



School

Holy Ghost Extension Elementary School

Innovation Name

Project BADO+

Explain your innovation briefly

Project BADO+ (Building Awareness about Dengue On-screen Plus)

The project BADO+ aims to enhance awareness and implementation of preventive measure to minimize reproduction of mosquito carrying Dengue virus among our learners, parents, teachers, staff and community. It utilizes informative and repetitive video content projected on a television and in implementing related activities which minimizes e.g. implementation of 5s and “Oplan Taob”. Partnership with the community and other private institutions is also geared in achieving its objectives.

Problem Statement – What problem does the innovation seek to address

- 1. Increase of learners having symptoms of Dengue.
- 2. Lack of Engagement in Traditional Health and Safety Education
- 3. Inconsistent Retention and Application of Health and Safety Practices

How does the project demonstrate a clear understanding of the needs of your school community?

The BADO+ project demonstrates a clear understanding of your school community's needs by addressing the urgent issue of dengue through targeted education, awareness, and preventive measures. It delivers accessible on-screen information to ensure all students are informed while collaborating with health authorities, NGOs, and LGUs to implement additional dengue eradication strategies. This approach enhances the project's relevance and impact, fostering a more resilient community. The initiative aligns with the school's broader goals of promoting overall well-being and health education.

What makes the project unique, different, and worthy of emulation?

The BADO+ project stands out as unique, different, and worthy of emulation due to its innovative approach in leveraging television as an educational tool to address critical health and safety issues. It utilizes visually engaging, repetitive video content specifically designed to capture and maintain the attention of elementary school students. Furthermore, with its plus factor of strengthening partnerships with LGU and NGOs to ensure eradication of Dengue in the school, from their homes and community.

What are your key challenges and how do you plan to overcome them?

- 1. Strategic Place. Identifying a location for the TV that maximizes visibility and accessibility for all students can be difficult.
- 2. Acquisition of Television. Securing funding or resources to purchase a high-quality TV for the project can be a significant barrier. Integrate such program in the AIP aligned with the SIP.
- 3. Development of informative video. Collaboration with teachers, ITO and DOH.
- 4. Searching for partners (GOs).

What resources would you need? How would you source them?

Allocation of funds through MOOE aligned with the PPAs of SIP and AIP. Partnerships with NGOs.

Holy Ghost Extension Elementary School

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(Building Awareness about
Dengue On-screen Plus)

- DECKY M. BELOKEN



The Problem

1. Increase of learners having symptoms of Dengue.

-Baguio City posted the highest percentage increase with 347 percent or from 601 cases during the first 31 weeks of 2023 compared to the 2,688 cases for the same period this year, 2024

(<https://www.facebook.com/pio.baguio>) .

