



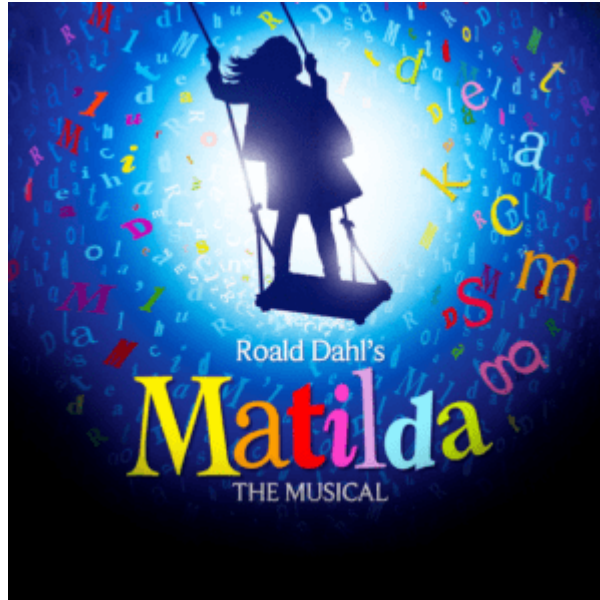
## LUNCHBOX THEATRE

PRESENTS:

Sing, dance and learn musical theatre skills in a mini-production of:

**MATILDA**

This is a PAC Fundraiser  
for  
RC MacDonald  
Elementary



The class can accommodate a maximum of 30 students grades 1-5.

Register online starting  
MARCH 5 2019  
(7 PM ONWARDS)

See below for full details.

Price includes all materials.

**APRIL 9 – MAY 16, 2019**

**Tuesdays & Thursdays** from 12:20 pm to 1:05 pm at the portable.

\*There will be a performance for the School MAY 16 at 1:15 pm

**Fee per student: \$79**

**TO REGISTER AND PAY FEES: [www.theatrixyouthatre.com](http://www.theatrixyouthatre.com)**

SOME HELPFUL HINTS TO SUCCESSFULLY REGISTER ONLINE:

1. Create account before your school's registration link goes live.
2. Register for the correct school and only once. Each child must be registered separately.
3. Fill out the registration form. You will receive a confirmation. Proceed to payment.
4. Payment options: Paypal, credit card

*PLEASE NOTE: By registering for this program, your child is now considered a Theatrix member. The following policies are attached to this program. While directors take reasonable steps to prevent injuries to students, some degree of risk is inherent in the nature of activities, and may occur without fault on the part of the student, school board, its employees or agents, or the facility where the activity is taking place. By allowing your child to participate in this activity, you are agreeing that the activity described above is suitable for your child, and that there is a risk of injury associated with the activity. \*\*\* This is not a theatre production, but a work in progress, and the primary objective is to introduce the students to the performing arts in a safe and fun environment! \*\*\**

Our spring production of Robin Hood will tour elementary schools during the last week of May - to inquire about booking a performance for your school [email register@theatrixyouthatre.com](mailto:register@theatrixyouthatre.com)