



Matilda  
Audition Form Contract  
Summer 2019

*If you have a headshot and/or resume, please attach it to this form.*

**Auditioning Student** \_\_\_\_\_

**Important Contract Information for Students & Parents - Please Read And Sign Below / Information listed and reviewed online on [Audition Form](#).**

I (we) have reviewed the *Matilda* [Audition Packet online](#), including the rehearsal & performance schedule, tuition expectation, have listed all conflicts on our conflict form, reviewed all Acting Studio policies on our online Audition Packet and Production Information.

By enrolling for productions with The Acting Studio, you agree to the following release:

I release and hold harmless the Acting Studio, its owners, employees and contractors from any and all liability including personal injury. I also give the Acting Studio permission to use photographs and video for promotional materials, including, but not limited to: website, brochures, posters, advertisements and programs. I have read the Acting Studio's policies and agree to abide by all policies as stated.

I (we) understand that all conflicts must be discussed and approved by the director at or before auditions.

Tuition for this show is \$600. I/We understand that our tuition must be kept current throughout the semester. I/We also understand that we are responsible for one 1/2 page ad for the program if we are involved with this show (\$75 fee). The combined financial responsibility per student is \$675.

I/We understand that a \$150 non-refundable audition fee is due prior to auditioning. The remainder of the tuition will be split up in payments: \$225 - June 24th; \$225 - July 5th; \$75 Ad payment - July 12th.

I have permission to audition for *Matilda* at The Acting Studio and have discussed the commitment required to participate with my parent(s).

\_\_\_\_\_  
Signature of Student Date \_\_\_\_\_

\_\_\_\_\_  
Signature of Parent Date \_\_\_\_\_

\*See extended details on the [Productions Website](#) or [Acting Studio Website](#).