



Donuts for Dad

On Thursday, March 5th at 9:45 we will have our annual Donuts for Dad event to celebrate the special men in the children's lives. Dads, grandpas, uncles, brothers, etc. are invited to attend on this day. Please remember to RSVP by signing up on the list in your child's classroom so that we can get a count for donuts. If you have multiple children in the program, you only need to sign up on one list. Thanks!

Registration is Open!

Registration for our summer and fall sessions has started! Make sure to sign up early to secure a spot in the summer. There is a \$40 registration fee for currently enrolled families. Stop by the office for more information!

Upcoming Events

We will have an *optional* Spring Picture Day on Tuesday April 7th. There will be a sign up sheet in your child's classroom when the date gets closer. Only children who sign up will have their pictures taken. If your children don't attend on Tuesday but you would like their picture taken, you are welcome to bring them in just for the picture first thing on Tuesday morning. Please notate that on the sign up.

MDO Easter parties will be on April 7 & 8 at 1:45pm. MDO will then be closed for Easter break on April 9 & 10.

Our annual spring Dairy Queen fundraiser is Thursday, April 23rd from 5-8pm at the Belleville DQ on Lebanon Ave.

For all the kiddos heading off to kindergarten in the fall, we will have our annual Graduate Field Trip on Thursday, May 7. More information will come home soon!

Easter Escapade

On Sunday, April 5th from 1-3pm, FCC will have a special Easter event for families! Children 2 years through 5th grade and their families are invited to take a journey that will allow them to experience Easter in new hands-on way! If you are interested in attending, please stop by the office to sign up!

Dates to Remember:

March 5
Donuts with Dad

April 5
FCC Easter Escapade 1-3pm

April 7
Spring Pictures

April 7 & 8
Easter Class Parties 1:45pm

April 9 & 10
MDO CLOSED

April 23
Dairy Queen Fundraiser

May 7
Graduate Field Trip