



RECITAL PROGRAM BOOK ORDER FORM



Every year, one of the highlights of our recital is the beautiful keepsake program book that showcases our studio and students. Each family is encouraged to support their dancer by buying or selling an ad that includes a picture, wisdom words, best wishes, or congratulations. Ask your family, friends, grandparents, aunts, uncles, and local businesses to sponsor a picture page for your dancer. Students can be pictured together with a fellow dancer and the families can share the expense.

Students can also purchase more than one ad. Make your child's dance recital complete this recital by buying an advertisement for the annual recital program book. This is a great way to acknowledge the dancer in your life for all their hard work. It's also a great way to advertise your business and reach a target demographic. We have different sizes available and ads start at just \$25. We will design the ad for you. The dancer that sells the most ads will be featured as our 2025 Cover Girl.

Fill in ad wording in this box or attach ad to this form. **ONE ad form per ad please!**

We will design the ad, but need the wording you would like to use. Please paperclip business cards, **NO STAPLES PLEASE!**

Example Wording:

Best Wishes Harper & Nora!

Love, Mommy & Daddy

Dance Your Heart Out Madelyn Piper!

We Are So Proud You!

Love, Granny & Papa

The Sweetest Dancing Friends

Amelia, Isabella & Katie Claire

We Love You! Love, Your Families

COLONIAL PORTRAIT NUMBER#:-----

BUSINESS CARD AD 2x5 \$25 (NO PICTURE INCLUDED)

QUARTER PAGE AD 4x5 \$50 (1 PICTURE MAX)

HALF PAGE AD 8x5IN \$75 (3 PICTURE MAX)

FULL PAGE AD 8x10IN \$100 (4 PICTURE MAX)

DANCER(S) NAME: _____

CASH CHECK CHECK #_____

CREDIT CARD (5% PROCESSING FEE)

VENMO (2% PROCESSING FEE)

CREDIT CARD #:-----

Thank You For Supporting The Dancers of

Mobile Bay Dance Academy!

EXP. DATE:_____ CCV: _____ ZIP CODE:_____

TOTAL AMOUNT PAID#:_____

COVER GIRL AD SALES END APRIL 18th! All Program Book Ads Are Due By April 25th!