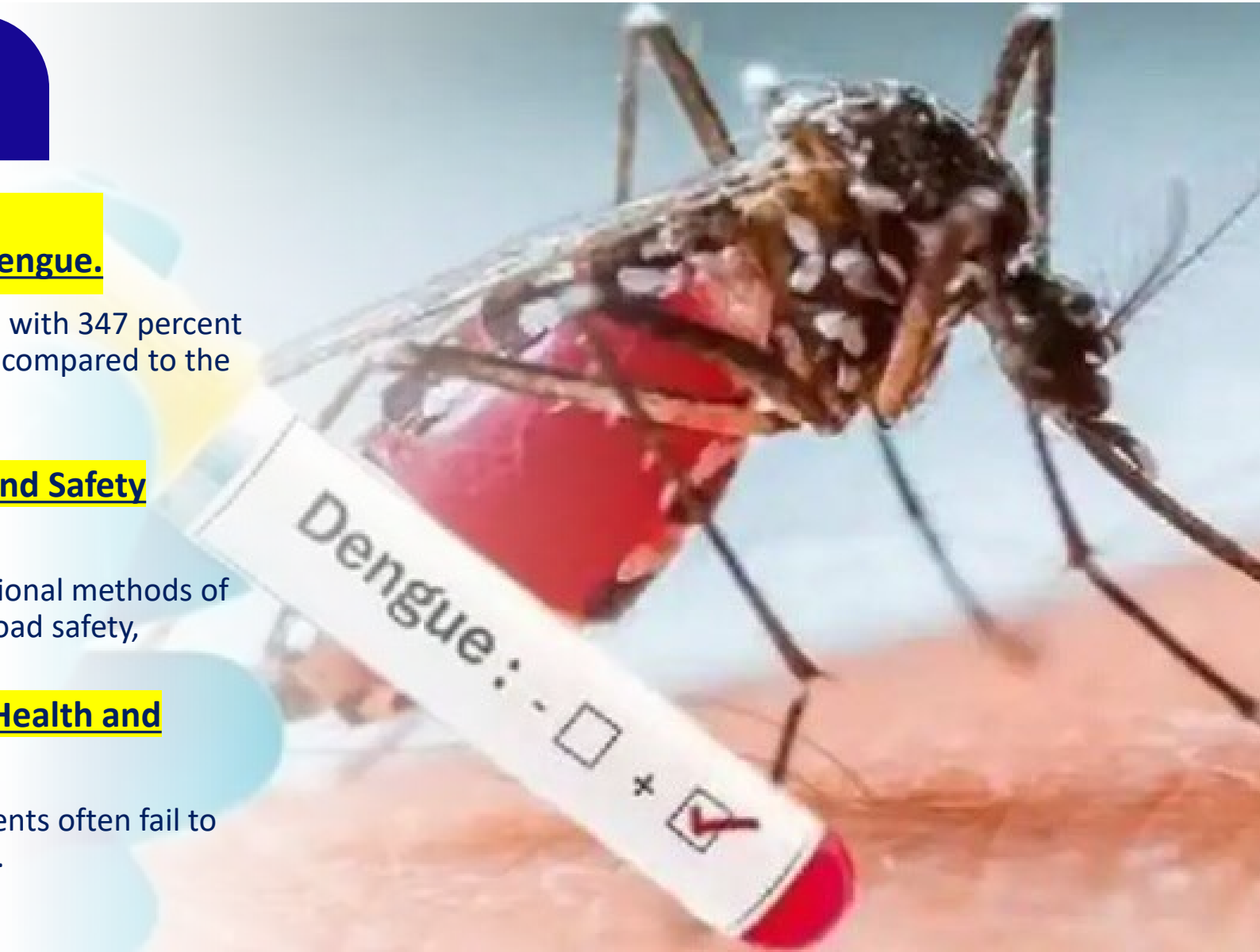
2. Lack of Engagement in Traditional Health and Safety

Education:

-Many students struggle to stay engaged with traditional methods of teaching important topics like dengue prevention, road safety, handwashing, and cleanliness.

3. Inconsistent Retention and Application of Health and Safety Practices

-Despite being taught about health and safety, students often fail to consistently apply these practices in their daily lives.





The Context

Our students are particularly vulnerable to dengue because they come from various barangays (Honeymoon, Imelda and Holy Ghost Extension), of which there is an increase of dengue cases and ongoing cases. The movement between different communities increases the risk of exposure, making it easier for the virus to spread among learners. Without proper awareness and prevention measures, these students face a heightened risk of contracting dengue both at home and at school.



