4-H

Photography Proficiency Program A Member's Guide

OVERVIEW

The 4-H Photography Proficiency program helps you learn what you need to know about your 4-H project. Your project leader will assist you in setting and achieving your goals. Through your project, you will acquire an understanding of the principles of artistic design - color, space, line, design, texture, and space.

There are many resources to help you learn more about your project:

- The University of California Davis has free resources available online by visiting: http://anrcatalog.ucdavis.edu/4HYouthDevelopment/. This site lists a variety of project materials and resources recommended for use in your project.
- ➤ The Lassen County 4-H Resources and Lending Library at our county 4-H Office includes other books, videos, and reference materials that can be checked out by members and leaders.

There are five levels in the Project Proficiency Program. You may choose how many levels you wish to complete:

- ◆ Level I "Explorer", you begin to learn about many different aspects of your craft.
- ◆ Level II "Producer", you practice and refine the many skills involved in your craft area.
- ◆ Level III "Consumer", you become an experienced producer of your arts and crafts area.
- ◆ Level IV "Leader", allows you to show your own leadership potential.
- ◆ Level V "Researcher", you carry out a demonstration or experiment on some aspect of arts and crafts, and prepare a paper or portfolio.

As you work through the proficiency program, your leader will date each skill item as you complete it. When all items in a proficiency level are completed, your leader will sign the Certificate of Achievement.

PHOTOGRAPHY Level I - Explorer

Date
Completed

	1.	Learn the differen	ence betwe	en a simple cam	nera and an a	djustable camera.
	2.	Learn the best way to get dust off camera parts.				
	3.	Learn the effect	of finger pr	rints on a camer	a lens.	
	4.	Learn what the	following te	erms mean:		
		ASA Fast film		Red eye Backlighting		Leading line
	6.	Learn what the	cause of an	underexposed	picture is.	
	8.	Learn within wh	at range a f	lashcube will pr	operly expos	e film
	10.	Learn how your	photos lool	k if you are out	of range on y	our flash.
	11.	Learn the best v	vay to store	film and the pr	oper way to l	handle negatives.
	13.	Learn what shooting from a low angle does to the subject.				ct.
	14.	Learn what may	be done to	every composi	tion rule of p	hotography.
	15.	Learn what the	first rule of	composition is.		
	17.	Name three rea	sons your p	hotos may not I	be sharp.	
	18.	Name three con	nposition te	chniques.		
	19.	Explain how to	compose yo	ur photo using	the rule of th	irds.
	20.	Name three way	ys to get a c	lean backgroun	d when takin	g a photo.
	21.	What are the tw	o basic typo	es of color film?	•	
	22.	What is depth o	f field?			
	23. Give a demonstration on photography at county presenta			•		
	24.	Show three pho group.	tos you hav	e taken during t	the project to	the rest of the project
	25.	Describe each p	art of your	camera and tell	how it works	or what it does.
	26.	Enter a photo in	the county	fair or 4-H Still	Exhibits fair.	
Member N	ame:				Date: _	
Project Lea	der's	Signature:			Date:	

PHOTOGRAPHY Level II - Producer

Date Completed		
	1. -	Name two things a telephoto lens will do to a photograph.
	2.	What two things will a wide-angle lens do to a photograph?
	3.	What is meant by pan action?
	4.	Name two things that will happen to film quality when your ASA rises.
	- 5. -	How many extra f-stops or shutter speeds do you gain when you go from ASA 100 film to ASA 400 film?
	6.	If your meter doesn't work, how can you determine a perfect exposure in bright sunlight?
	7.	What is meant by depth of field?
	8.	What f-stop will give the most depth of field?
	9.	Name what type of lens gives the most depth of field.
	10.	What type of lighting is best to show texture?
	11.	Name two ways to use your flash.
	12.	Enter a different photo into a county event or fair.
	_	
Memher	Name:	Date:
Project Le	eader's	Signature: Date:

PHOTOGRAPHY Level III - Consumer

Date Completed					
	1.	What direction of natural light is best for portraits?			
	2.	What times of the day are best for portraits using natural light?			
	3.	When taking portraits, name two ways to reduce imperfection.			
	4.	What is a high key portrait?			
	5.	Where is the fill light supposed to be positioned?			
	6.	What is horror lighting?			
	7.	Name the two main lights used in a studio.			
	8.	What mm lens is best to use for portraits with a 35 mm camera?			
	9.	What is the highest light ratio you can use and still hold detail in your picture?			
	10.	Name two sources of fill light that can be used outdoors.			
	11.	Is there a correct position for an umbrella on a light source and if there is, what is it?			
	12.	In the studio there are many types of umbrellas. Name two different umbrellas and how they affect your lighting.			
	13.	Enter a third photo in a county 4-H event or fair.			
Member I	Name:	Date:			
Project Le	eader's	Signature: Date:			

PHOTOGRAPHY Level IV - Leader

Date Completed					
	1.	Serve as Junior or Teen leader in this project for one year.			
	2.	Assist younger members in selecting equipment and locations for their photos.			
	3.	Prepare teaching materials for use at project meetings.			
	4.	Develop and put on a demonstration or judging event or train a junior team for such an event.			
	5.	Speak on a project-based subject before an organization other than your 4-H group.			
	6.	Assist at a local art fair or show.			
	7.	Assist younger members about learning a specific technique in the project.			
	8.	velop your own special project related activity. Chart your progress, plan the ivities, analyze successes and problems, and report on your findings.			
Member	Name:	Date:			
Project Le	eader's	S Signature: Date:			

PHOTOGRAPHY Level V - Researcher

Completed			
	1.	Report on the results of a demonstration comparing measurable differences in management procedure. (Experiment)	
	2.	Prepare a paper of 300 words or more on one of the following topics:	
	-	Evolution of techniques	
		History of photography and equipment used	
		Markets and methods of marketing photography products	
		Film developing process	
		• Effect/use of color, light, shape, form, pattern, etc.	
		• Other	
	Prepare a speech or illustrated talk to orally summarize your findings at a club, project meeting or other educational event.		
	-		
Member	Name:	Date:	
Project Le	eader's	s Signature: Date:	

Certificate of Achievement

This certifies that

has completed the Photography Proficiency

in Lassen County.

Explorer	Producer	Consumer	Leader	Researcher
Date	Date	Date	Date	Date
Initials	<u>Initials</u>	<u>Initials</u>	Initials	<u>Initials</u>



