

Erin McCaughan

Professional Experience

Concord Elementary, Garnet Valley School District

Classroom Teacher, Building Substitute

- Maintained a safe, managed classroom
- Used enVision Math, Reader's Workshop, 100 Book Challenge

Hillside Elementary, Tredyffrin/Easttown School District

Classroom Teacher, First Grade

- Differentiated instruction/ materials for student success
- Open communication with parents through a classroom website, e-mails, phone calls, notes home
- Maintained effective classroom management and student motivation through a ticket system, positive reinforcement and a consistent routine
- Programs used were Literacy by Design, Math in Focus

Hillside & Beaumont Elementary, Tredyffrin/ Easttown School District

Classroom Teacher, First & Kindergarten

- Summer reading camp for students with reading and writing disabilities or difficulties
- Designed literacy stations similar to Daily 5, writing workshop, guided reading groups

Devon Elementary, Tredyffrin/Easttown School District

Paraeducator, Reading Support

- Used formative and summative assessments to guide instruction
- Demonstrated, trained and maintained RAZ-KIDS accounts
- Programs used Wilson, Foundations, Project Read, Houghton- Mifflin Leveled Reading Passages, Read Naturally, Fountas and Pinnell

Devon Elementary, Tredyffrin/Easttown School District

Paraeducator, Learning Support

- Carried out behavior management plans
- Supported the integration of students with specialized needs

Additional Experience

After School Homework Club

- 3rd and 4th grades

PSSA, DIBLES, 4Sight Testing

- Trained and Administered tests

Contact



874 Empress Road
West Chester, PA 19382



484-319-2431



Ekmcgaug@gmail.com



<http://missmccaughan.weebly.com>

Education

Millersville University

Millersville, PA

B.S. in Education, Dec. 2013

- Major: Early Childhood Education

- Prek-4th Grade

- Dean's List

ACT 48 Hours

Completed 51 Hours

Community Involvement

Tutoring

Girls on the Run

Volunteer Basketball Coach

References

Available upon request