



May 14, 2020

Dear Students and Families,

We miss you and hope you and your loved ones are safe and well.

You are part of the St. Madeleine Sophie's Center family and we are thinking of you and love ones during these Covid-19 challenging times.

We know, understand, and share your inquisitiveness and passion to get back into a normal routine. We are taking proactive measures to ensure our students needs are met. It is our top priority to protect the health and safety of our students and staff by following all guidelines from the County, Community Care Licensing and San Diego Regional Center.

More information will follow once we announce an opening date, so we can bring back our "new" normal programming as soon as possible. We will be mailing you a package explaining SMSC's re-open plan and procedures. We will celebrate each and every one of you upon your return!

For nearly 54 years, St. Madeleine Sophie's Center has continued to grow and provide innovative programming to each one of our students. We have made it through tough times in the past and we are committed to do it again. You have learned to trust us, and you know that we stand with you.

St. Madeleine Sophie's Center will continue to prepare for the future and are taking this opportunity to improve our innovative programming and campus. Our passionate staff at SMSC are working diligently to create new programming and adjusting to the new normal with virtual classrooms and Zoom meetings.

We look forward to staying connected and providing you updates. Now more than ever, we need to work together. Donations from the community and families are a crucial part of our survival. We are deeply grateful for your generous donations, your continued support, and for being part of the St. Madeleine Sophie's Center family.

St. Madeleine Sophie's Center can adapt and thrive today, because of generous supporters in the years past who had the foresight to make gifts for our future.

Stay Healthy and Safe!

Warm regards,

Debra Emerson, MBA  
Chief Executive Officer