

## Texas State Florists' Association

## Power Point Presentation for the High School Floral Certification Testing

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Texas State Florists' Association
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## Texas State Florists' Association

**Power Point Presentation** for the **High School Floral** Certification **Testing** of the Symmetrical Triangle **Arrangement** and **Boutonniere** 

#### High School Certification Testing Information

- Must enroll by deadline date usually in middle January Check TSFA website <u>www.tsfa.org</u> for updated information
- \$100 Testing Fee,
   if not receiving scholarship by application deadline
- Must pass 100 question written exam: true/false, short answer, multiple choice, fill in the blank
- Need #2 pencil
- Must pass judging criteria for symmetrical design and boutonniere
- Test Dates and Locations: to be announced each year Check TSFA website www.tsfa.org

#### **Additional Testing Information**

- Students will be provided with design bowl, 1/3 brick wet floral foam, anchor tape, floral wire, floral tape, and fresh product for hands on design
- Students should bring knives, stem cutters/shears, and wire cutters. There will be no tools provided
- Written test and design portion will be timed one hour for each section (written test and hands on)
- Re-testing is available for students who do not pass either test or do not pass one part (written or design)
- Date, place, time: to be announced.
   Check TSFA website: www.tsfa.org
- \$35.00 Re-testing fee

#### Symmetrical Triangle Arrangement

- 9 stems of carnations provided
- 10 stems of leather provided
- 7-10 florets of statice approximately 3 stems provided
- There will be no extra product provided
   Students MUST be careful with product
- Broken stems will not be replaced, may wire if needed Will not count off for inferior product - judged on stem placement only
- Strict guidelines and procedures



## A Completed Arrangement

 Completed arrangement with flowers, foliage and filler



# Required Materials For Arrangement

- 9 Carnations
- 1/3 bunch Statice
- 10 stems Leather Leaf Fern
- Container, Floral Foam and Anchor Tape
- #21 or #22 wire
- Necessary Tools:
   Wire Cutters, Clippers,
   and Knife...Band Aids
   (There will be no tools
   provided)



Front View

#### Prepare Container for Design

- 1/3 block wet floral foam
- 2 pieces ¼" anchor tape enough to secure oasis into bowl
- Slice off front corners of floral foam for better insertion of stems into front corner area. (Suggestion only)

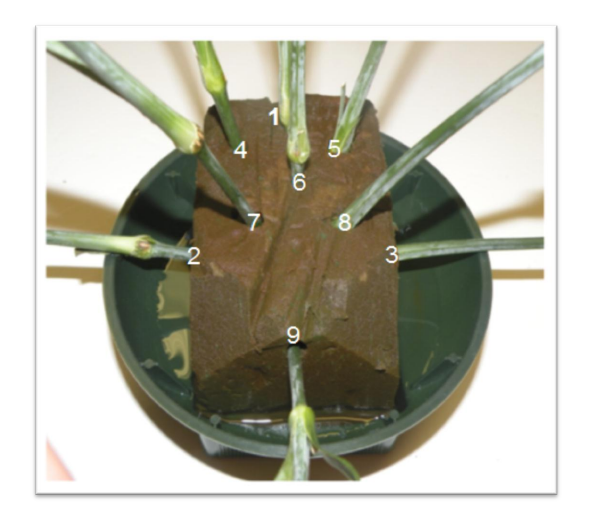
#### **Insert Carnations**

- Cut stems at an angle
- Stems must be secure in floral foam below water line
- Should be no re-insertions
- Must develop symmetrical triangle
- Carefully measure before cutting stems
- Develop skeleton of design in steps 1-9
- May fluff tight or non round carnations before inserting into floral foam
- Filler flowers to be inserted between carnations, placing them high and low to create depth

#### **Stems For Insertion**

 All stems should be cut at an angle immediately prior to each stem insertion into the floral foam

