Optimizing Ipsative Assessment in the Philippines: A Narrative Review on the Experiences of Mathematics Teachers

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ABSTRACT

As education systems evolve globally, there is a demand for innovative assessment methods that align with modern classrooms. Ipsative assessment, focusing on personal growth over peer comparisons, is increasingly favored. However, there is inadequate evidence regarding its efficacy in mathematics education, particularly in developing countries such as the Philippines. This study utilized a narrative literature review to explore the ipsative assessment experiences of Mathematics teachers in the Philippines. Findings revealed two (2) emerging perceptions and responses to Ipsative Assessment in Mathematics Education, such as (1) Attitudes Towards Self-Reflection and Growth and (2) Impact on Teaching Practices and Student Learning. Four (4) themes emerged for the challenges in implementing Ipsative Assessment; namely: (1) Shift in Assessment Paradigms; (2) Challenges in Data Interpretation and Feedback; (3) Resistance to Change; and (4) Challenges on Integration into Curriculum and Pedagogy. As to the contributions of Ipsative Assessment to improving teaching practices and student learning outcomes, three (3) themes surfaced, such as, (1) Enhanced Self-Awareness and Reflective Capacity; (2) Personalized Instruction and Differentiation; and (3) Data-Driven Decision-Making and Continuous Improvement. An emergent model is crafted describing the interplay of the perceptions, challenges, and contributions of ipsative assessment in mathematics education. It is recommended that through targeted interventions, capacity-building initiatives, and collaborative efforts, mathematics educators are now empowered to leverage ipsative assessment as a powerful tool for enhancing their teaching practices and fostering student success in mathematics education in the Philippines.

RESUMO

À medida que os sistemas educativos evoluem a nível mundial, há uma procura de métodos de avaliação inovadores que se adaptem às salas de aula modernas. A avaliação ipsativa, centrada no crescimento pessoal e não na comparação entre pares, é cada vez mais favorizada. No entanto, não existem provas suficientes da sua eficácia no ensino da matemática, em particular nos países em desenvolvimento como as Filipinas. Este estudo utilizou uma revisão narrativa da literatura para explorar as experiências de avaliação ipsativa dos professores de Matemática nas Filipinas. Os resultados revelaram duas (2) percepções e respostas emergentes à avaliação ipsativa no ensino da matemática, tais como (1) atitudes em relação à autorreflexão e ao crescimento e (2) impacto nas práticas de ensino e na aprendizagem dos alunos. Surgiram quatro (4) temas relativos aos desafios na implementação da avaliação ipsativa, nomeadamente: (1) Mudança nos paradigmas de avaliação; (2) Desafios na interpretação de dados e feedback; (3) Resistência à mudança; e (4) Desafios na integração no currículo e na pedagogia. Quanto aos contributos da avaliação ipsativa para a melhoria das práticas de ensino e dos resultados de aprendizagem dos alunos, surgiram três (3) temas, tais como: (1) Maior autoconsciência e capacidade de reflexão; (2) Instrução personalizada e diferenciação; e (3) Tomada de decisões com base em dados e melhoria contínua. É elaborado um modelo emergente que descreve a interação entre as percepções, os desafios e os contributos da avaliação ipsativa no ensino da matemática. Recomenda-se que, através de intervenções específicas, iniciativas de reforço de capacidades e esforços de colaboração, os educadores matemáticos estejam agora habilitados a utilizar a avaliação ipsativa como uma ferramenta poderosa para melhorar as suas práticas de ensino e promover o sucesso dos alunos no ensino da matemática nas Filipinas.
Introduction

As global education systems continue to evolve, there is a pressing need to explore novel assessment methodologies that cater to the unique requirements of modern classrooms (Verger, Parcerisa & Fontdevila, 2018). One such approach gaining traction is ipsative assessment – a formative technique that measures personal growth and development instead of comparisons with peers. Despite its potential benefits, however, there remains scant empirical evidence exploring the application of ipsative assessment in mathematics education settings, particularly in developing countries like the Philippines (Hughes, 2011).

Mathematics education plays a vital role in nurturing critical thinkers and problem solvers capable of navigating today's increasingly complex world (Szabo et al., 2020). Traditional summative assessment methods, though useful in gauging mastery of content, may not sufficiently account for individual growth and development (Kuhfeld & Soland, 2020). Ipsative assessment offers a compelling alternative by encouraging self-reflection, continuous improvement, and personalized learning experiences (Ross & Bruce, 2007).

