

# PRESENTERS

## Students:

Ginger Bradbury
Mara Tate
Macey Wetzel
Eliana Marino

## Professor:

Dr. Kimberly Heilshorn



# UPDATE FROM FIELD OFFICE

Becky Jachimowicz

Department of Field Services - Field Placements

- **X** Clearances
- X Student Teacher Sign-up (formerly "Yellow Card")
- ★ Student Teaching Application (PDS modified version formerly "Intent to Student Teach Packet")

# PDS MEETING INFORMATION

- Provide you with an orientation to MU's Program
- 2) Allow you to learn from current students
- 3) Share an overview of our district partners
- 4) Tell you about the interview & orientation process
- 5) Review process for selecting your top three

  districts

# SCHEDULE FOR PDS INTERNS

## Fall 2023:

- Mondays & Tuesdays: Classes on Campus (strategies learned)
- Wednesday, Thursday, Friday: Full School Days (strategies implemented)

## Spring 2024:

\* Full-time Student Teaching

# THE PROCESS

- 1. Select your top three districts
- 2. Virtually interview for approximately 10 minutes per teacher

- 3. **Teachers** rate Interns (1st choice, 2nd choice...)
- 4. Final selection determined by PDS Faculty
  Committee then approved by district
  administration prior to student notification



# Student Perspective: Mara Tate, MDLV

- Professional development practice
- Build a relationship with your mentor teacher
- Start the school year with your students
- My experience
- Ready for student teaching!















# Student Perspective: Macey Wetzel, ERCH





















Hempfield School District <a href="https://www.hempfieldsd.org">https://www.hempfieldsd.org</a> Hempfield Overview



Conestoga Valley School District <a href="https://www.conestogavalley.org/">https://www.conestogavalley.org/</a>

ELANCO School District <a href="https://www.elanco.org">https://www.elanco.org</a>





Lampeter-Strasburg School District <a href="https://www.l-spioneers.org/">https://www.l-spioneers.org/</a>













# PDS COMPONENTS

- Wise mentor/intern matches (interviews + mid fall checkpoint)
- X Time to build strong relationships
- \* Deep immersion in the classroom and building culture
- Defined classroom experiences (PDS Mentor/Intern Handbook)
- **X** Elimination of "start-up" time mid-year
- Supportive MU faculty presence
- Co-teaching
- **X** Action Research

# ACTION RESEARCH: ELIANA MARINO



## Engaging Students in Reading through Autonomy and the BHH Framework Sarah Sambrick, Millersville University



## Inquiry Question:

What effects will autonomy and the Book, Head, Heart framework have on student's reading motivation and ability to apply text to their lives?

## **Inquiry Purpose:**

Through the participation of book clubs and mini lessons on the Book, Head, Heart framework (Beers and Probst, 2017) student's reading motivation and ability to make connections from the text to their real lives will increase. Readers will participate in discussions that scaffold their abilities to make connections from their past learning to the text. Additionally, teachers will stress the importance of reading by allowing students time in class to complete their weekly readings (Gallagher, 2003). They will also learn how to be more active readers as they practice annotating their text as they read using total participation annotation techniques (Himmele and Himmele, 2011). The students will complete several formative assessments but discussions will not be strictly graded to maintain a level of comfort and frust among group members (Daniels and Zemelman, 2014). The teacher will monitor and facilitate discussion, encouraging students to question the text and use their knowledge of the text to think beyond literal meaning to draw conclusions and make inferences (Tovani, 2004).

## Review of Literature

Beers, G. K., & Probst, R. E. (2017). Disrupting thinking: Why how we read matters. New York, NY: Scholastic.

Daniels, H., & Zemelman, S. (2014). Subjects Matter: Exceeding Standards through Powerful Content-Area Reading, Portsmouth, NH: Heinemann. Gallagher, K. (2003). Reading reasons: Motivational Mini-Lessons for Middle and High School. Portland, ME: Stenhouse.

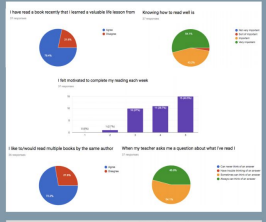
Himmele, P., & Himmele, W. (2017). Total participation techniques: Making Every Student an Active Learner. Alexandria, VA: ASCD.

Pennsylvania Department of Education. (2019). Academic standards for English Language Arts Grades 6-12. Harrisburg, PA: Authors.

Tovani, C. (2004). Do I Really Have to Teach Reading?: Content Comprehension, Grades 6-12, Portland: Stenhouse.

