A-H Constant GROWS HERE it Tuesdays! Digital Photography

This interactive, web-based project allows youth to learn skills related to taking digital photos, using software and sharing. Upon enrollment, youth receive a link to access project resources through the website.

Some of the Project Activities include:



Learning how to convert a color photo to black and white • Learning how to add color to a black and white photo • Exploring how to add vignette and backgrounds • Documenting a 4-H event • Creating an Album and Slideshow



Complete the following activities, share your results, and earn points!

Watch these videos about Photography Opportunities: Brief History of Photography: <u>https://youtu.be/aqE3X-iospE</u> 4-H Photography Project: <u>https://youtu.be/ck6bY8RFJtA</u> Mistakes Your Camera is Making: <u>https://youtu.be/URICNM5g7Uw</u> Complete the Photography Scavenger Hunt and share three of your best photos. For an added challenge try the Texas 4-H Photography Project 30-Day Challenge!

Send a picture of your cookies to: marctala@nmsu.edu or hannah99@nmsu.edu

Earn points for your participation and receive Pizza Gift cards!

Have Questions Contact: 575-588-7423 Marcella, Extension 4-H Agent, at <u>marctala@nmsu.edu</u> Hannah, Extension Program Assistant, at <u>hannah99@nmsu.edu</u>



BE BOLD. Shape the Future. College of Agricultural, Consumer and Environmental Sciences Cooperative Extension Service Rio Arriba County Extension Office



Handout

Session 1: Scavenger Hunt

Now that we know how to use a digital camera, let's have some fun and challenge our photo creativity. Take your camera on a hunt for great images, to a place such as a park, zoo or a museum where there are lots of things to photograph. Please spend about 10 minutes on each of the tasks, below. Keep in mind the capacity of your camera. The Kodak EasyShare, for example, can store 36 images on the memory card, and 17 images on the internal memory, giving you 53 images for the six tasks, about 9 images per task.

CAT CAM

• Imagine a cat has the camera. What would it take a photo of? (Please, no fur balls!)

-WHO'S GOT THE BLUES?

• Take a photo of something that has a lot of blue tones, other than the sky.

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• Take a photo that makes something small seem really big.

🖲 SHAQ CAM

• Take a photo with the camera held as high as you can reach.

LOOK ON THE BRIGHT SIDE

• Take a photo of another person's head and shoulders, using the flash, outside, with them standing in a shadow.

ஹ். ASSIMILATE THIS

• Take a photo of at least three of the same things in a row. Focus on the one closest to you.





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Texas 4-H Photography Project

30-Day Challenge

Starting April 1, put your photography skills to the test. Review the challenge topic for the day and then take your best photos with whatever camera you have available. Keep it simple. Interpret the topic however you like, or research that type of photography online for ideas.

If you like (and with your parent's permission) post your photos on the Texas 4-H Photography Project Facebook page: https://www.facebook.com/TX4Hphotography/. Instructions and guidelines are outlined on the page.



Sunday	Monday	Tuesday	Wednesday	Thursday
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Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Self-Portrait	2 Landscape	3 Something Green	4 Portrait of someone else
5 Black and White	<mark>6</mark> Food	7 Shadow	8 Leading Line	9 Rule of Thirds	10 Reflection	11 Sunrise/Sunset
12 Macro (close-up)	13 Something Blue	14 Movement	15 Texture (reminder: today is the state contest deadline)	16 Architecture	17 Water Drop	18 Hands
19 Something Red	20 Silhouette	21 Animal	22 Worm's Eye View (low point of view)	23 Bird's Eye View (high point of view)	24 A tree	25 Something Yellow
26 Symmetry	27 Family Portrait	28 Bokeh	29 Night	30 Self-portrait with you AND your camera		

For more information about the Texas 4-H Photography Project, please visit: https://texas4-h.tamu.edu/projects/photography-video/