



# Exhibit Goal Sheet

Use this sheet to accompany your fair exhibit on judging day. After fair include this sheet with your project record keeping for project completion recognition. This sheet is also available from the website at: [http://www.extension.iastate.edu/hancock/hancockcounty\\_districtfair](http://www.extension.iastate.edu/hancock/hancockcounty_districtfair)

**Project Area:** Visual Arts

**Class:** 10350

**Grade Just Finished:**

**Name:** Example

**Club:**

**Current Year:** 2019

**Years enrolled in project including this year:**

**My goal: What did you plan to learn or do?**

I wanted to learn how to paint designs and masks on faces of people.

**What I did in achieving my goal (in steps): What steps did you take to learn or do this? What decisions did you make in accomplishing your goal?**

1. We learned how to wet the paint and load the brush appropriately. Too wet and it will drip. Not enough paint and it will be splotchy. To dry and it won't apply smoothly to the face.
2. We learned how to push with different degrees of heaviness to make the lines thicker or thinner.
3. We learned how to lay the brush lengthwise and then do a small flick to get a teardrop shape.
4. We practiced making teardrop shapes into flowers, stars, and butterflies.
5. We made butterflies on our partners by loading the rainbow cake into the sponge carefully. We learned how you have to go the same way so the colors don't smear.
6. We practiced detail techniques such as adding texture with a stencil and adding lines and dots to make a project look finished.

**What I learned: What were the most important things you learned?**

- All mistakes are happy mistakes that can be changed into something else
- Smaller lines make better details
- Painting on faces is unique because of the contours and curves that faces have.

**NOTE:** We also discussed how face painting would make an excellent working exhibit by letting kids make their own face paint. Or how face painting would make an excellent educational presentation because you could demonstrate while you were talking about the different techniques that we used.

SAMPLE