

Zed's 7 Top Tips for more interesting photography!

7. Look for Reflections or Shadows



You can photograph the shadows that the sun naturally makes or use an artificial light like a flashlight and create your own.

Zed's 7 Top Tips for more interesting photography!

6. Get your Camera Closer



This red pepper has some interesting patterns revealed when it is sliced open. The nice soft, directional light was by aiming a light at a white piece of paper above the pepper during the exposure.

Zed's 7 Top Tips for more interesting photography!

5. Experiment with Different Textures



Shooting textures might be best for you if you like to find some detail that the casual observer may not notice. Shooting textures in black and white can be good practice as well!

Zed's 7 Top Tips for more interesting photography!

4. Shoot in Different Natural Light Conditions



Direct sun hitting the lens may be a bit too harsh and tricky to deal with exposure and flare. The slightest movement of your camera or the sun can make a big difference in the final photograph. The orchard was photographed early in the day on a crisp morning with the camera set so that only a portion of the sun made it through.

Zed's 7 Top Tips for more interesting photography!

3. Find Frames in Your Environment



Framing is a way of drawing attention to the subject of your image by blocking other parts of the image with something in the scene.

Zed's 7 Top Tips for more interesting photography!

2. Take Unconventional Selfies



Rather than shoot the typical (and quite boring) teen selfie in the bathroom mirror, try limiting your selfies to shooting your own shadow or the reflection when distorted by say a Christmas ornament?

Zed's 7 Top Tips for more interesting photography!

1. Experiment with Creating Motion Blur



Taking a photo like this first one may you feel dizzy, so it's not for the faint of heart. You can have part of the photo remain sharp and part of it go blurry.

Taken from the following website: <https://expertphotography.com/7-fun-photography-projects-children/>