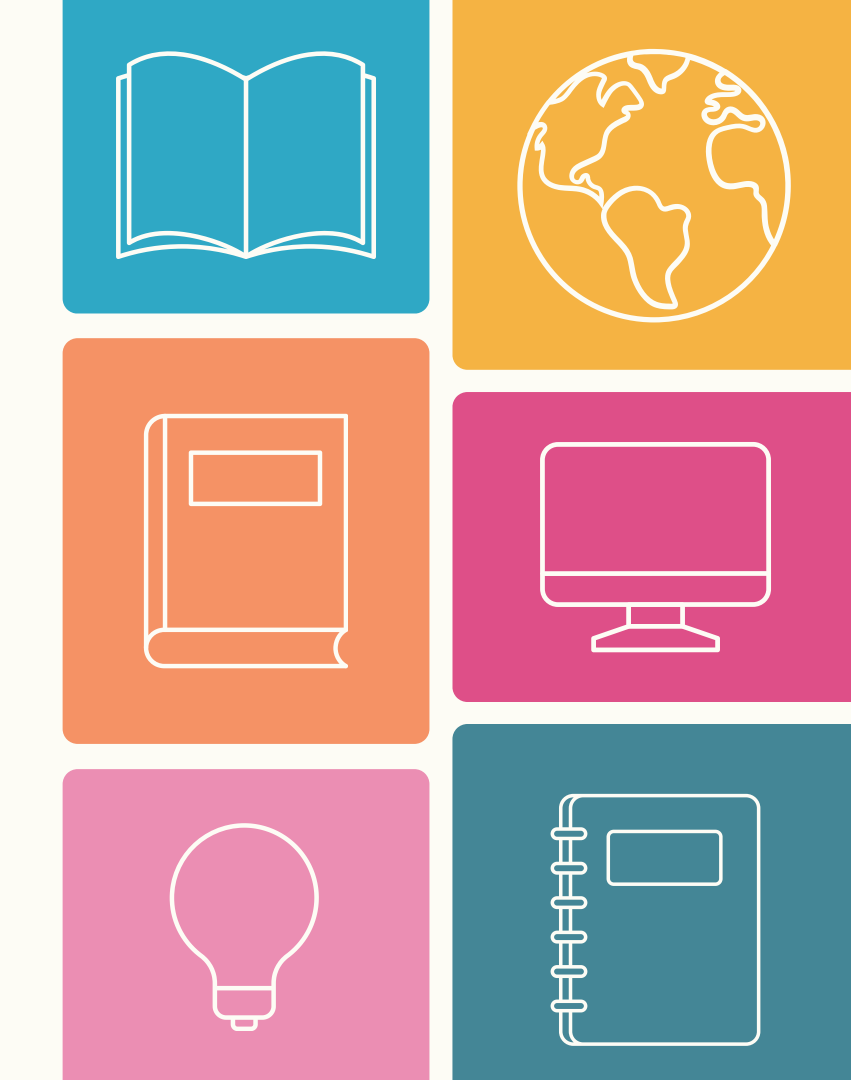


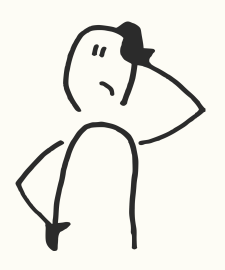
Improving Conceptual Understanding of Forces through Peer Instruction

A Two-Cycle Action Research Based on FCI Diagnostics

Mary Gwadoline Yusus Shafiq Rasulan nov 2025



Trouble in Mechanics



Trouble

01
Persistent Misconception

Overemphasis on Formula-Based Learning

Limited Student Engagement and Interaction

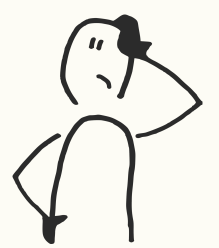
Impact

poor performance in reasoning-based physics problems

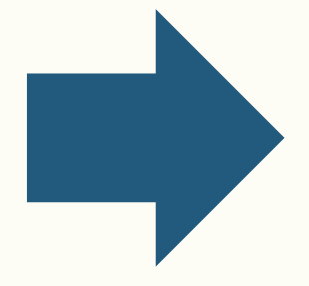
Learning becomes rote and fragile, shallow conceptual learning

03 Low Self Efficacy

Trouble in Mechanics



Proposed Solution?



Peer
Instruction

(Mazur's Method)



8 KMSW STUDENTS
BASED ON EARLY
DIAGNOSTIC DATA



To improve students' conceptual understanding of force and motion through the implementation of Peer Instruction (Mazur's method) in classroom lessons.

(Goal: 80%)



QUANTITATIVE:

• To measure the conceptual gain between Diagnostic Test and Post Cycle 2 Test after each action research cycle.

Qualitative:

 To explore students' experiences, perceptions, and self-efficacy in learning force concepts through Peer Instruction discussions.

Why Mazur's Peer Instruction?



Promotes Conceptual Change through Cognitive Conflict.

(Posner et al., 1982).



Enhances Learning through Peer Discussion and Social Constructivism.