Stakeholders Pain Points

LEARNER

- Absences and missed lessons

TEACHER

- Need to develop informative videos
- Overwhelmed with health concerns

PARENTS

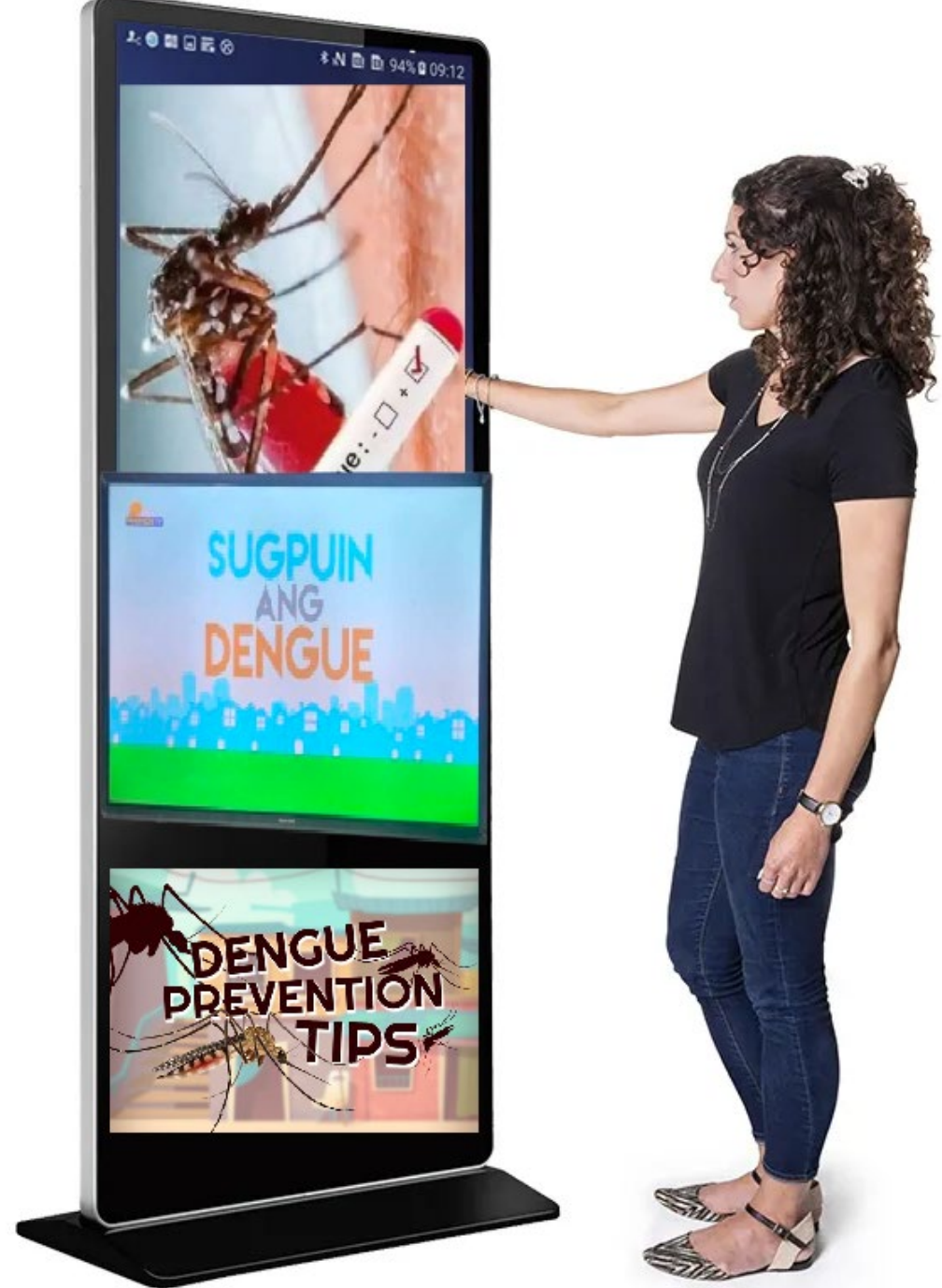
- anxious about their children's safety

BARANGAY OFFICIAL

- under pressure to manage the spread within the community.

The Solution

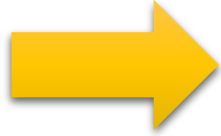
Develop/search informative videos on Dengue prevention measures to be projected on a television to increase awareness to stakeholders. Perform Dengue prevention measures such as implementation of 5S, “Oplan Taob”, cleaning of surroundings and Dengue campaign in the community with the Brgy. Council and partners (NGOs).



