This is a follow-up reminder to complete your preferences in Knack to let us know if you are available (or unavailable) to judge at this year's District Trumbauer Festival.

Thank you for taking a moment to update your information—we appreciate your support in making the festival a success!

—-

It is that time of year again when we are beginning our search for judges for our **District** Trumbauer Theatre Festivals, which will be held this year on Sat 11/1 and Sat 11/8 (see locations below for dates). You are receiving this because you have served as a judge for us in previous years.

Please log into the site below, click on the "My Info [D Judge]" tab and mark...

- 1) if you are available to judge
- 2) if you are not available to judge
- 3) if you would like to be removed from this list

Address: <a href="https://act.knack.com/trumbauer">https://act.knack.com/trumbauer</a>

Username: (The email address that received this email)

Password: 12345

You can find more information about judging by going to <a href="https://trumbauer.info">https://trumbauer.info</a> and clicking on the "Judge" button

The high school sponsor or district chair you usually work with should also be contacting you soon with more information, but this will give you a head start! You will receive information LATER about our State Festival, which is Fri, Dec 5 and Sat, Dec 6 in Birmingham at UAB. Thank you for your willingness to judge for us and help the theatre students in Alabama!

## **FESTIVAL LOCATIONS**

- SATURDAY November 1
  - District 1: James Clemens High School (Huntsville)
  - District 2: Shelton State Community College (Tuscaloosa)
  - District 3: Decatur High School (Decatur)
  - District 4: Opelika High School (Opelika)
  - District 5: Murphy High School (Mobile)
  - **District 7**: Albertville High School (Albertville)
- Saturday, November 8
  - District 6: Thompson High School (Alabaster)

~BKC

Dr. Brian K. Cocke, Ed.D., NBCT
Festival Director
The Walter Trumbauer High School Theatre Festival
Alabama Conference of Theatre