(Vygotsky, 1978)



Proven Effectiveness in Increasing Conceptual Gains

(Mazur, 1997; Crouch & Mazur, 2001; Hake, 1998)









What makes Mazur's Peer Instruction?

Action Research Cycle 1

Plan

The pre-test
using HFCI A
identified
students' main
misconceptions
about force and
motion.

3 Peer
Instruction
sessions were
conducted using
Mazur's
ConcepTests to
target these
misconceptions.

Act Observe

HFCI B was administered to measure conceptual understanding and observe learning progress.

Reflect

Results showed a moderate gain (g = 0.49), leading to plans for more contextual questions and stronger discussion guidance.

Kemmis and McTaggart

Cycle 1 Reflection

The results from Cycle 1 showed that while students' conceptual understanding of force improved moderately, many still relied on memorized formulas rather than reasoning through concepts. Peer discussions helped expose misconceptions, but some concept questions were too abstract. Therefore, the next cycle will include more relatable, real-life examples and clearer discussion prompts to strengthen conceptual dialogue and reasoning.

Action Research Cycle 2

Plan

scaffolds.

The Peer Students Instruction engaged in strategy was refined with reallife contexts and on Newton's clearer discussion Third Law.

Act

another series of Peer Instruction sessions focusing

Observe

HFCI A was again implemented to assess conceptual change and confirm improved engagement.

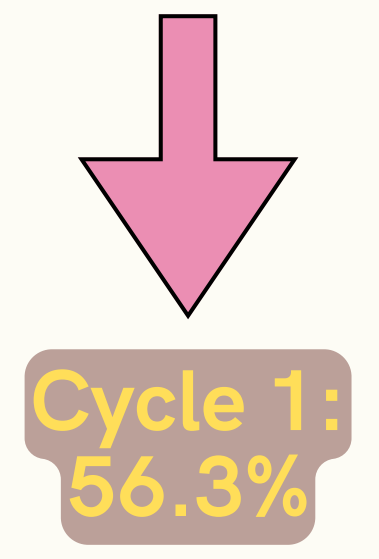
Reflect

Post-test results indicated all students achieve >80% on HFCI

Kemmis and McTaggart

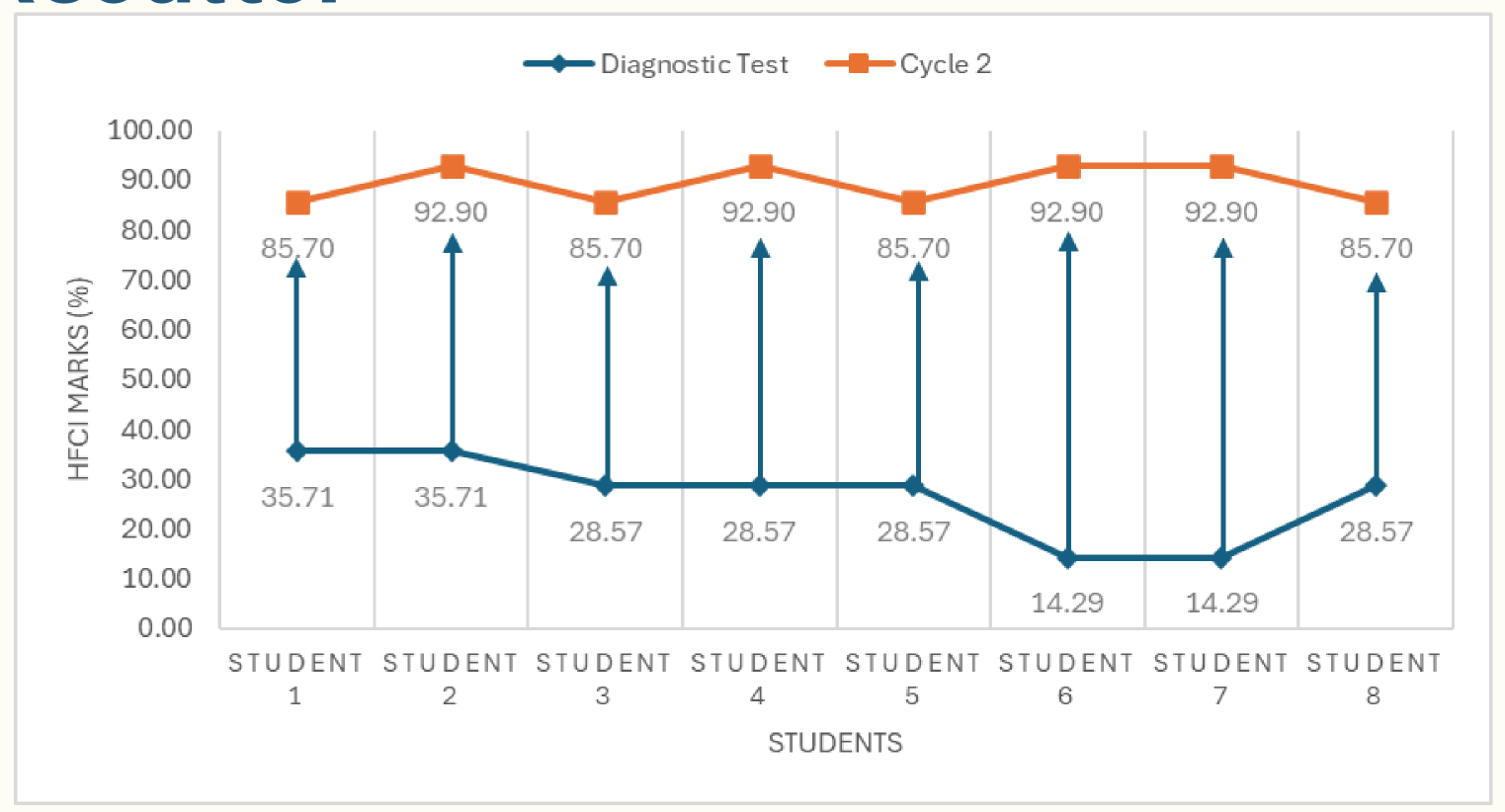
Results!

