



Autism Mother to Mother Luncheon

SATURDAY, MARCH 28, 2020

11:30 A.M. - 3:30 P.M.

(Doors open at 9:15 a.m.)

GRAND POINT CHURCH ■ 2230 GRAND POINT ROAD ■ CHAMBERSBURG, PA

As the mother of a child with autism, you are invited to attend this time of rest, relaxation, renewal, and celebration! You will enjoy a catered lunch, be inspired by a great speaker, and have the opportunity to network with other mothers and local resource providers. There may also be a few other surprises! Complimentary, limited childcare will be available.

From 9:15 a.m. until 11:15 a.m., mothers will have the opportunity to view and enter to win door prizes. Also during this time, mothers are invited to visit the Resource Room for the opportunity to learn more about local autism service providers.

Following lunch, guest speaker Diane Dokko Kim will present her message, *Blessed and Highly Favored?! Diane is a Christian wife, special-needs parent, disability ministry consultant, author, and speaker. Her passion is to encourage and comfort others with the comfort received from Christ, and to speak up for those who cannot. All mothers in attendance will receive a complimentary copy of Diane's book, Unbroken Faith: Spiritual Recovery for the Special-Needs Parent.*



Diane Dokko Kim

FINANCIAL PLANNING SESSION FOR FAMILIES WITH A SPECIAL NEEDS CHILD:

On Sunday, March 29, Brian Young, CFP®, with Comprehensive Financial Planning Group, LLC, will offer an informational session that outlines the fundamentals to the financial planning process for families with a special needs child. The session will begin at 2:00 p.m. and will be held at Grand Point Church.

REGISTRATION FOR THE LUNCHEON AND THE FINANCIAL PLANNING SESSION IS REQUIRED. Registration will open Saturday, February 15, 2020. Early registration is encouraged as seating and childcare is limited. For more information and to register, visit <https://momtomomlunch.com>.

For additional information or questions, please contact Elyse Fisler at momtomomlunch@gmail.com or at 717-512-7249.