Ipsative assessment refers to a type of formative assessment that compares an individual's performance across multiple instances rather than against others. It highlights improvements in performance over time, thereby promoting self-reflection and personal growth (Baron, 1996). Key characteristics of ipsative assessment include a focus on personal growth and development, measurement of change in performance over time; promotion of self-reflection and continuous improvement, and, encouragement of personalized learning experiences (Getter & Nowinski, 1981).

Ipsative assessment is an innovative approach that focuses on measuring personal growth and development by examining changes in one’s performance across multiple assessments or tasks. Unlike traditional norm-referenced tests, which compare students based on standardized scores, ipsative assessment provides insights into how individuals are progressing relative to themselves over time. In essence, it allows for a more nuanced understanding of learning processes and outcomes (Robitschek et al., 2012).

While some studies have explored the applications of ipsative assessment in fields such as English language proficiency and general education, few have examined its utility in mathematics education, particularly in developing nations like the Philippines. Moreover, most extant research has concentrated on elementary school students, leaving secondary and tertiary-level mathematics education largely unexplored.

Given the dearth of research on ipsative assessment in mathematics education, particularly in the Philippines, this study aims to bridge this gap by conducting a thorough examination of mathematics teachers' perceptions and responses to ipsative assessment in mathematics education.
Objectives

This review aimed to explore the existing literature by providing a comprehensive analysis of the experiences of mathematics teachers who have undergone ipsative assessment during their practice of the profession of teaching. Specifically, this sought to answer the following questions:

1. How do mathematics education teachers perceive and respond to ipsative assessment?
2. What challenges arise when implementing ipsative assessment in mathematics education?
3. To what extent does ipsative assessment contribute to improving teaching practices and student learning outcomes?

Methods

This study employed a narrative literature review in the investigation of the ipsative assessment experiences in the Philippines of Mathematics Teachers. Ferrari (2015) stated that narrative reviews aim to synthesize existing literature on a topic by employing effective bibliographic research strategies to explore the dynamics and patterns of a certain phenomenon.

This research focused on examining the experiences of mathematics teachers regarding ipsative assessment within Philippine higher education institutions. This topic aligns with the growing body of literature on ipsative assessment and its potential to enhance teaching practices and student learning outcomes in mathematics education. Before diving into the detailed review, the researcher conducted a preliminary scoping review to gauge the availability of literature on ipsative assessment in mathematics education, specifically in the context of the Philippines. Based on the initial search, limited research on this topic was found, indicating a need for further investigation.

Using academic databases, journals, and other reputable sources, such as Scopus, ResearchGate, and Google Scholar databases, the researcher meticulously selected and reviewed thirty-three (33) relevant literature and studies published between 2000 and 2023. The search terms included "ipsative assessment," "mathematics education," "Philippines," "teacher education," and "mathematics teachers." Based on the identified literature, the researcher categorized the sources into three main themes: definitions and characteristics of ipsative assessment; applications of ipsative assessment in mathematics education; and challenges and benefits of implementing ipsative assessment in mathematics education.

The nitty-gritty of the flow of this narrative review is illustrated in Figure 1.
This study uncovered that while ipsative assessment holds promise for enhancing teaching practices and student learning outcomes in mathematics education, little research exists on its use in the Philippines. Most of the existing literature focused on elementary school students, leaving secondary and tertiary-level mathematics education largely unexplored. Despite the scarcity of research on ipsative assessment in mathematics education in the Philippines, the researcher critiqued the existing literature for its potential to inform our study. For instance, this study noted that many studies highlighted the benefits of ipsative assessment but did not address the challenges faced during its implementation.
This study began writing this narrative literature review by introducing the topic and explaining why it was important to examine the experiences of mathematics teachers regarding ipsative assessment in the Philippines. Next, this study presented the reviewed literature, discussing key findings, trends, and gaps in the research. Finally, this study concluded with implications for future research and practical implications for mathematics education in the Philippines.