Diagnostic: 26.8%

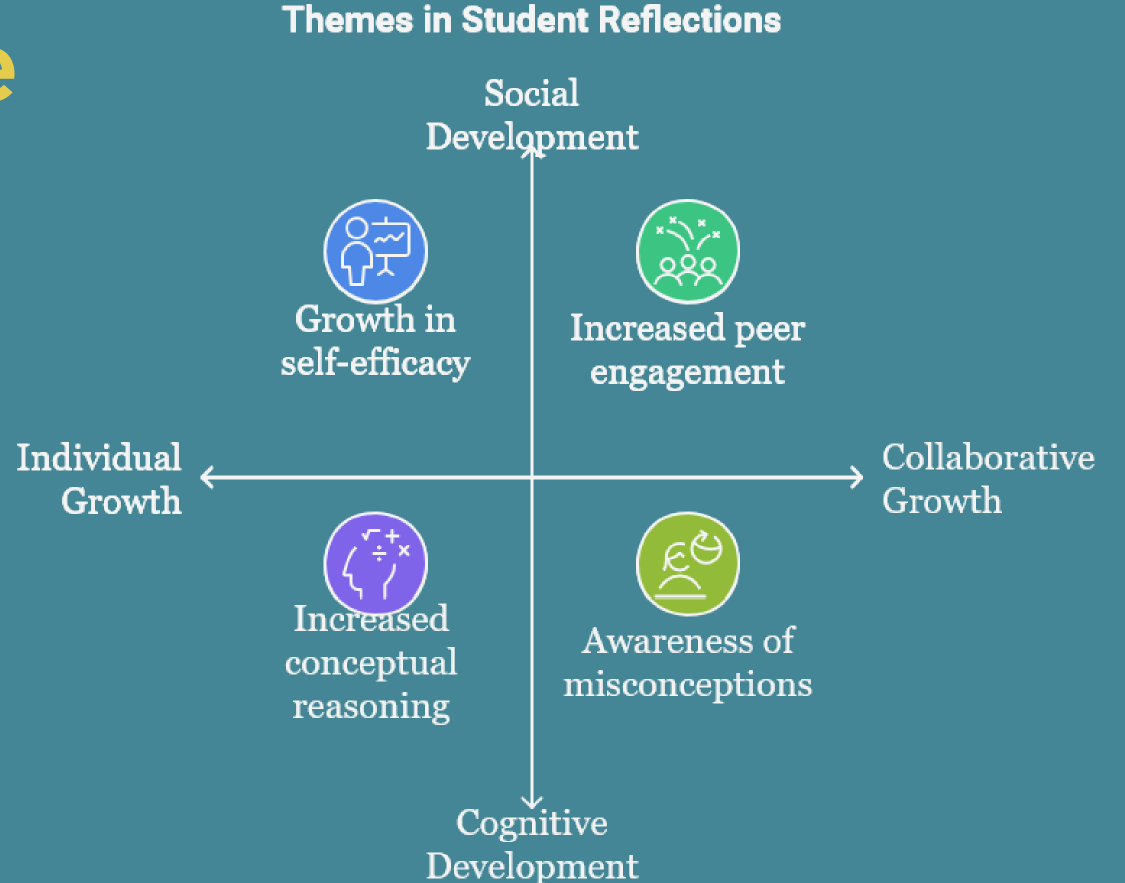




Results!



Qualitative Results!



Reflections



Peer Instruction effectively enhanced students' conceptual understanding and confidence in learning force concepts.





Adopt Active Learning Strategies

Incorporate Peer Instruction regularly in physics lessons to shift from teacher-centered to learner-centered approaches that promote active reasoning and conceptual understanding.

Encourage Collaborative Dialogue

Foster structured peer discussion where students explain, defend, and revise their ideas, supporting learning through social interaction as proposed by Vygotsky (1978).

Pedagogical Recommendations

Integrate Formative Assessment

Use short conceptual quizzes, clicker responses, or mini HFCI items to provide ongoing feedback and identify misconceptions during lessons.

Develop Students' Metacognition

Embed reflection activities after each Peer Instruction session so students can monitor their reasoning processes and recognize conceptual shifts.