## Research, Design, Participants, and Data Collection:

- This study was conducted over the course of four weeks in two different sixth
  grade English Language Arts classroom. Groups met on five separate occasions.
  During each meeting the teacher acted as a discussion facilitator as students
  answered a set of predetermined discussion guestions in their book club groups.
- The context of the participants in the study were as follows: 39 sixth grade students - 16 females and 23 males; Suburban middle school; met over the course of four consecutive weeks for approximately 30 minutes during a 90 minute ELA block.
- Steps of data collection: 1) Anonymous surveys were administered at the end of the first week of book clubs and after the final book club meeting. 2) Observation of discussions during book club meetings. 3) Student written artifacts (Thought Logs, formative assessments).



### Instructional Methods:

Book Choosing Day: The teacher presented several books to the students and read a short sample of each. Students ranked their book club choices from most to least desired and were placed into groups based on their preferences.

Pre-meeting: The students were given their "thought logs" and reading calendars. They established their reading schedule over the next four weeks in their groups. Additionally, students were taught several symbols from the Talking to the Text TPT to use in their logs. The "big questions" for week one were explained: What is the story about? Who is telling the story?

Meeting one: Students discussed the big questions for week one reading as well as three prewritten discussion questions in their book club groups. They were given "Conversation Moves" sentence starters to guide discussion. Students individually completed a worksheet centered around character development and tone. After discussion the big question for week two were explained: What is the main conflict of ware story.

Meeting two: Students discussed the big questions for week two reading as well as three prewritten discussion questions in their book club groups. Students recorded their answers to the questions on a separate worksheet. After discussion the big question for week three were explained: What surprised me? What challenged, changed, or confirmed your thinking?

Meeting three: Students discussed big questions for week three reading as well as three prewritten discussion questions in their book club groups. After discussion the big questions for week four were explained: What did this book leach you about other people? What did this text teach you about yoursel? How will your actions or feelings change as a result of reading this book? Students were instructed to record one "Aha Moment" in their thought logs for the following week.

Meeting four: Students discussed big questions for week four reading as well as three prewritten discussion questions in their book club groups. Students worked in their groups to identify the main theme of the book. The final writing project was explained and final surveys completed.

## Data Analysis:

### Analysis of Surveys

- When asked to rate their motivation to complete their readings each week for book clubs on a Likert scale of 1-5, approximately 70% of students indicated either a 4 or 5.
- When asked if they would like to read multiple books by the same author at the end of the book clubs, approx. 72% of students answered "yes" and of that percentage, 42% listed Jordan Sonnenblick as the author they would like to read multiple books by.
- When asked if they had read a book recently that taught them a valuable life lesson, approx. 78% of students indicated that they had and of that percentage, approx. 79% listed their book club books as the book that taught them a life lesson.
- Approx. 92% of students indicated that the amount of work required of them for book clubs was "just right."

### Analysis of Discussion

- Students frequently used academic vocabulary and knowledge of past lessons to discuss events in their books each week.
- Students shared their opinions/predictions about the book while engaging in conversations centered around character development, plot, conflict, tone, and point of view.
- Students remained on task during discussion time with minimal redirection from the teacher.
   Analysis of Formative Assessment
- Students answered the Big Questions for each week with responses that indicated depth of thought and connection to their lives.
- Students demonstrated metacognition while reading by recording their thoughts, questions, and connections using the TPT Talking to the Text in their weekly reflections.

## **Key Findings:**

Students enjoyed sharing the experience of reading with their classmates.

- Students shared that they liked having the time to "talk about their thoughts with like-minded people."
- When asked how to improve book clubs, several students expressed that they wished they had more time in their groups to continue conversation about their books.

Students learned valuable life lessons and identified meaningful themes from their reading.

 Students wrote theme statements centered around family relationships, identity, forgiveness, loss, and many other valuable topics.

Students wished for even more autonomy.

- When asked how to improve book clubs, many students answered that a wider variety of books to choose from would have enhanced their experience.
- Several students also suggested that they would enjoy having time to talk about their reading without the guided questions.

## Implications:

Creating opportunity for students to discuss common reading with their classmates in book clubs is extremely beneficial in the middle school classroom. Guided discussion about common reading helps students make deeper connections to the text and enhances their own reading experience. Students are motivated to complete readings and assignments in order to participate in book club meetings. The Book, Head, Heart framework serves as a helpful scaffold to getting students to make deeper connections with the text in order to allow for application to real life. Additionally, formative assessments are beneficial to increase student accountability



## The Effect of Project Based Learning on Science: An Exercise in Divergent Thinking



Cassandra E. Buszta, Millersville University

Action Research Project

Inquiry Question & Problem Based Learning (PBL) Driving Question

Inquiry Question: How does project-based learning IPSU in science effect creativity?

FSL Driving Question: How can we, at scientists, educate our community about where our water comes from and how to leave it clean?

## Inquiry Summary

### The Importance of Divergent Thinking:

- Divergent thinking is the still to produce a diversity of
- responses to an open-ended problem. ( Gildford, 1959)

  Assembly as faller and Oljastechia (2014): "Creativity is one of the mean important seeds will have to morphis through the fact shoughty varied of the 31" section; Creativity as its found in July 19, when one has to
- assemplish a task in a new veg or when one has to edge to sharges."

