

### Floral 3rd 6 Weeks Lesson Plans

Date	Topic	Objective	Activity	TEKS
11/7-14	Mechanics work- Chicken Wire and Paper Mache Cornucopia	Students will demonstrate proper floral mechanics by constructing a stable cornucopia form using chicken wire and paper mache techniques.	<ul style="list-style-type: none"> <li>- Shape chicken wire cornucopia</li> <li>- Using taping mechanics to fix the utility dish</li> <li>- Paper mache the cornucopia</li> </ul>	§130.4(c)(6)(B) §130.4(c)(6)(C) §130.4(c)(3)(D)
11/17-21	Centerpiece Design- Cornucopia Arrangement	Students will apply principles and elements of floral design to create a balanced cornucopia centerpiece and evaluate design effectiveness.	<ul style="list-style-type: none"> <li>- Cornucopia flower arrangement</li> <li>- Design reflection</li> <li>- Cost analysis</li> </ul>	§130.4(c)(6)(A) §130.4(c)(3)(B) §130.4(c)(5)(D)
11/24-28	Thanksgiving Break- No School			
12/1-12/5	Christmas Tree Principles and Elements	Students will identify and explain the principles of floral design and demonstrate understanding through creation of a Christmas Tree.	<ul style="list-style-type: none"> <li>- Create a Christmas Tree for a celebrity or character. The tree must exhibit obvious principles and elements of floral design</li> </ul>	§130.4(c)(6)(A) §130.4(c)(3)(A)
12/8-15	Fresh Tree Greens Wreath Creation	Students will construct a fresh greens wreath using proper floral mechanics while applying the principles and elements of floral	<ul style="list-style-type: none"> <li>- Wreath History Web Quest</li> <li>- Wreath creation</li> <li>- Design reflection</li> <li>- Cost analysis</li> </ul>	§130.17(c)(6)(A) §130.17(c)(6)(B) §130.17(c)(6)(C) §130.17(c)(6)(D)

		design to create a balanced and durable arrangement.		
<b>12/16-18</b>	Semester Exams	Students will demonstrate mastery of floral design knowledge and skills through formal assessment	Semester Exam	All of above TEKS