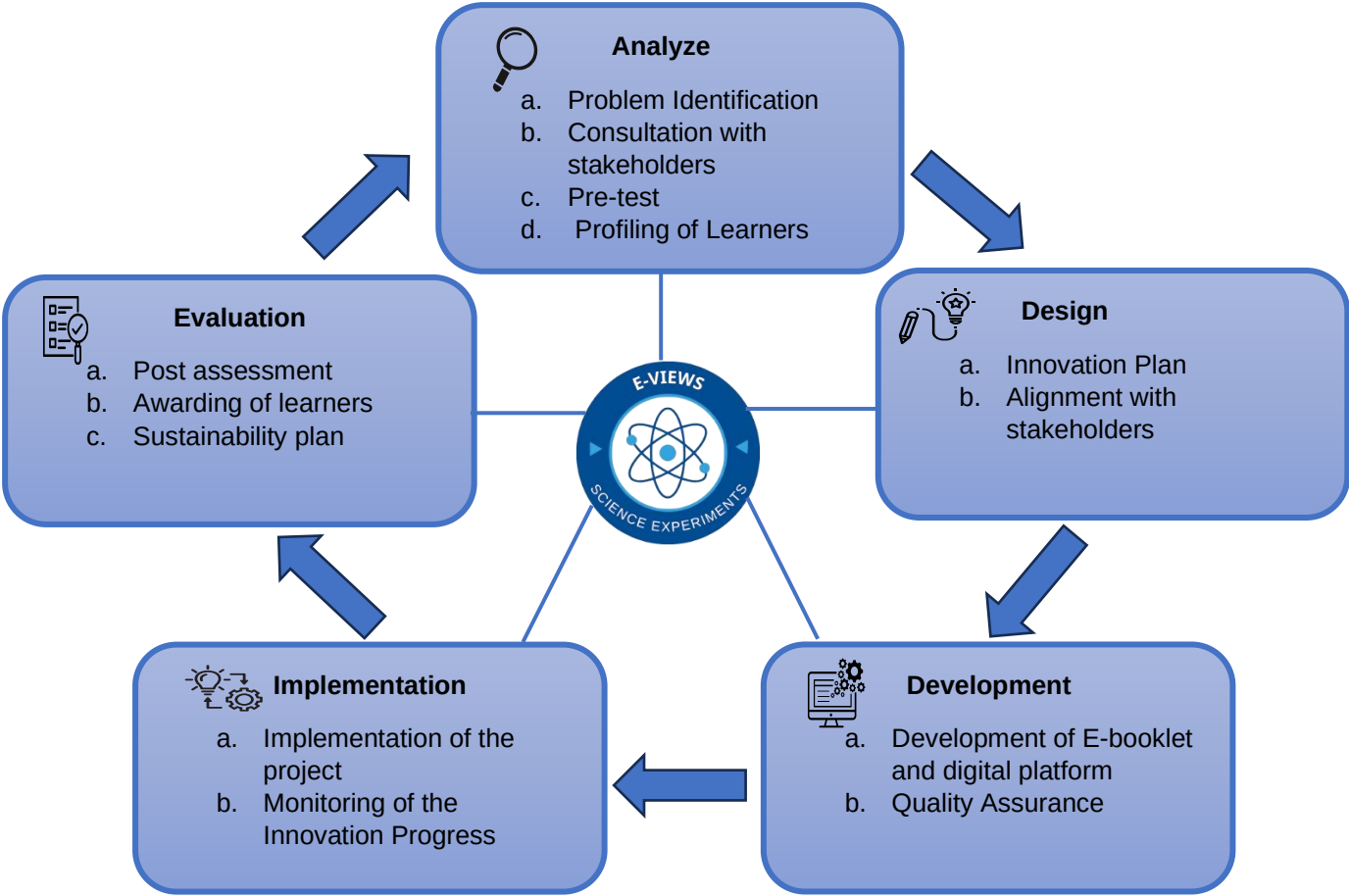


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continued through May 2024, utilizing various science tools, laboratory materials, and engaging activities to foster active learning.

During the implementation phase, learners' activities were filmed and uploaded to E-views through facebook page from September 2023 to May 2024, using cellphones, tablets, video recorders, and other necessary equipment. This allowed for tracking and reviewing their progress. Teachers monitored pupils' advancement through their performance in the Science assessment and conducted a post-test in May 2024 to evaluate the overall impact of the platform. Exceptional pupils were identified and recognized with the Valdivian's Little Scientist Award, celebrating their achievements with certificates and tokens. This structured approach ensured that E-VIEWS not only enhanced science education but also provided a comprehensive framework for ongoing evaluation and improvement.

B. Process Flow/Framework



This conceptual framework outlines a structured approach to implementing an educational innovation project, divided into five key phases: Analyze, Design, Development, Implementation, and Evaluation. In the Analyze phase, the project begins by identifying the problem, consulting stakeholders, conducting a pre-test, and profiling learners to understand their needs. The Design phase focuses on creating an innovation plan and aligning it with stakeholder expectations. During the Development phase, the focus shifts to creating the digital tools and educational materials, followed by quality assurance to ensure effectiveness. The Implementation phase involves rolling out the project, training educators, and monitoring progress. Finally, the Evaluation phase assesses the impact of the project through post-assessment, recognizes learners' achievements, and includes a sustainability plan for continued success. This framework emphasizes a systematic, feedback-driven process to ensure the innovation is both effective and sustainable.