  Undersonating the creating potential has become a guryous of education by mosting students' intellectual and emotional needs. (Williams, F. 1787)
- by receiving students' intellectual and emotional resets (Williams, 7: 1797).

  Asserting to Preside/Williams (1797), presiding is only found widths the higher states of tenenomy resets.

#### Implementing PSL:

- FSL are engage shiften in higher tends of segnition recognised in Steams.
   Tenantum which are shown in Figure 1.
- Jaconding to Hallerman and Larmon (2011), PSL marries the teaching of artifact binking skills with risk sentens.
- Assembling the Lambert [ 2013]. Sheld Standard FSL isosahus students the Important semions standards, someopis, and involved understandings that are fundamental in solved soldiest areas and seedersh disciplines.
- In FSL, students from here is apply branchings in the real world, and use it is not a problem, someon earngion quanties, and small high-quality products. The examinal FSL elements used in this grapes are observe in Figure 2.

## Connecting Creativity and FSL using the Williams'

- The Williams' Creative Scale [The Yest of Changes: Thinking) was used to access the correlation between available 2 FS.
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   The new serves were absoluted including Fluency Fluetility, Drighnilly, Enterpolies and Tile.

## The Test of Divergent Thinking

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#### Divergent Thinking Pactors; According to Bredy, D. ( 9001)

- According to Grady (0. ( 9001)

  Rusnon the stillity to form ideas along a line of thought ( Pacal)
- Republibit variation in ideas (Uning Manarias), Symbols, Van, Unite)
   Originality not blocked by closure (Incide and excels the enseure)
- Elaboration: excanding on a single idea to create others + Azymmetrical
- Tided vocabulary skills and creative meaning by vocabulary usage

Research Design, Participants & Data Collection

### 21 Third Grade Students

- York Suburban School District
- Tork Suburban School District
   12 Female
- 9 Male

Time Period : 5 Weeks : 25 minutes car dor :5 dos par week.

### Data Collection

- A survey on orior knowledge of the water cycle was assessed.
- A one-test using the Frank Williams' Divergent Thinking Scale completed
   PBL was implemented by studying the concept of the
- Water Cycle.

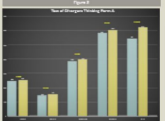
  4. Students created a group poster which illustrated all of the
- curriculum concepts learned over the five week period.

  5. Students were streng a standardized test to assess their
- Students were siven a standardised test to assess their understanding of the curriculum.
- A post-test using the Frank Williams' Divergent Thinking Scale was given. Data to shown in figure 3.
- 7. Students' posters were shared with the public.

## PBL & Science

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## Key Findings & Data Results

- Students' left brain synthesis of ditle Colever use of language and versionless increased the most by 14.22 %
- Matt brain visual perspective skills combined CRuency, Flexibility,
- Eaboration and Originality Increased by 2.74 %
- In only a five week ceriod, creativity increased by a total of 6.6% after implementing PSL.
- According to the surveys, 100 percent of the students preferred doing FEL than a traditional instructional method

## Implication

- Project Sased Learning Increased creativity in only a short five week poen.
- The effects of PSL should be assessed over a longer period of time.
   Or engaging in divergent thinking students learned skills such as
- By engaging in divergent thinking, students learned skills such as tearnwork, collaboration and communication that impacted PSL.
- FSL is a method that can be used to enzage students at higher levels of cognition by reaching the top four Blooms Taxonomy levels.

## Common Core Standards

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### Acknowledgements

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Figure 2: PBL elements Implemented in this project.

## Bloom's Taxonomy

Blooms Taxonomy & PBL Elements



Figure 1: The top three levels of the Blooms Texanomy Model were used to reach higher levels of cognition and drive creativity.

# TENTATIVE TIMETABLE FOR PDS STUDENTS

- Orientation Top Three Sites
- \* Mid-March Interview Invitations Sent via Email
- Late March Early April Interviews
- \* Mid-April Placement Notification
- x Late April Early May Connect with Mentor
- \* Wednesday, August 23, 2023 Start Placement

# TIPS FOR INTERVIEWING

- X Dress appropriately
- X Make sure your social media is private
- Think about who you are as an educator what makes you unique?
- **X** Be prepared to market your strengths
- If they ask about your weaknesses, what will you say?

## Next steps! Complete PDS Form\*

Fill Out <u>PDS Form</u> located on the EMEE Homepage under Professional Development School https://forms.office.com/r/KEmwbMq8nf

Confirm that you are in Professional Block II in Fall 2023 then Student Teaching Spring 2024

- My top three districts...
- Special considerations...
- Note: Teachers know their own kids and classrooms. **Teacher** interview feedback will be used to determine who is a "good fit" for their classroom.

\*Must be logged into Outlook 365







