

*We're raising dough!*

# GREECE MONTESSORI SCHOOL

**25%**

**OF NET SALES  
WILL BE  
DONATED\***

**July 24, 2025  
4:00 pm to 8:00 pm  
800 Greece Ridge Center Drive, Greece, NY**

Use code **FUND4U** at [panerabread.com](https://panerabread.com), in the Panera App,  
or at the kiosk in-cafe.

Online orders placed all day at your event cafe will count toward your total sales.

Bring this flyer or show a digital copy to your  
cashier when ordering at the cafe to ensure your  
organization gets a portion of the net sales.

**Panera®**  
**FUNDRAISING**

\*20% fundraiser: Up to 20% of net sales from your designated and registered fundraising event will be donated to your approved organization. Minimum sales of \$100 on the specified date, time and location required to receive 20% donation. 25% fundraiser: Up to 25% of net sales from your designated and registered fundraising event will be donated to your approved organization. Minimum sales of \$150 on the specified date, time and location required to receive 25% donation. General terms: Details on percentage of net sales to be donated and the minimum sales requirement will be provided during the event registration process. Fundraising events available only at participating US bakery-cafes. Fundraising event details and available dates and times for fundraising events will vary by bakery-cafe. Gift card purchases, catering orders, and orders placed on third party delivery sites are excluded and will not count towards the total net sales from your designated fundraising event. This offer will be void if flyer is distributed in or near the participating bakery-cafe on the night of the event. Fundraising events may be cancelled without notice due to abuse, error, fraud, computer error, electronic or technical malfunctions, or other unforeseen or unintended circumstances. Other restrictions may apply. For more information on how our fundraising events work, please visit: <https://fundraising.panerabread.com/faq>.

© 2024 Panera Bread. All Rights Reserved.