

From: [Joe Lynn L. Reynolds](#)
To: [CHRISTY FAUST](#)
Cc: [Cory M. Hundt](#); [Matthew J. Pfeifer](#); [Megan L. Rogers](#)
Subject: Big Time in D9
Date: Saturday, April 19, 2025 10:53:08 AM
Attachments: [2025 Choreographed Routines letter.docx](#)

MEMO: 2025 4-H has Talent Showcase

Date of Contest. April 25, 2025

Check-in starts: 12:30 p.m.

Place: Lone Star College – Montgomery,
3200 College Park Drive
Conroe, Texas 77834

Check in: Mavericks Conference Center

Contest: Building D: Performing Art Center

Contact Numbers: JoeLynn Reynolds – 936-776-1301
Matt Pfeifer – 361-920-3341

Schedule of Times is posted below.

Few reminders:

- Absolutely no Food or Drink is allowed in auditorium.
- No one is allowed in or out during a performance.
- All contestants will need to check in 15 minutes before their scheduled time. Performance schedules will be posted.
- Presentation Material. PARTICIPANTS MUST COMPETE WITH THE SAME MATERIAL AT ALL LEVELS OF COMPETITION – COUNTY, DISTRICT, AND STATE. For example, you cannot choose one song for your act and then change songs between District and State. Acts may fine-tune performances based on critiques from county and district judging, but changing material completely is prohibited.
- Time Limits. Time limits for all categories will be strictly enforced. All categories have a time limit of six (6) minutes for presentation and four (4) minutes for set-up, sound check, and break down, for a total of ten (10) minutes per act. A penalty of five (5) points per minute or part of a minute over the time limits allowed will be deducted from the total score.

Scheduled times for your contest are flexible. Matt and I will do our best to accommodate other contests' time schedules.

Any other conflicts (non-Big Time in D9 contest) please let us know. There is the possibility of changing your time to perform.

Time	County	Name	Age	Title
12:40 p.m.	Burleson	Savanah Faust	7th	Runaway Baby

JoLynn Reynolds
Liberty County 4-H Program Assistant
501 Palmer
Liberty, Texas
936-334-3230