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C. Project Management

Project Management	Terms of References
Innovator	- Wrote the innovation - Provide the initial concept and vision for E-views - Guide the development process - Ensure alignment of the platform with original goals and innovative features
School Head	- Oversee the E-views project - Ensure project goals are met on time and within budget
Teachers	- Manage the pilot testing phase - Collect and analyze feedback from learners - Report outcomes and suggest improvements
Screening Committee	- Review and evaluate students' experimental work - Provide feedback on the quality and understanding demonstrated - Ensure that experiments align with educational goals and standards
Learners	- Participate in platform testing and provide feedback - Engage with the Experimental Booklet and activities - Utilize the platform for learning and experimentation

D. Timeline

I. Pre Implementation

In September 2023, we started the pre-implementation phase by presenting the concept paper to the school head and teachers. This presentation outlined the goals and benefits of the E-VIEWS. Following this, we held information sessions to orient parents and pupils about the program, ensuring everyone understood its purpose and how it would enhance science learning. During the same month, we identified key competencies to prioritize, focusing on the least learned competencies from previous assessments. The development of E-booklet and Educational platform was also realized. Finally, in October 2023, we assigned a screening committee responsible for overseeing the implementation process and ensuring the program ran smoothly. This organized approach aimed to create a strong foundation for engaging students in science.

II. Implementation

In October 2023, we began assessing the pupils with a pre-test to gauge their understanding of science concepts before the program started. Following this, from October 2023 to May 2024, we engaged learners in hands-on experimentation and invention in the classroom, making science fun and interactive. During this period, we filmed the students' activities so that they could be uploaded to the platform for review and sharing. The screening committee then checked the



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quality of these videos to ensure they aligned with the targeted competencies, maintaining high standards for the program. Throughout this entire timeframe, we closely monitored the learners' progress by tracking their performance in science assessments, allowing us to identify areas where they improved and where they might need further support. This comprehensive approach aimed to enhance the learning experience and foster a deeper understanding of science among the pupils.

III. Post-Implementation

In May 2024, we conducted a post-test to evaluate the pupils' understanding of the science concepts they had learned throughout the program. This assessment allowed us to compare their knowledge and skills before and after the initiative. After analyzing the results, we identified students who demonstrated exceptional achievement in their science work. To recognize their hard work and dedication, we presented the Valdivian's Little Scientist Award to the chosen learners. This award celebration not only acknowledged their accomplishments but also motivated all students to strive for excellence in science. By highlighting their achievements, we aimed to inspire a love for science and encourage continued curiosity and exploration among all pupils.

E. Resource Utilization

To effectively implement the planned activities, a range of resources were utilized to achieve optimal outcomes. For the initial information dissemination and orientation of parents and pupils in September 2023, a laptop was crucial for facilitating clear communication and ensuring that all stakeholders were well-informed. The assessment of pupils through pre-tests in September 2022 required test questionnaires, enabling the teachers to gauge initial understanding and identify areas for improvement. Identifying the least learned competencies based on these assessments involved using the Most Essential Learning Competencies (MELCs), which guided the prioritization of focus areas for subsequent instruction.

In the classroom, from September 2023 to May 2024, various resources were employed to engage learners actively. Science tools, laboratory equipment, and other experimental materials, which amounted to ₱1,000, were essential for hands-on experimentation, fostering engaging learning experiences. Additionally, bond paper and ink, costing ₱200 for 1 ream, were used for printing necessary materials. To document and share these experiences, educational platforms like **Education Virtual platform for Interactive Experimental Work in Science**, along with cellphones, tablets, video recorders, laptops, and science tools, were utilized to film and upload learners' activities. Regular monitoring through checklists and performance tracking tools provided valuable insights into learners' progress, culminating in the evaluation of pupils through post-tests and the presentation of the Valdivian's Little Scientist Award in May 2024. This comprehensive approach ensured that resources were effectively utilized to enhance the educational experience and recognize student achievements.

F. Risks and Issues Management

The table outlines the potential risks associated with the **Education Virtual Platform for Interactive Experimental Work in Science**, detailing their possible impacts and the specific strategies to mitigate these issues. It includes information on risk factors, levels of severity, affected activities, responsible individuals, and communication plans to ensure effective management and prevention of these risks.



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RISK DESCRIPTION	FACTOR	RISK LEVEL	AFFECTED ACTIVITY	PERSONS RESPONSIBLE	COMMUNICATION	PROPOSED STRATEGY
Limited access to technology	Socioeconomic factors	High	Experiment participation	School administration	Community outreach for resources	Provide tech resources or alternatives
Technical issues with the platform	Software reliability	High	Access to E-VIEWS platform	IT support team, teachers	Immediate reporting system	Regular maintenance and updates
Privacy and security concerns	Data protection regulations	High	Student data management	IT support team, administration	Clear privacy policies	Implement strict data access controls
Misalignment of curriculum	Curriculum updates	Medium	Lesson planning	Curriculum committee, teachers	Regular curriculum review meetings	Align E-VIEWS with curriculum standards
Lack of student accountability	Motivation and ownership	Medium	Self-assessment of performance	Teachers	Regular progress reports	Encourage goal-setting and self-reflection

G. Progress Monitoring

Monitoring the implementation and outcomes of the platform involves a systematic process supported by several key roles and tools. Teachers play a central role by regularly reviewing the experimental work that pupils upload to the platform. They analyze performance data from pre-tests and post-tests to assess how well pupils are grasping the material. This data allows teachers to identify strengths and weaknesses, enabling them to tailor their teaching methods to better support pupils’ learning needs. School administrators oversee the overall progress of the project, ensuring it aligns with its goals and making strategic decisions to address any issues. IT support staff are essential for resolving technical problems and ensuring that the platform functions smoothly. Pupils actively engage with the platform, performing experiments and providing feedback about their experience, which is crucial for continuous improvement. Parents are kept informed about the platform's objectives and provide their support and consent, helping to create a supportive learning environment.

