

PRESS RELEASE

Our Lady of the Visitation
5338 Bank Street
Ottawa, Ontario, K1X 1H1
T 613-822-2197 email: office@olvottawa.ca
www.olvottawa.ca
128967353RR0116

SPECIAL NEEDS FAMILY BRUNCH

Father William Penney and the fundraising volunteers at Our Lady of the Visitation (OLV) are organizing a buffet brunch for the families of children with special needs (accessibility) within the Ottawa area.

In the spirit of the Autism Eats initiative in the United States, our goal is to provide a safe and judgement free environment that will allow families to enjoy a meal out with their loved ones, as well as an opportunity to socialize with other families that share the same joys and challenges.

DATE: SATURDAY MARCH 24, 2018
TIME: 10 AM TO 2 PM
LOCATION: 5338 BANK STREET GLOUCESTER
TICKETS: \$15 PP, 6 & UNDER FREE
RESERVATIONS: events@olvottawa.ca or 613-822-1777
INFORMATION: Marie Trojan, Chair Fundraising, OLV Parish

SPECIAL NEEDS FAMILY BRUNCH

Saturday March 24 10 AM TO 2 PM
OLV Banquet Hall 5338 Bank Street Gloucester

Tickets: events@olvottawa.ca or 613-822-1777



BRUNCH BUFFET MENU

Scrambled Eggs
Pancakes
Sausages
Mac & Cheese
Hash Browns
Plain or Cheese Biscuits
Cold Cereals
Fruit
Bagels (gluten-free options)
Apple & Orange Juice
Milk
Tea & Coffee
Water

ADMISSION: \$15 PP

6 & under free

Please bring your own high chair or booster seat if required.

SPECIAL NEEDS FAMILY BRUNCH

Father William Penney and the fundraising volunteers at Our Lady of the Visitation Church are pleased to offer a dining event to the families of children with special needs in the spirit of the Autism Eats initiative in the United States.

Our goal is to provide a safe and judgement free environment that will allow families to enjoy a meal out with their loved ones, as well as an opportunity to socialize with other families who share the same joys and challenges.

Those interested may email events@olvottawa.ca or call (613) 822-1777 to purchase tickets in advance. Please leave a message. (payment by cash, cheque or credit card)