Results and Discussion

**Teachers’ Perceptions and Responses to Ipsative Assessment in Mathematics Education**

*Attitudes Towards Self-Reflection and Growth*

Teachers’ perceptions of ipsative assessment in mathematics education often revolve around the concept of self-reflection and personal growth (Podgoršek & Lipovec, 2017). Some view ipsative assessment as a valuable opportunity to track their progress, set individualized goals, and enhance their teaching practices based on self-assessment (Zhou & Zhang, 2017). These teachers exhibit a positive attitude toward continuous improvement and see ipsative assessment as a means to foster their professional development (Liu, et al., 2019). Their responses are characterized by active engagement with feedback, proactive goal-setting, and a commitment to leveraging data for self-improvement (Kamhawy, Chan, & Mondoux, 2020).

*Impact on Teaching Practices and Student Learning*

Teachers’ perceptions and responses to ipsative assessment can also be influenced by its perceived impact on teaching practices and student learning outcomes (Lutovac & Flores, 2021). Those who embrace ipsative assessment often recognize its potential to enhance their instructional strategies, tailor interventions to meet individual student needs, and promote a culture of data-driven decision-making in the classroom (Malecka et al., 2021). These teachers may actively seek opportunities to integrate ipsative assessment into their teaching practices, collaborate with colleagues to share best practices, and advocate for its implementation as a valuable tool for improving student learning outcomes (Luzano, 2024). Their responses reflect a commitment to leveraging ipsative assessment to enhance teaching effectiveness and promote student success in mathematics education (Veldhuis & Heuvel-Panhuizen, 2019).

**Challenges in Implementing Ipsative Assessment in Mathematics Education**

*Shift in Assessment Paradigms*

One of the primary challenges encountered when implementing ipsative assessment in mathematics education is the shift in assessment paradigms (Hughes, 2017). Mathematics teachers may be accustomed to traditional norm-referenced assessment methods that focus on
comparing students’ performance against each other rather than emphasizing individual growth and progress (Luzano, 2024). This shift requires a fundamental change in mindset and understanding of assessment practices, which can pose a significant challenge for educators and students alike (Scammacca, Fall, & Roberts, 2015). Overcoming this challenge involves providing comprehensive training, support, and resources to help mathematics teachers navigate the transition towards ipsative assessment effectively (O’Leary, 2019; Luzano, 2023).

**Challenges in Data Interpretation and Feedback**

Another challenge that arises in implementing ipsative assessment in mathematics education is related to data interpretation and feedback mechanisms (Malecka et al., 2021). Teachers may struggle with analyzing and making sense of the data generated through ipsative assessment, particularly when it comes to identifying patterns, trends, and areas for improvement in their performance (Nishizuka, 2022). Additionally, providing timely and constructive feedback based on ipsative assessment results can be challenging for educators, as it requires a nuanced understanding of individual progress and growth over time (Luzano & Ubalde, 2023). Addressing this challenge involves developing clear guidelines for data interpretation, establishing structured feedback processes, and fostering a culture of reflection and dialogue around ipsative assessment practices (Malecka & Boud, 2021).

**Resistance to Change**

Another prevalent theme among mathematics teachers is the presence of challenges and resistance towards adopting ipsative assessment (Buabeng, Atingane, & Amoako, 2019). Some individuals may perceive this approach as unfamiliar or divergent from traditional evaluation methods, leading to skepticism about its effectiveness or relevance in educational settings (Pang-an et al., 2022). These teachers may struggle with the process of self-assessment, feel overwhelmed by the responsibility of monitoring their progress, or question the validity of ipsative assessment in measuring student outcomes (Luzano, 2024). Their responses may reflect passivity, reluctance to engage with feedback, or a preference for more familiar assessment practices (Penn, & Wells, 2018).

**Challenges on Integration into Curriculum and Pedagogy**

Integrating ipsative assessment into the existing curriculum and pedagogical practices presents another significant challenge in mathematics education for teachers.Aligning ipsative assessment strategies with instructional goals, learning objectives, and assessment criteria requires careful planning, coordination, and collaboration among educators (Tanujaya, 2017). Teachers may face difficulties in incorporating ipsative assessment seamlessly into their teaching practices, especially if it requires adjustments to lesson planning, assessment design, or classroom activities (Hughes, 2017; Aranzo et al, 2023). Overcoming this challenge involves
providing ongoing support, professional development opportunities, and mentorship to help teachers integrate ipsative assessment effectively into their teaching repertoire (Hughes, 2011).