A range of tools is used to facilitate effective monitoring. Assessment tools, including pre-tests and post-tests, are critical for measuring pupils’ initial understanding and tracking their progress over time. Feedback forms collected from both pupils and parents provide insights into the platform’s effectiveness and areas needing adjustment. Quality checklists are employed to ensure that all uploaded content meets the educational standards and aligns with curriculum goals. Additionally, technical support tools help address any issues with the platform’s operation, ensuring a smooth user experience. By integrating these processes, roles, and tools, the school can effectively monitor the success of the **Education Virtual platform for Interactive**



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Experimental Work in Science platform, ensuring it enhances science education and achieves its intended outcomes.

Output/Outcomes

Outputs/Outcomes (Enumerate the outputs or outcomes produced from this innovation)	Beneficiary/ies (Who benefited the corresponding outputs or outcomes)
Experimental Booklet- Provides pupils with a structured guide for conducting experiments, helping them understand scientific concepts and follow procedures accurately.	Science teachers and pupils
Pupil Experiment Videos- Allow pupils to showcase their experiments, receive feedback, and reflect on their learning. This helps them improve their practical skills and understanding of science.	Pupils
Performance Data Reports- Offer pupils insights into their progress, helping them identify strengths and areas needing improvement. This encourages self-assessment and goal-setting.	Teachers and school administrators
Valdivian's Little Scientist Award- Recognizes and motivates pupils who excel in science, boosting their confidence and encouraging a continued interest in the subject.	Pupils

The innovation led to a significant improvement in pupil performance, with the Mean Percentage Score (MPS) rising from 54% in S.Y. 2022-2023 to 75% in S.Y. 2023-2024. Key factors contributing to this success included the use of experimental booklets and pupil experiment videos, which fostered hands-on learning and allowed pupils to demonstrate and reflect on their scientific skills. The performance data reports encouraged self-assessment and goal-setting, empowering pupils to focus on their strengths and areas for improvement. Additionally, the Valdivian's Little Scientist Award motivated pupils to excel and deepened their interest in science, further boosting academic confidence. These innovations not only enhanced practical skills but also provided personalized feedback, helping teachers support pupils more effectively and ultimately improving overall academic achievement.

Sustainability Plan

Ensuring the sustainability of **Education Virtual platform for Interactive Experimental Work in Science**, this will enhance the curriculum by integrating real-world applications and multidisciplinary approaches, while regularly updating content to include emerging scientific topics. Technology will be utilized through digital platforms to foster interactive learning, and a project-based learning framework will empower pupils to design their own experiments, enhancing critical thinking and problem-solving skills. Continuous feedback from pupils, teachers, and community stakeholders will guide improvements, while partnerships with local experts will strengthen community ties. Ultimately, these actions aim to boost pupil engagement, improve scientific literacy, and cultivate innovation, preparing learners for future academic and career success.



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Project Timeline	
Year 1	Launch the platform, introduce initial project-based learning activities, and secure key partnerships.
Year 2	Update content with new scientific topics, expand interactive tools, and gather feedback from students and teachers.
Year 3	Secure sustainable funding, integrate expert partnerships, and refresh content while expanding learning opportunities

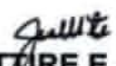
Long-Term Academic & Career Success

- Target: 80% of pupils show improvement in science test scores.
- Metric: 85% of pupils show increased interest in science by end of schooling

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Checked and Evaluated:

By: 
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Approved:


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Schools Division Superintendent



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Mode of Verifications (MOVs)

Pre-Implementation



Presenting the concept paper to teachers and school heads, fostering collaboration and excitement for the **Education Virtual platform for Interactive Experimental Works in Science**



Engaging in a discussion with parents about the innovative **E-VIEWS**, while obtaining their consent to allow their children to participate and explore new scientific opportunities.



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DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL
Pre-test in Grade 4

Name: _____

Directions: Encircle the letter of the correct answer.

- You have three materials: a piece of wood, a metal nail, and a plastic spoon. If you apply heat to each, which one is likely to catch fire first?
A. Metal nail
B. Plastic spoon
C. Piece of wood
D. All catch fire at the same time
- If you mix vinegar with baking soda, what observable change occurs?
A) The mixture turns blue
B) Bubbles form and the mixture fizzes
C) The mixture becomes solid
D) No change
- When ice cream is left out in a warm room, what happens to its state?
A) It turns into a solid
B) It stays the same
C) It melts into a liquid
D) It turns into gas
- What change happens to a candle when you burn it?
A) It turns into a gas
B) It turns into liquid wax, then hardens
C) It turns into a solid
D) It turns into ash and smoke
- What is a safe method for disposing of batteries to prevent environmental harm?
A) Throwing them in the trash
B) Recycling them at a proper recycling center
C) Burning them
D) Burying them in the yard

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DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL
Pre-test in Grade 5

Name: _____

Directions: Encircle the letter of the correct answer.

- You need to build a small outdoor shed that can withstand rain and snow. Which material would be the most suitable for the roof?
A) Cardboard
B) Plastic sheeting
C) Fabric
D) Newspaper
- You have a piece of metal that is rusting. What should you do to prevent further rusting?
A) Expose it to more water
B) Apply a protective coating like paint
C) Leave it outside in the open
D) Store it in a damp environment
- You find an old iron chain in your backyard. After a rainy week, you notice the chain is covered in a reddish-brown substance. What is this substance?
A) Mold
B) Rust
C) Sand
D) Dirt
- You want to make a new planter for your garden using discarded materials. Which material would be most effective for this project?
A) Glass bottles
B) Aluminum cans
C) Food wrappers
D) Cardboard boxes

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DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL
Pre-test in Grade 6

Name: _____

Directions: Encircle the letter of the correct answer.

- You have a mixture of sugar and salt. Which method is best to separate these two substances?
A) Filtration
B) Evaporation
C) Decantation
D) Sieving
- You have a mixture of sand and iron filings. Which technique would you use to separate the iron filings from the sand?
A) Sieving
B) Decantation
C) Filtration
D) Using a magnet
- A mixture of oil and water is left to settle. What technique would be most effective to separate the two liquids?
A) Filtration
B) Evaporation
C) Decantation
D) Sieving
- You have a mixture of salt and sand. After dissolving the salt in water, what is the best method to separate the sand from the salt solution?
A) Using a magnet
B) Filtration
C) Sieving
D) Decantation
- A mixture of flour and sugar is stirred in a bowl. How can you best describe this mixture?

Test-Paper used in the Pre-test and Post- test

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Evaluation Rating Sheet
Quality Assurance of LMs

Title: Experimental Booklet
Type: Book 1
Intended for: Grade/Year level(s) 4, 5, and 6 Subject area(s): Science
Author(s): N-Marie L. Cañal

Instructions: Examine the material carefully and for each evaluation criterion consider the extent to which the resource meets the criteria. Check the appropriate number (with 4 being *Very Satisfactory (VS)*; 3 - *Satisfactory (S)*; 2 - *Poor*; and 1 - *Not Satisfactory*). For a rating below 4, write your comments/justifications on each evaluation criterion. If an evaluation criterion is **Not Applicable (NA)**, the material is rated 3 on said criterion. (Not Applicable means that the criteria is not relevant to the resource being evaluated. It is given the score of 3 so that the evaluation score for each factor reflects only the performance against criteria that are relevant to the nature of the resource being evaluated). Attach extra sheets if necessary. Your report may be completed in soft or hardcopy. Please write legibly if completing in hardcopy

Factor A. Content	VS 4	SINA 3	Poor 2	Not Satisfactory 1
1. Content reinforces, enriches, and / or leads to the mastery of certain learning competencies for the level and subject it was intended.	✓			
2. Material has the potential to arouse interest of the target users.	✓			
3. Facts are accurate.	✓			
4. Information provided is up-to-date.		✓		
5. Visuals are relevant to the text.		✓		
6. Visuals are suitable to the age level and interests of the target user.	✓			
7. Visuals are clear and adequately convey the message of the subject or topic.	✓			
8. Typographic layout / design facilitates understanding of concepts presented.		✓		

9. Size of the material is appropriate for use in school.	✓			
10. Material is easy to use and durable.	✓			
Total Points	37			
Note: Resource must score at least 30 points out of a maximum 40 points to pass this criterion. Please put a check mark on the appropriate box.	✓	Passed		Failed

Factor B. Other Findings	Not Present 4	Present but very minor & must be fixed 3	Present & requires major redevelopment 2	Poor Do not evaluate further 1
Note down observations about the information contained in the material, citing specific pages where the following errors are found:				
1. Conceptual errors.	✓			
2. Factual errors.	✓			
3. Grammatical and/or typographical errors.	✓			
4. Other errors (i.e., computational errors, obsolete information, errors in the visuals, etc.)	✓			
Total Points	16			
Note: Resource must score at least 16 points out of a maximum 16 points to pass this criterion. Please put a check mark on the appropriate box.	✓	Passed		Failed. (All issues must be documented in the Comments section)

Reviewed by:

GLADYS O. LEYSON, EdD
Chairman, QA Committee

N-MARIE L. CAÑAL
Member

ROSIE P. PADAYOGDOG
Member

DARIE P. LARONG
Member

Noted:
ROBIE NIFHRETTIRE E. JARINA
School Head

Evaluation Rating Sheet (Grade 4 Experimental Booklet)



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DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL

Evaluation Rating Sheet
Quality Assurance of LMs

Title:	Experimental Booklet
Type:	Booklet
Intended for:	Grade/Year level(s): 4 (5) and 6
Author(s):	N-Marie L. Casal
Subject area(s):	Science

Instructions: Examine the material carefully and for each evaluation criterion consider the extent to which the resource meets the criteria. Check the appropriate number [with 4 being Very Satisfactory (VS); 3 - Satisfactory (S); 2 - Poor; and 1 - Not Satisfactory]. For a rating below 4, write your comments/justifications on each evaluation criterion. If an evaluation criterion is **Not Applicable (NA)**, the material is rated 3 on said criterion. (Not Applicable means that the criteria is not relevant to the resource being evaluated. It is given the score of 3 so that the evaluation score for each factor reflects only the performance against criteria that are relevant to the nature of the resource being evaluated). Attach extra sheets if necessary. Your report may be completed in soft or hardcopy. Please write legibly if completing in hardcopy

Factor A. Content	VS 4	S/NA 3	Poor 2	Not Satisfactory 1
1. Content reinforces, enriches, and / or leads to the mastery of certain learning competencies for the level and subject it was intended.	✓			
2. Material has the potential to arouse interest of the target users.		✓		
3. Facts are accurate.	✓			
4. Information provided is up-to-date.	✓			
5. Visuals are relevant to the text.	✓			
6. Visuals are suitable to the age level and interests of the target user.	✓			
7. Visuals are clear and adequately convey the message of the subject or topic.		✓		
8. Typographic layout / design facilitates understanding of concepts presented.		✓		

9. Size of the material is appropriate for use in school.

10. Material is easy to use and durable.

Total Points: 31

Note: Resource must score at least 30 points out of a maximum 40 points to pass this criterion. Please put a check mark on the appropriate box

Factor B. Other Findings
Note down observations about the information contained in the material, citing specific pages where the following errors are found:

