

# **2022 Travis County Youth Show Floral Contest Description & Rules**

All registration must be completed online by your AST/CES leader and postmarked to the Travis County Youth Show office by the date listed in the rule book. **Late registrations WILL NOT be accepted.** 

#### **Contest Rules:**

- 1. Only bona fide FFA or 4-H members regularly enrolled and attending public, private or home schools of less than college level in Travis County are eligible to participate in the Travis County Youth Show Floral Design Competition
- 2. Participants must be between the ages of 14 and 18 years (as of August 31 of the current 4-H year) to be eligible for the senior contest.
- 3. The contest consists of two hands on floral designs. The Symmetrical Triangle Design component is worth 50% and the Boutonniere component is worth 50%. Judges decisions are final.
- 4. Travis County Agricultural Science teachers and 4-H club managers will receive an electronic copy of the registration form. It is the individual participant's decision to register for the contest and the registration form must be signed by the respective AST or CEA.
- 5. The decisions of the judges are final.
- 6. The fee for the contest is \$25.00 per participant.
- 7. Each participant will be supplied with the fresh flowers and materials needed for each design, but participants must provide their own tools for the competition.

#### **ADDITIONAL Team Contest Rules:**

- 1. Each team will be given a scenario. Arrangements must be created based on the problem teams are given. Teams will have one hour to complete this task.
- 2. The fee for the contest is \$40.00 per team. Fee is due at the time the registration.

#### **Day of Contest Instructions:**

Find yourself a work station, as the monitor instructs. You should have with you your tools (knife, scissors, wire cutters, etc.). Glue guns and picking machines are not allowed and may not be at your station.

A bundle of flowers is on the table and contains all the fresh materials required of to complete both your designs. You will be instructed as to what flowers are to be used for each design. \*Failure to follow the instructions and rules completely will result in your **disqualification** in that portion of the exam.

# You will design the following:

**Green Anchor Tape** 

Symmetrical Triangle Design:

9 Carnations

1 Rose

1/3 Bunch Statice

1 Leather Leaf

Leather Leaf

Wire

1 Design Bowl

Corsage Tape

1/3 Block Foam

Use only the above mentioned flowers in each design. You may use all or part of the product provided.
YOU MUST COMPLETE BOTH DESIGNS IN 1 HOUR. DO NOT BEGIN WORK UNTIL THE MONITOR INSTRUCTS YOU TO START.

If you finish before allotted time has passed, quietly clean your table and pack your belongings. Leave your designs along with your exam grade sheet on your design table. Monitors will move them to the designated area outside the design room.

If you are not finished in 1 hour-STOP work immediately when the monitor announces time is up. You will be graded on the basis of what you have completed.

We ask that you do not talk during the design competition, and keep your eyes on you own work please. If you have a question, signal a monitor and they will come to assist you. RELAX AND GOOD LUCK!!!

## **TCYS BOUTONNIERE GRADING RUBRIC (99 Points)**

	33	30	27	24	22	19	15	11	9	7	5	3	Points	
Taping	clean.	•					ll wire is covere ng of the calyx.	-		e and ι is cove		ng AND		
Rose	foliage is presentable. Greenery is in proportion to the rose.					stem is either <u>too</u> long or <u>too</u> short OR greenery is <u>not</u> in proportion to				Rose foliage is not presentable. Rose stem is either <u>too</u> long or <u>too</u> short AND greenery is <u>not</u> in proportion to the rose.				
Wiring	pierced properly.									Boutonniere has spirals with ridges AND wire at the end of the stem is sharp and sticking out.				

## **TCYS SYMMETRICAL TRIANGLE GRADING RUBRIC (100 Points)**

	20	18	16	14	12	10	8		6	4	2	Points
Carnations & Proportion	with st	rong inse	ed in propertions and per flower	strong	positior Symme	٦.	king or flo		4 or more proper po Symmetry	sition.	ons are not in	
Balance	balanc in good width a	e. Contai d proport are good facing a	d mechanioner and flo ner and flo tion. Heigh Filler pla nd evenly	owers are t and	present and flov Filler is	and lacl	nanical bala king. Cont not in pro vith proper ibuted.	ainer portion.	balance. ( are out of	Containe proport off. Fille	mechanical r and flowers ion. Height and r is not evenly	
Focal Point	point. from a	Filler and	shment of I foliage ra orts focal a no improve	diates rea.	and foli	age does		ort focal	foliage do	es not si	oint. Filler and upport focal improvement.	
Foliage	one in				one inc laying c	h of sten lown in b the lines	n, but too l ack, or do	heavy,			rt, less than one uptake water.	
Mechanics	sturdy	with cor	strong. Ste rect radiat m is ancho	ion. Oasis	Radiatio	on is pre	I improven sent, but C is anchore	Dasis not	loose. Po	or radiati	or. Stems are on. Oasis not NOT anchored	