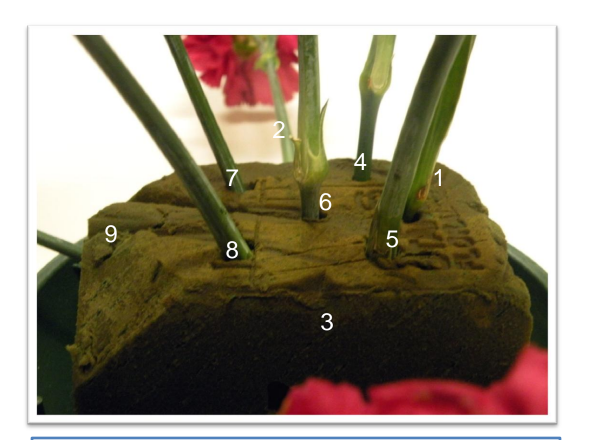




# 9 Stem Insertions Into The Floral Foam

 Placement of stems to form the Symmetrical Triangle Skeleton

Front View Floral Foam with Insertions



Side View
Lengthwise Floral Foam
with Insertions

#### 9 Stem Insertions (Side View)

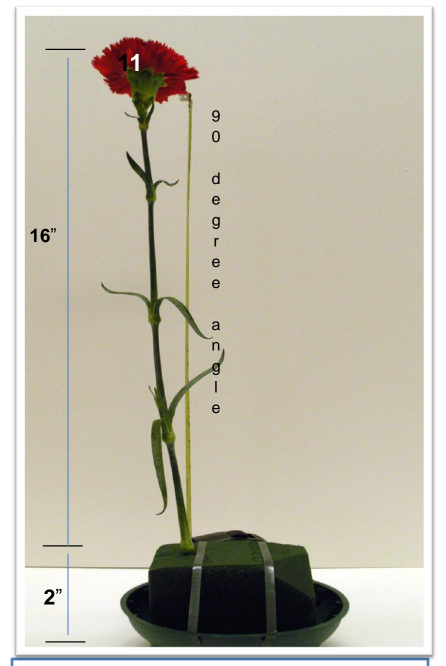
 Placement of stems into lengthwise floral foam creating a Symmetrical Triangle Skeleton



#### Front View

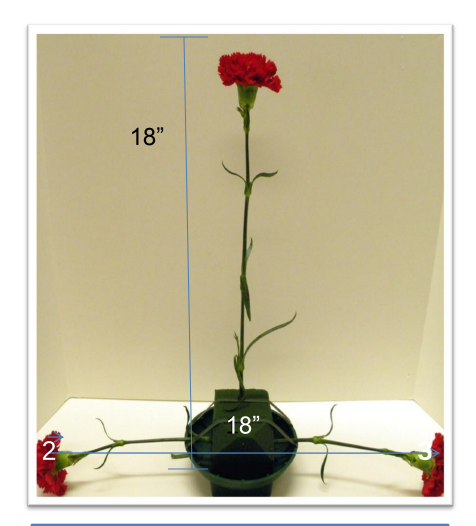
#### **Overview:**

Placement of skeletal stems for Symmetrical Triangle Arrangement



## **Beginning Insertions**

- The first stem (#1) will be approximately 18" tall and will be inserted toward the back of the foam, using the lengthwise direction of the of the foam
- Insert the stem approximately 2" into the foam as upright as possible with no more than a 95 degree angle
- Note: 90 degree angle to use as a guide (The stem should lay no further back than shown in example)



Total width is approximately 18"

## Insertion of the #2 and #3 Stems

- The combination width of the two stems will be approximately 18 inches.
- Insert the stems half way between the length of the oasis in front of the vertical stem.
- You are creating depth and space within the arrangement by placement of these insertions.



#### Front View

## Insertions of #4 and #5 Stems

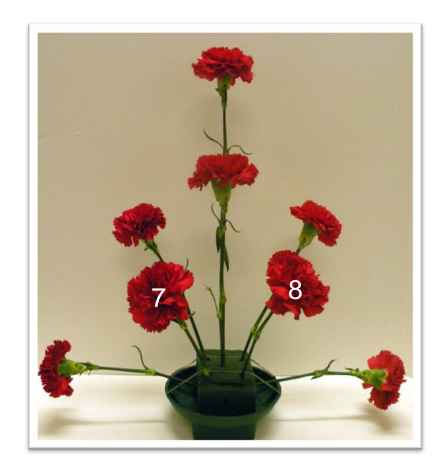
- Insert #4 and #5 in front of the line of #1 stem and behind the line of the #2 & #3 stems.
- The stems will be inserted toward the focal point/area and will lean slightly back.
- The stems will also be inserted closer toward the center of the floral foam.



#### Front View

## Insertion of #6 Stem

 The second vertical stem, #6, is placed directly in front of the #1 stem



## Insertions of the #7 & #8 Stems

- The #7 and #8 stems are placed in front and toward the center of #4 an #5 stems.
- The stems are inserted in a direct line toward the focal point/area creating a V shape from #4 and #5 insertions

Front View



### Insertion of #9 Stem

- This stem is placed in front of #1 and #6 stems near (but not directly on) the lip of the container.
- This insertion defines the focal point/area of the arrangement. All stems (flowers, foliage and filler) will radiate from this point.
- Stems become shorter and tighter, as they near the focal point/area



Side View of Skeletal Symmetrical Triangle Arrangement



Enter from right side toward focal point



Enter from left side toward focal point



Enter from front center toward focal point

#### **Inserting Foliage**

- Begin adding Leather Leaf in the same manner you inserted your flowers.
- Foliage should cover the stems and floral foam
- When you trim the length of a stem, save the excess to be used to fill in, where needed
- A stem must be inserted at least
   1" 2" deep into the oasis,
   in order to take up water