Not Present 4	Present but very minor & must be fixed 3	Present & requires major redevelopment 2	Poor Do not evaluate further 1
1. Conceptual errors.	✓		
2. Factual errors.	✓		
3. Grammatical and/or typographical errors.	✓		
4. Other errors (i.e., computational errors, obsolete information, errors in the visuals, etc.)	✓		

Total Points: 14

Note: Resource must score at least 16 points out of a maximum 16 points to pass this criterion. Please put a check mark on the appropriate box

Reviewed by:

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Chairman, QA Committee

N-MARIE L. CASAL
Member

ROSIE N. PADAYOGDOG
Member

DARIEN P. LARONG
Member

Noted:
by: ROBBIE N. HIRETTIRE E. JARINA
School Head

Evaluation Rating Sheet (Grade 5 Experimental Booklet)

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DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL

Evaluation Rating Sheet
Quality Assurance of LMs

Title:	Experimental Booklet
Type:	Booklet
Intended for:	Grade/Year level(s): 4, 5, and 6
Author(s):	N-Marie L. Casal
Subject area(s):	Science

Instructions: Examine the material carefully and for each evaluation criterion consider the extent to which the resource meets the criteria. Check the appropriate number [with 4 being Very Satisfactory (VS); 3 - Satisfactory (S); 2 - Poor; and 1 - Not Satisfactory]. For a rating below 4, write your comments/justifications on each evaluation criterion. If an evaluation criterion is **Not Applicable (NA)**, the material is rated 3 on said criterion. (Not Applicable means that the criteria is not relevant to the resource being evaluated. It is given the score of 3 so that the evaluation score for each factor reflects only the performance against criteria that are relevant to the nature of the resource being evaluated). Attach extra sheets if necessary. Your report may be completed in soft or hardcopy. Please write legibly if completing in hardcopy

Factor A. Content	VS 4	S/NA 3	Poor 2	Not Satisfactory 1
1. Content reinforces, enriches, and / or leads to the mastery of certain learning competencies for the level and subject it was intended.	✓			
2. Material has the potential to arouse interest of the target users.		✓		
3. Facts are accurate.		✓		
4. Information provided is up-to-date.		✓		
5. Visuals are relevant to the text.	✓			
6. Visuals are suitable to the age level and interests of the target user.		✓		
7. Visuals are clear and adequately convey the message of the subject or topic.		✓		
8. Typographic layout / design facilitates understanding of concepts presented.	✓			

9. Size of the material is appropriate for use in school.

10. Material is easy to use and durable.

Total Points: 33

Note: Resource must score at least 30 points out of a maximum 40 points to pass this criterion. Please put a check mark on the appropriate box

Factor B. Other Findings
Note down observations about the information contained in the material, citing specific pages where the following errors are found:

Not Present 4	Present but very minor & must be fixed 3	Present & requires major redevelopment 2	Poor Do not evaluate further 1
1. Conceptual errors.	✓		
2. Factual errors.	✓		
3. Grammatical and/or typographical errors.	✓		
4. Other errors (i.e., computational errors, obsolete information, errors in the visuals, etc.)	✓		

Total Points: 14

Note: Resource must score at least 16 points out of a maximum 16 points to pass this criterion. Please put a check mark on the appropriate box

Reviewed by:

GLADYS P. LEYSON, EdD
Chairman, QA Committee

N-MARIE L. CASAL
Member

ROSIE N. PADAYOGDOG
Member

DARIEN P. LARONG
Member

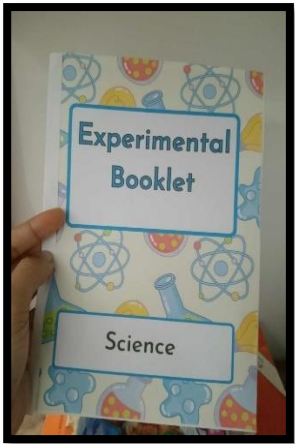
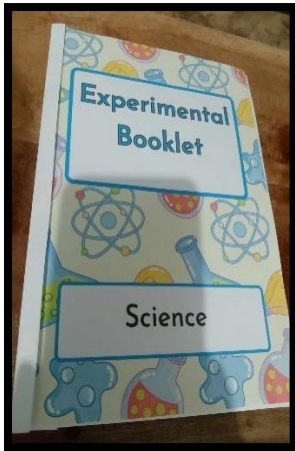
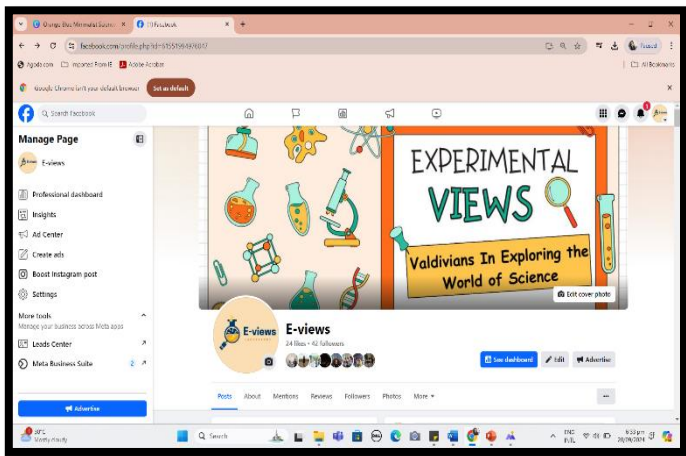
Noted:
by: ROBBIE N. HIRETTIRE E. JARINA
School Head

Evaluation Rating Sheet (Grade 6 Experimental Booklet)

