

September 25, 2023

EDM HOT LUNCH

We would first like to welcome the new students who are starting at EDM this year as well as a welcome back to all returning students. Together this year Jenn Menard and Erickia McNair will be the Hot Lunch coordinators. We are happy to announce that our first Hot Lunch will take place on Thursday, October 12th! As with previous years our hot lunch ordering will be done online. You order and pay online as well as receive emails reminding you what you ordered for your child. If you were a part of the hot lunch program last year your account is still active online, you will be prompted to change your child's grade and teacher when you sign on. Please double check this information. All new EDM students will need to register an account online using the link below:

<https://munchalunch.com/schools/deuxmondes>

Note: Once you have set up an account you can directly go to the login page below:

<https://munchalunch.com/login>

New this year, as per Munchalunch ordering system, payment must be completed within the hour of creating your order or your order will be deleted. MunchaLunch accepts Credit Cards as well as Debit/Visa Cards and Debit/Mastercard's (unfortunately we cannot process just debit cards). At EDM we want everyone to be included in our hot lunch program so if you are unable to participate, we offer a **PAC pay option**. If you require the PAC pay option, you will need to email us at **edmhotlunch@gmail.com** so we can set this option up. Ordering will be open for a set amount of time (usually 5 or 6 days) and once closed you will no longer be able to order!

The first session will be open starting Saturday, September 26th and you will be able to order until Tuesday October 3rd.

****Just a quick note, if you need any information regarding food ingredients for allergy restrictions please email us. We don't give students the option to alter their orders unless it's an allergy, then we will try our best to accommodate!**

Jenn Menard and Erickia McNair
EDM Hot Lunch Coordinators