#### **Insert Leather Leaf Fern**

- Follow same insertion pattern as carnations
- Leather should support carnation stems
- Insert leather closely behind carnations
- Keep greenery wings for filler pieces, i.e.
   front spaces and to fill gaps and cover foam
- No anchor tape should be visible
- No floral foam should be showing
- Do not cut foliage into tiny pieces and insert into floral foam



#### Side View with First Insertions of Foliage

#### **Inserting Foliage**

 Photo shows side view of the symmetrical triangle and the foliage which shadows the carnation stems



Purple Statice

#### **Filler**

- Statice is a filler flower with multiple breaks on each stem.
- Each bloom/floret on the stem, may face a different direction.
- When designing with statice, you will need to separate the breaks so that you are using the blooms/florets in the correct direction. They must follow the lines within the arrangement.

#### **Insert Filler**

- Should be placed deeper than carnations to fill in empty spaces
- If using fillers that face directions, should radiate out of design
- Insert filler securely into floral foam
   Do not over fill design with filler; graders will
   count off for this; must consider price points of
   design, do not have to use all filler material
   provided



# Directional Placement of Filler

Statice blooms/florets
 will radiate from the
 focal area with the
 tip of the bloom
 pointing outward

\*The Foliage Has Been Omitted so You Can See Placement\* However, you should always place filler in after your foliage is inserted.



Side View

#### Side and Front Views of Symmetrical Triangle Arrangement





Back View of Symmetrical Triangle Arrangement

Back View of Completed Arrangement



## The Completed Arrangement

- Completed arrangement with flowers, foliage and filler
- The photo shows depth created by the filler and the emphasis of the focal point created by bringing some of the filler and foliage in tighter/ shorter toward the #9 carnation



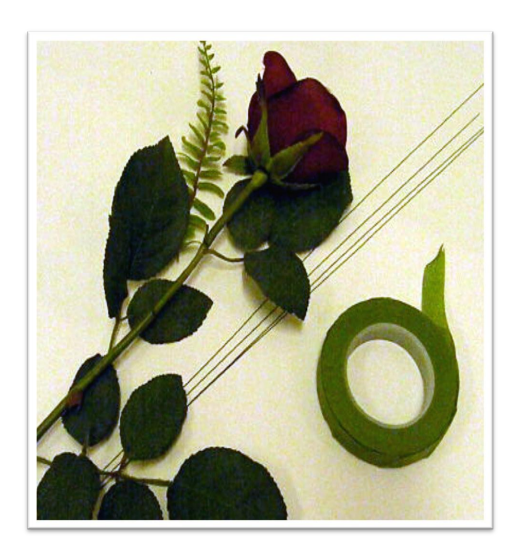
# Top View Of Finished Arrangement

#### **Design Conclusions**

- Design will be judged on stem placement, NOT product quality
- Smaller blooms placed on outside edges of design and larger blooms to inside/interior of arrangement for depth and focal
- DO NOT make design short and dense. Cannot determine space and proportion within arrangement Arrangement should be approximately 18" tall and approximately 18" wide. With this height and width, space will be created within the arrangement.
- Mass flowers (carnations) MUST NOT touch each other.
- Graders will not count off for broken carnation stems that have been re-wired together and taped correctly.
   Repair broken stems/carnations as needed



#### A Rose Boutonniere



# Required Materials For Boutonniere

- Small Rose head appropriate for boutonniere (ie Charlotte Red Rose)
- Foliage Small piece of Leather Leaf Fern
- #28 wire
- Floral Tape



## Boutonniere Stem Length

 Stem length for a rose boutonniere should be approximately 2"



#### **Inserting Wire**

 Use ½ length of a #28 wire, pierce through the receptacle of the rose





## Inserting Second Wire

- Using a second
   #28 wire, cross pierce
   the receptacle slightly
   lower than the first
   insertion
- See example pictures



## Securing Wires

- In order to keep the wire straight down and not spiraling the stem of the rose, tape around the lower part of the stem once with floral tape to keep the wires parallel to the stem
- Do not remove the sepals



#### **Foliage**

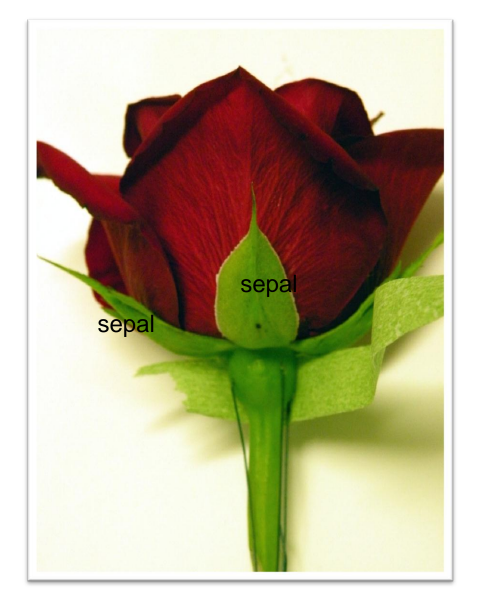
 Choose a tip from the Leather Leaf Fern that is proportional to the size of the rose head. Foliage is an accent