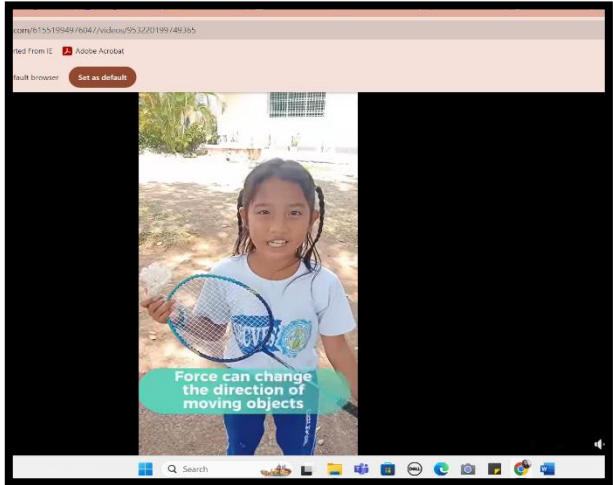
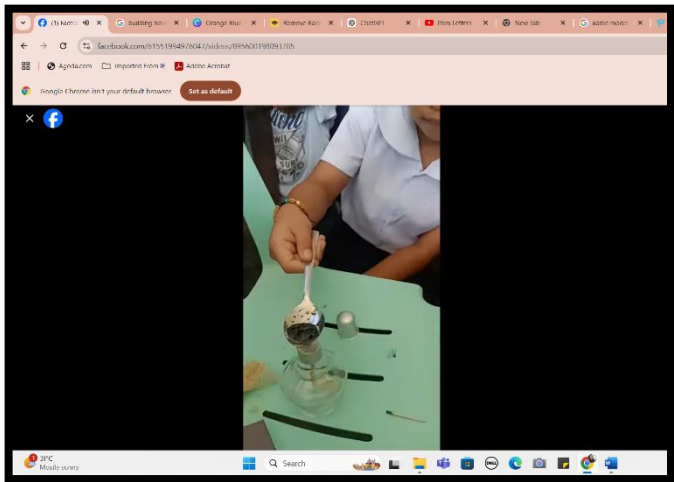
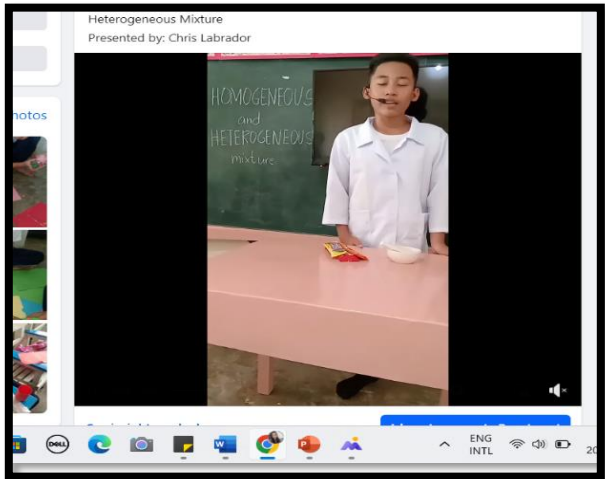


Republic of the Philippines
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REGION VI – WESTERN VISAYAS
SCHOOLS DIVISION OF ESCALANTE CITY

Implementation



Presenting the innovative educational platform and the Experimental Booklet, created to support learners in conducting hands-on science experiments and deepening their engagement with scientific concepts.

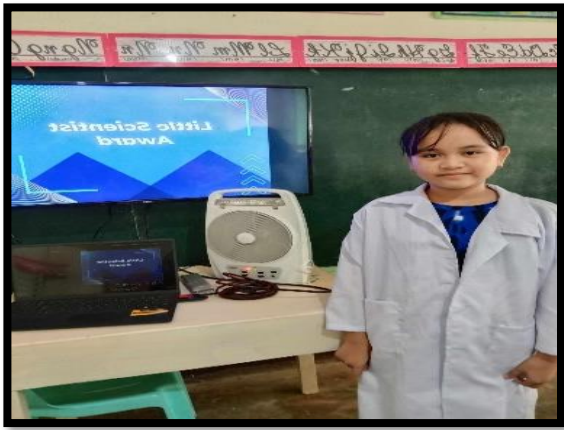
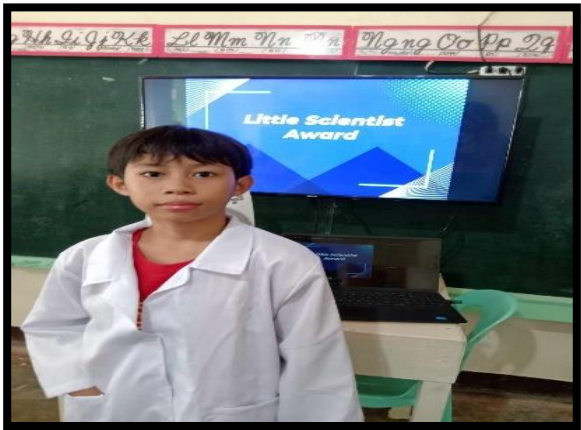




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SCHOOLS DIVISION OF ESCALANTE CITY

Highlighting the engaging videos of pupils conducting their experiments, now posted on the E-VIEWS platform. These recordings not only showcase their hands-on learning experiences but also foster a sense of community and collaboration among students as they share their scientific discoveries.

