

PHOTOGRAPHY SCAVENGER HUNT

WITH NICA AQUINO

VISIT [YOUTU.BE/HCAAMBYLY7W](https://youtu.be/HCAAMBYLY7W) TO FOLLOW ALONG
WITH OUR VIDEO!

INTRODUCTION

Today we are going to go on a walk and take photographs of the world around us. Try to take at least one photograph of each item on your scavenger hunt list!



Photograph by Nica Aquino

MATERIALS

- Camera or phone / tablet
- Charger + cord
- Scavenger hunt list

SCAVENGER HUNT

TRY TO TAKE AT LEAST ONE PHOTO OF EACH ITEM ON THE LIST!

1

Take a photo of something very close up

2

Experiment with shadows, light, or reflections

3

Find something with an interesting texture

4

Take a photo in natural light

5

Find a **frame** (square shape) in your environment

6

Take an unconventional selfie

7

Find an interesting pattern

8

Take a photo of a **landscape**

9

Take a photo of your shoes. Where did your walk take you?

10

Find interesting shapes in the world around you

VOCABULARY

Angle - where is the camera in relation to your subject? Is it low or high?

Composition - the arrangement of your photograph. What can you see in your **frame**? If you move your camera, how does this change?

Close up - a photo your **subject** is very close to your camera, showing lots of detail

Frame - the outline of what is visible in your photograph

Subject - the main focus of your photograph

Landscape - photographs that show the world around you. These usually do not have people in them.

Light source - where the light is coming from in your photo. This could be a lamp, or the sun!

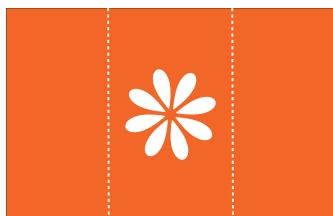
TIPS FOR YOUR PHOTOGRAPHS

Rule of Thirds

Try to take a photo where your **subject** is not in the center of your **frame**

Avoid direct sunlight

Try to take a photo where your **light source** is not shining directly on your **subject**



REFLECTIONS

Was it easy or hard to find everything on the scavenger hunt list?

Did you see anything on your walk you had never noticed before?

How do things look different when you look at them through the camera?

EMAIL YOUR FINISHED PROJECTS TO OXYARTS@OXY.EDU !