### **OPTION:**WIRING LEATHER LEAF FERN

- If you chose to wire your Leather Leaf Fern, create a hairpin of ½ length #28 wire
- Thread through the two lower fronds and pull the wire straight down parallel to the stem.
- Tape partially down the stem
- If not wiring, do not need to tape



## Tape Wired Rose Stem

- If sepals hanging down, do not remove, simply move aside
- Tape around receptacle with floral tape, being careful to cover all insertion holes and pulled tight to top of stem
- Tape should be pulled tight and smooth all along stem
- No curled (pig tail) stems, please
- Be sure there are no barbs or pieces of wire showing along the stem or at the bottom of the stem



## Tape Rose and Foliage Together

- Lay Leather Leaf Fern so that the lower end of the fronds fit close to the bottom head of rose
- Tape stem and foliage together



# The Completed Rose Boutonniere

#### **TSFA High School Grading Rubric**

Name:		(PLEASE PRINT ALL INFORMATION)					
Initials:	*	Date:					
High School and ISD:							
Teacher's Name:							
Teacher's Email:							

\* By initialing above, you indicate that you have read and confirm with the information posted below. Failure to comply with rules may lead to your disqualification of this portion of the exam. You will be allowed to retake this portion at the next scheduled High School Certification Session.

Rules: No talking

Eyes on your own work Questions should be directed toward monitors

- You should have your tools (knife, wire cutters) with you.
- A bundle of flowers is on the table and contains all the fresh materials required to complete both your designs. You will be instructed as to what flowers are to be used for each design.

#### Symmetrical Triangle Design 10 Carnations 1/3 Bunch Statice 10 Leather Leaf 1 Design Bowl 1/3 Brick of Foam Green Anchor Tape

#### Boutonniere

- Rose
- Leather leaf
  - Wire
  - Corsage Tape

#### YOU MUST COMPLETE BOTH DESIGNS IN 1 HOUR!

- If you finish before the 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 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.

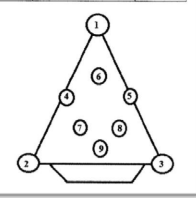
#### TSFA High School Boutonniere Grading Rubric (99 points)

	33	30	27	24	22	19	15	11	9	7	5	3	Points
Taping	Tape is pulled tight, smooth and clean. Tape covers all wire including piercing of calyx.				Tape is wire is including of the co	Tape is loose and unraveling AND not all wire is covered.							
Rose	Foliage	is pre	proper si sentable propor		Rose st too long OR gre	is prese em is eit g or too enery is ion to th	her short not in	Folia prese stem long ANI not i the r	is ei or to gre n pro	ther poor she enery	ort ort		
Wiring		presen Calyx I	t. Wire i		spirals was not properl the end	niere has BUT cal pierced y OR wi of the s nd sticki	yx ire at tem is	Bout spira ANI end o sharp out.	ls wir	e at t	ige: he n is		

TSFA High School Symmetrical Triangle Grading Rubric (100 points)

	20	18	16	14	12	10	8	6	4	2	Points	
Carnations & Proportion	prope insert	r place vions and ions and tetry. Pr	with strong		not in p position lacking	earnation proper n. Symm or flowers s not con	etry is	4 or m carnat in proj Symm clear.				
Balance	Conta in good Heigh good.	visual a anical ba iner and od propo t and wi Filler p r facing outed.	alance. I flower ortion. idth are	vith	lacking and flo proport placed	ical bala Contain wers are ion. Fille with propand even	ner not in er is per	mecha balance and flo of pro Height are off	risual ar unical e. Cont owers ar portion. t and wi	ainer re out dth is not		
Focal Point	Definite establishment of focal point. Filler and foliage radiates from and supports focal area. Needs little or no improvement.				focal po		er s not	Lacks point. foliage suppor Needs	clear fo Filler a does n t focal	cal nd ot		
Foliage	Foliag at leas follow	e inserted tone in ving the gement	ed well ch of st	em,	Foliage with at of stem heavy, in back,	inserted least one but too aying do or does the line of	own not	Stems less tha	cut too an one i ll not u	nch,		
Mechanics	Stems correct covered	anics are are stur t radiati ed. Foan red to be	dy with on. Oas n is	ı	Mechar improve Radiation but Oas covered	ement.	sent,	Mechanics are poor. Stems are loose. Poor radiation. Oasis not covered. Foam is NOT anchored to bowl.				

Extra Comments:





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