A Differentiated Approach



Increase of
Dengue Cases



Procurement of Television
and other Anti-mosquito
repellants/nets



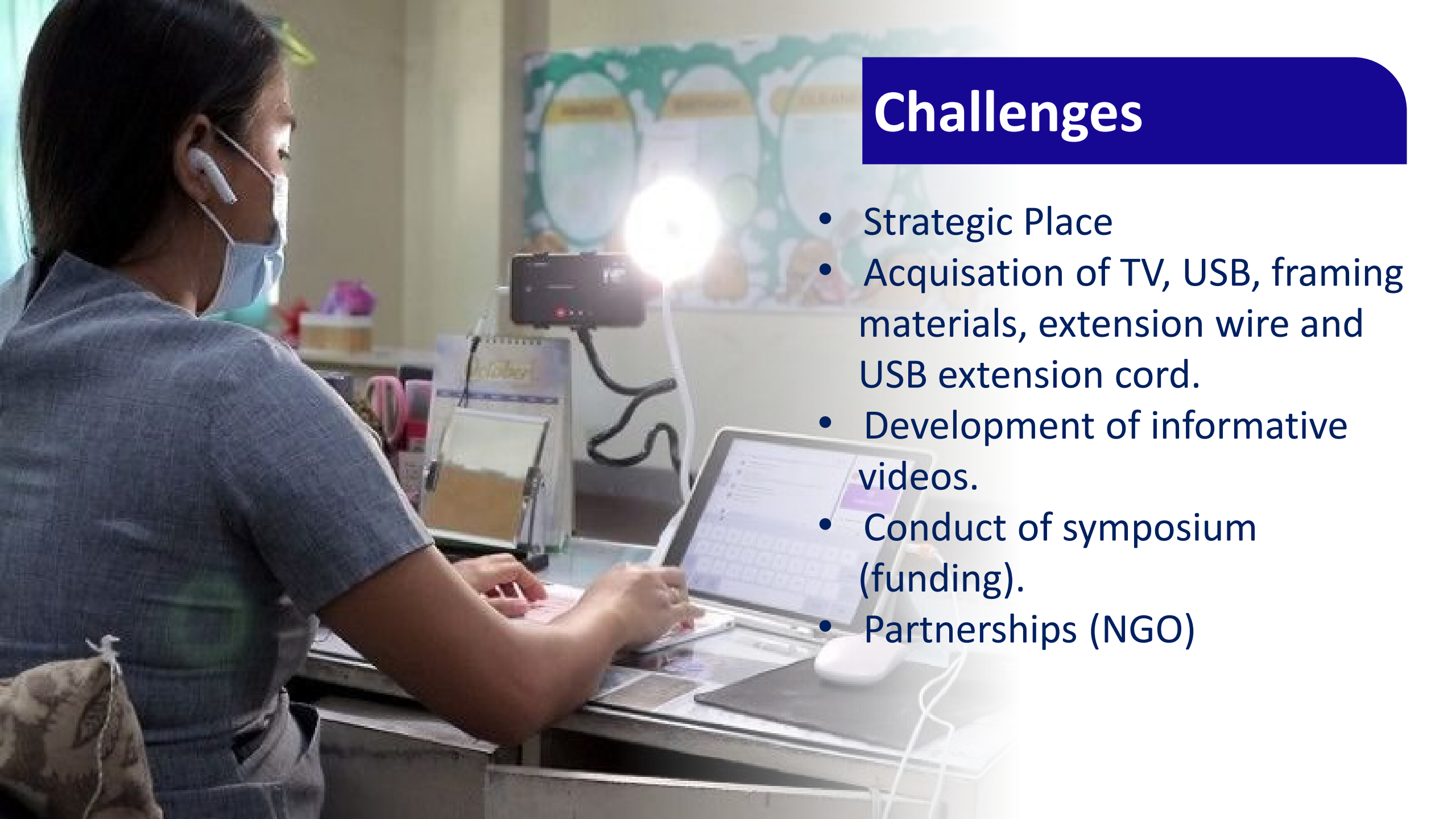
Development of Informative
Videos and conduct of
Symposium to parents with
the Brgy.council of Holy Ghost
Extension.



Monitoring and
Evaluation



The videos to be presented cover topics on dengue preventive measures, symptoms of dengue, and other activities to protect ourselves from the disease. These videos will also be shared in the group chats of parents and learners, as well as on the school's official Facebook account and with the Barangay Council to reach more stakeholders.



Challenges

- Strategic Place
- Acquisition of TV, USB, framing materials, extension wire and USB extension cord.
- Development of informative videos.
- Conduct of symposium (funding).
- Partnerships (NGO)



Needed Resources

- TV, USB, framing materials, extension wire and USB extension cord.
- Resource Person (In-Charge, Speaker, Parents and Brgy. Council)
- Repellants, mosquito nets, plants against mosquitoes, fog machine/solution.

A person wearing a blue protective suit and gloves is holding a yellow-tipped syringe. The syringe has a white label with the word "Dengue" partially visible. In the background, a mosquito is visible, suggesting a focus on dengue prevention or treatment.

Monitoring & Evaluation

This project will be monitored through regular evaluations of the video content's reach and effectiveness, including surveys and feedback from students, teachers, parents, and barangay officials. Attendance and health records will be tracked to assess any decrease in dengue-related absences among students. Additionally, periodic meetings with the school health team and local health authorities will ensure the project remains aligned with current dengue prevention strategies and adapts as needed.

BAGUIO RECORDS HIGHEST DENGUE RELATED DEATHS

f pio.baguiio @ piobaguiio pio.baguiio @pio.baguiio.city pio.baguiio@gmail.com

The most affected age group is between 11 to 20 years old. As Dengue cases increase, learners' absences tend to rise significantly, affecting their academic performance.

Critical Visual Narrative

