



Dear First Grade Families,

Hello! My name is Megan Walmsley, and I will be your first grader's teacher this year! This is my third-year teaching first grade in the Central Bucks School District. I have previously taught at Warwick Elementary, and 6<sup>th</sup> grade here at Mill Creek! I have learned so much each year and am so excited to be in first again with your child.

I am a graduate of East Stroudsburg University where I received my bachelor's degree in Early Childhood Education. I am currently pursuing my master's degree in Education at Holy Family University. I come from a family of Eagles fans and try to watch every Sunday! I also have a cat named Holly, who has somewhat become a mascot in my classroom for the past few years. This year is so exciting for many reasons, but one of the biggest is that I will be getting married! I am so looking forward to becoming Mrs. Szygiel and creating a home with my fiancé, Ricky.

In first grade, we'll work on becoming stronger readers and writers, increasing our skills and strategies as mathematicians, and exploring many exciting social studies and science topics such as "My School and Family" and Solids, Liquids, and Gases. First grade can be a big shift for some kiddos, as they are away from home for a longer period of time. Due to this adjustment, we will be learning about each other and working together to create our classroom community for the first days. I am here to support you and your child as we make this transition!

Please feel free to contact me with any questions or concerns you or your child may have as we start the school year. Feel free to email me at [mwalmsley@cbsd.org](mailto:mwalmsley@cbsd.org). I'll be happy to answer any questions and provide any additional information you may need. Enjoy the remainder of your summer! I can't wait to learn about each student and hear about the memories they've made this summer. I look forward to starting a fantastic first grade year!

Kindly,  
Megan Walmsley  
[mwalmsley@cbsd.org](mailto:mwalmsley@cbsd.org)