**Contributions of Ipsative Assessment to Improving Teaching Practices and Student Learning Outcomes**

**Enhanced Self-Awareness and Reflective Capacity**

Ipsative assessment contributes to improving teaching practices and student learning outcomes by fostering enhanced self-awareness and reflective capacity among mathematics teachers (Webster & Fisher, 2003). By focusing on personal growth and development, ipsative assessment helps mathematics teachers identify their strengths and weaknesses, develop a deep understanding of their teaching styles, and establish realistic goals for continued improvement (O'Leary, 2019). This heightened awareness enables mathematics teachers to make informed decisions about their instructional strategies, adapt their teaching practices according to individual student needs, and ultimately enhance student learning outcomes (Luzano, 2020).

**Personalized Instruction and Differentiation**

Ipsative assessment promotes personalized instruction and differentiated learning experiences for students by enabling mathematics teachers to monitor individual progress over time (Connor et al., 2017). By tracking students' performance across various assessments and tasks, mathematics teachers can identify specific areas where students need additional support or enrichment (Gersten, Jordan, & Flojo, 2005). This information facilitates the creation of customized intervention plans, tailored instructional strategies, and targeted feedback aimed at meeting the unique needs of each student. As a result, student learning outcomes are likely to improve due to increased levels of engagement, motivation, and academic success.

**Data-Driven Decision Making and Continuous Improvement**

Ipsative assessment supports data-driven decision-making and continuous improvement among mathematics teachers by providing actionable insights into their teaching practices and student learning outcomes (Hughes, 2011). By regularly collecting and analyzing data derived from ipsative assessment, mathematics teachers can identify patterns, trends, and areas for improvement in their teaching strategies (Luzano, 2023). This information serves as a foundation for setting achievable goals, refining instructional approaches, and optimizing classroom environments to maximize student learning outcomes (Hughes, 2017). Furthermore, engaging in a cycle of continuous improvement ensures that teachers remain responsive to changing student needs and adapt their teaching practices accordingly.
Emergent Model

The emergent model is crafted such that ipsative assessment in mathematics education is highly valued by teachers for its emphasis on self-reflection and personal growth. Educators appreciate the ability to track their progress, set individualized goals, and enhance their teaching practices through continuous self-assessment. This approach fosters a positive attitude toward professional development, leading to active engagement with feedback and a commitment to leveraging data for self-improvement. Teachers who embrace ipsative assessment recognize its potential to enhance instructional strategies, tailor interventions to individual student needs, and promote a culture of data-driven decision-making, ultimately improving student learning outcomes.

Figure 2.
Emergent Model on Ipsative Assessment in Mathematics Education

However, implementing ipsative assessment presents several challenges, including shifting from traditional norm-referenced assessments to a focus on individual growth. Teachers may need extensive training and support to adapt to this new paradigm. Additionally, interpreting data and providing constructive feedback based on ipsative assessment can be
demanding. Overcoming these challenges involves developing clear guidelines, structured feedback processes, and fostering a culture of reflection. Despite these hurdles, ipsative assessment enhances personalized instruction and data-driven decision-making, promoting continuous improvement and collaboration among educators, which leads to better teaching practices and student success.

Conclusion and Recommendation

The exploration of mathematics teachers’ perceptions and responses to ipsative assessment reveals both promising prospects and persistent challenges in the field of mathematics education. On the one hand, mathematics teachers express positive attitudes towards self-reflection, growth, and the potential to enhance their teaching practices and student learning outcomes through ipsative assessment. They encounter also obstacles such as shifting assessment paradigms, difficulty in interpreting data, and challenges in integrating ipsative assessment into their curriculum and pedagogy.

To optimize ipsative assessment in mathematics education, recommendations include comprehensive teacher training, clear data interpretation guidelines, and structured feedback processes. Cultivating reflection and dialogue among educators is essential for continuous improvement. Aligning assessment strategies with instructional goals is vital for integration into the curriculum. Ongoing support, professional development, and mentorship are crucial for effective implementation. Emphasizing ipsative assessment’s value in promoting personalized instruction and data-driven decision-making reinforces its importance among mathematics educators.

Through appropriate interventions, capacity-building initiatives, and collaborative efforts, mathematics teachers are now empowered to leverage ipsative assessment as a powerful tool for enhancing their teaching practices and fostering student success in mathematics education in the Philippines. Thus, a culture of self-improvement and lifelong learning among our future mathematics education professionals will be continuously cultivated.

REFERENCES


