Dear Parent(s)/Guardian(s) and SFA Families,

Hello, I am excited to be working with you and your child. My name is Christopher Light and I will have the pleasure of working with your 6th Grade, 7th Grade, and 8th Grade students, as the newly appointed Social Studies and Math teacher. Since I am new to Saint Francis of Assisi School, here is a little bit about myself.

I grew up in Bristol, PA where I gained a Catholic education for the majority of my school career, including graduating from Conwell Egan Catholic High School in 2020. Recently, I graduated from Ursinus College, where I earned a Bachelor of Arts in both History and Education. Last year, I completed my student teaching at Perkiomen Valley Middle School West. Through this experience, I was able to hone in on my skills as an educator, especially my classroom management skills.

Besides teaching, I enjoy coaching and participating in sports. While at Ursinus I was a member of the football team. I also served as a middle school basketball coach during my breaks from college. Over the past few summers, I have spent many hours working with young athletes at the local YMCA camps and programs.

I am ecstatic to begin this year and I look forward to getting to know you and your child. I believe in creating a classroom where every student feels valued and encouraged to reach their full potential. My goal is to make learning enjoyable and meaningful, while also building strong relationships with my students. I especially want all my students to feel comfortable speaking, working with others, and participating in the classroom. I hope to strive to foster great teamwork and cooperation in each lesson. Another goal of mine is to empower each student to feel comfortable and confident to share their answers and opinions with me and their classmates. Having great communication is major key to the success of my classroom, if there is any questions please do not hesitate to reach out to me. I look forward to a great year together!

Sincerely, Christopher Light