Post-Implementation



Celebrating our Little Valdivian Scientist awardees, who have demonstrated exceptional achievement and enthusiasm in science. Their hard work and dedication inspire their peers and highlight the joy of scientific exploration

Result of Pre-test and Post-test

Pre-test and Post test Scores Grade 4 (24)			
Name	Pre-test	Post-test	
ANDAYA, ANDRE, MALACAO	10	20	
ARQUIL, JOHN DARYL, -	12	15	
BURAO, DAVE, -	9	11	
BURAO, RAFAEL, ABELLO	3	10	
DIZON, ROMY, AGUIRRE	11	10	
GRANDE, JHON MARBEN, ANDAYA	3	9	
JARANILLA, TERESITO, III CANILLO	5	9	
LACANG, JHIAN KENT, VILLEJO	7	9	
LARIOS, ARIEL, MAYORAL	3	10	
PANAGA, JOHN SEAN, FUENTEZ	20	24	
PINGCAS, ALEX, TELEBRICO	11	15	
QUILEQUITE, JIMMY, JR AYO	10	15	
SALIMBOT, JHON MATTHEW, VILLA	9	12	
TORREFRANCA, JEFFERSON, -	10	15	

Pre-test and Post test Scores Grade 6 (24)			
Name	Pre-test	Post-test	
ANONO, REYLAN JAY, VELASCO	12	15	
AVERINA, CHRISTIAN, LARDERO	8	14	
DELA TORRE, JEFFERSON, ANDAYA	9	15	
DESIERTO, ELFREDO GABRIEL, BRETANA	14	10	
DOJENO, EUGEN, OYCO	8	16	
GRANDILHON, ECKYRIEL, ANDAYA	9	15	
GRANDE, JOHN ANDY KYLE, GILUCTOS	9	15	
GRANDE, JOHN KENNETH, DELA TORRE	13	25	
LABRADOR, CHRIS BRIAN, NUÑEZ	11	20	
LACANG, JHIE, CASO	10	14	
LEON, JHEYYER, JHON, BAROC	9	24	
MAYORAL, VICENTE JR, PESCANTE	5	15	
NUÑEZ, JOHNNY, JR BATA IN	8	11	
PESCANTE, DANILLO, -	6	11	
PESCANTE, JAY BENSON, CERABO	9	15	
RUTANTE, RAUL, JR AYO	7	10	
SUMBRADO, JEFFERY, CARAMAGA	3	10	
ANDAYA, MARGIE, ESTIMADO	3	10	
BARON, WENELIA, ORIENTE	3	15	
CASITL, MEL ROSE, MATA	9	15	
FLORES, MAE ANN, ANDAYA	13	10	
FLORES, MAE MARIE, TUASON	4	15	
LOPEZ, CATHLINE JANE, WASHINGTON	10	20	
MAT, ROWENA, PASAPORTE	9	20	
PANAGA, LACY MAE, MAHINAY	15	24	
SIBUJUNG, RICA, CASPONG	14	24	
SIBUJUNG, MARIANE, TORRES	6	24	
TAMBIGA, HEDELYN, DIANA	9	10	



Republic of the Philippines
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Region VI-Western Visayas
Schools Division Office of Escalante City
DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL

Pre-test and Post test Scores
Grade 5 (2nd)

Name	Pre-test	Post-test
BAROCARIEGA JERSEN, LISON	15	20
CASTRO, JHON MICHAEL, GRANDE	14	15
DERDER, EDRIAN, LAWAN	11	15
DIANA, DI, LANDAZABAL	10	11
DIAZ, RODGEN, SAJOT	9	10
GARCIA, MARTIN, MAYORAL	8	9
GARCIA, MARVIN, MAYORAL	7	20
GELOCTOG, JOHN DOMINIC, GALVEZ	10	20
LAI, NERO, JR DIAZ	6	23
LAWAN, ALEJANDRO, JR. CHATA	11	15
MANLANAT, ADRIAN NIEL, ARQUIL	12	15
MATADERO, RENNY BOY, TEJADA	11	15
PANAGA, EZEKIEL, ELCANO	9	11
PANAGA, JOHN CHRIS, MAHINAY	8	10
PANGUITON, JOHN PAUL, GARCIA	8	11
PANSOY, JOHN DAVE, ANTOJADO	10	11
PORRAS, MARLON, DIZON	11	15
SARAVIA, RINZIE, CAMORDA	11	15
SEVILLEN, LEONIDES, JR. MAHANIA	9	15
SOCORRAL, GALE, VALLITE, SEAN JERWIN, GELOCTOG	5	10
AREBINA, DIANA, AYO	8	20
ARONG, MARY JANE, VELASCO	12	23
AVERINA, REGINE, BIATING	9	15
BACLAYON, DANIELA, RUAYAD	8	20
CAMARNO, CHARLENE MAY, POTESEAD	8	24
DIANA, RHEA MAL, VILLAJOS	10	20
EWAYAN, KRISTINA, BERNARDITE, HALBUENA	9	15
FLORES, JILLIAN KATE, PARLOCHA	8	15
GRANDE, MA AALIYA, -	9	10

JARANILLA, JENNERETH, ESTIMADO	10	11
LACANG, QUINEY, VILLEJO	9	8
MANGUBAT, HANNAH ALEXA, VILLAJUAN	9	15
MATANIE, FLORES	10	10
NEMERO, TRISHA MAE, POTESEAD	10	15
PANAGA, DIANA ROSE, BURAO	9	15
SAJSE, RACHEL ANNE JANE, DERDER	9	20
SARABIA, SOFIA LYKA, QUILARRO	10	24

Prepared by:
N-MAE L. CAÑAL
Teacher III

Noted:
ROBIE NIFHRETTIRE E. JARINA
School Head

Grades 4,5 and 6 pre-test and post-test result

GRADES 4-6 MPS from S.Y. 2022-2023 to 2023-2024

Republic of the Philippines
Department of Education
Region VI-Western Visayas
Schools Division Office of Escalante City
Escalante City, Negros Occidental, Philippines

DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL

OVER-ALL MPS
1st – 4th Quarter
SY 2022-2023

QUARTER	MTB-MLE	SCIENCE	EPP	FILIPINO	ENGLISH	ARAL.PAN	MATH	ESP	MAPEH
I	69.22	52.64	67.25	67.75	62.13	67.03	63.46	71.99	71.50
II	55.77	54.27	62.94	67.79	55.53	58.62	58.07	71.08	69.03
III	60.65	52.90	62.40	66.82	54.96	63.10	59.90	73.37	69.91
IV	69.74	54.85	74.97	69.87	62.91	65.59	61.60	71.34	73.03
TOTAL	63.85	54.95	66.89	68.06	58.88	63.59	60.76	71.95	70.87

Prepared by:
ROBIE N. BODAYOGDOG
STC

Noted:
ROBIE NIFHRETTIRE E. JARINA
School Head

2022-2023 Grades 4-6 MPS with and average MPS of 54



Republic of the Philippines
Department of Education
REGION VI – WESTERN VISAYAS
SCHOOLS DIVISION OF ESCALANTE CITY

MPS RESULT		QUARTERLY EXAMINATIONS IN SCIENCE																							
SCHOOL		GRADE 3						GRADE 4						GRADE 5						GRADE 6					
		Q1	Q2	Q3	Q4	VERAG	AVERAG	Q1	Q2	Q3	Q4	VERAG	AVERAG	Q1	Q2	Q3	Q4	VERAG	AVERAG	Q1	Q2	Q3	Q4	VERAG	AVERAG
ALIMANGO ES		78.17	76.25					76.26	59.2	60.1		63.1		80.787	69.93					67.07	42.5				54.8
BINAGUICHAN ES		70.89	71.24	74.12	75.3	72.898	68.9	69.2	72.33	73.5	70.975	66.87	67.2	70.12	72.56	69.2	65.98	65.2	70.23	72.14					68.395
BUNAVISTA ES		62.38	69.2			65.79	58.9	60.3	69.1			62.793	55.57	60.2						57.9	55.75	55.3			55.52
CIERVANTES ES		58.6	71.49	72.33		67.473	60.4	68.1	69.24	73.6	67.833	57.81	56.5	65.43	59.92	78.43	67.8	72.67							72.9
DANACORT ES		79.04	73.31	77.49	76.1	78.488	61.8	62.8	63.62	65.5	63.41	62.13	63.1	65.21	66.48	64.22	63.25	63.7	63.28	65.27					63.885
DEURES		70.89	78.57	79.95	78.8	77.053	71.4	72.5	75.12	78.4	74.348	75.61	74.1	70	72.97	73.19	74.65	76.6	73.92	74.32					74.923
DIKAY-AYES																									66.707
DRONES		63.33	60.77	62.72	65.9	63.168	73.2	75.1	74.95	78	74.81	73.15	74.9	75.92	75.84	74.94	73.12	73.1	74.12	75.12					73.87
ELES		63.46	71.95			67.705	53	54.0						54.65	66	67.8				62	63.5				62.77
ESCALANTE ES		76.37	75.53			75.95	49.3	68.7						59	71.95	66.7	67.75	68.78	63.17	69.2	73.21	75.29			70.223
HOLA FE ES		70.23	83.73	82.31	81.6	79.455	62.6	68.7						65.66	73.75	67	72.85	71.21	49.25	50	72.23	67.67			59.788
JAPITAN ES		72.15	74.25	76.39	77.45	75.06	65.29	67.48	69.62	71.12	68.13	68.56	89.28	70.49	71.46	69.95	53.25	54.33	57.35	61.25					56.55
JONCBUNOB ES		60.6	78.59	82.57	83.3	76.27	54.2	56.3	61.94	65.2	59.40	67.4	62.3	65.98	68.5	66.05	70.95	73	60.64	65.4					67.485
LANGUR ES														60.36	68.78	61.75	60.48	61	60.04	68.45					62.75
LIBERTAD ES		60.92	61	83.46	68.6	63.309	62.9	58.9	67.13	71.3	65.058	57.62	60.2												54.51
MALAYSAY ES																									
MALAYSAY ES																									
MAMES																									
MCS																									
PAITAN ES																									
PINAPUGASAN ES																									
PITING BATO ES																									
POAL ES																									
TAMLANG ES																									
TASSE																									
UDONGAN ES																									
WASHINGTON ES																									

Prepared by: *[Signature]*
2011 N. PADAYOGON
etc

Noted: *[Signature]*
ROBIE NIFHETTIRE E. JARINA
School Head

203-2024 Grades 4-6 MPS with and average MPS of 74.52

Republic of the Philippines Department of Education Region VI-Western Visayas Schools Division Office of Escalante City DOÑA ROSARIO C. VALDIVIA ELEMENTARY SCHOOL	
Comparative analysis of the results between the 2022- 2023 and 2023-2024 MPS	
Grade	MPS
IV	54.27
V	52.90
VI	54.85
Total	54

The comparative analysis of the results between the 2022-2023 and 2023-2024 MPS reveals a notable improvement across all grades. In Grade IV, the MPS increased from 54.27 in 2022-2023 to 74.73 in 2023-2024, reflecting a significant rise of 20.46 points. Grade V also showed a marked improvement, with the MPS climbing from 52.90 to 74.96, a gain of 22.06 points. Similarly, Grade VI's MPS increased from 54.85 to 73.87, an increase of 19.02 points. Overall, the total MPS for all grades jumped from 54 in 2022-2023 to 74.52 in 2023-2024, showing a comprehensive improvement of 20.52 points, highlighting a positive trend in academic performance before and after the implementation of Project E-VIEWS.

Prepared by: *[Signature]*
N-MAHE L. CAÑAL
Teacher III

Noted: *[Signature]*
ROBIE NIFHETTIRE E. JARINA
School Head

Comparative Analysis of the results between
the S.Y. 2022-2023 and 2023-2024 MPS



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Deped Tayo Escalante City



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