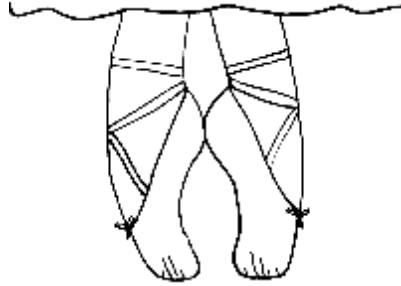


Mandi Hollis Dance Company



RECITAL AD FORM – THIS IS OPTIONAL! Last day to turn in forms is February 16th!

I will design your ad on my computer. I can use professional dance pictures from THIS year! We will take them during the first week in March and I will have access to them for your ads! If you wish to turn in another picture, for example – if you're buying more than one ad and don't want the same picture on both – then please save it to a disk or email it to me at queeniehollis@aol.com. I will not have time to scan pictures. If you need ideas for your ad, you may pick up a copy of last year's program book, or you can give me an idea of what you may want and leave the designing to me.

If you sell ads to local businesses, your dancers name will appear on each ad she sells. Be sure to get a business card from them so I can use their business logo. I am adding something extra this year called a "space filler". Sometimes there is extra space between ads and I usually have to find some clipart to fill those spaces. You can buy a small space for \$10 for your one-line 'shouts' to your dancer.. Example:

"Smile pretty, Ellie Caroline Hollis!" Love, Mama, Daddy, Ian, and Cam

Each dancer will receive one free book at the recital as a keepsake. You may purchase more copies for \$1 the night of the show. Make copies of the form below if you wish to purchase more than one ad. Only one ad per form, please!

Ad prices and sizes: (all pages are standard 8.5 x 11 size)

Space fillers \$10 (twenty words max)

*Business card size = \$30

* ¼ page = \$55

• ½ page: \$100

* Whole page = \$150

**I can put a small headshot picture on the business-card size ads.

Name on ad _____

Size of ad _____ Method of payment _____ amount _____

Dancer selling ad _____

Check one: I wish to use this year's dance photo

I am enclosing a photo on a disk

I am emailing Mandi a picture to queeniehollis@aol.com

I am not using a photo for this ad

Use this space for additional instructions or attach another sheet of paper: