

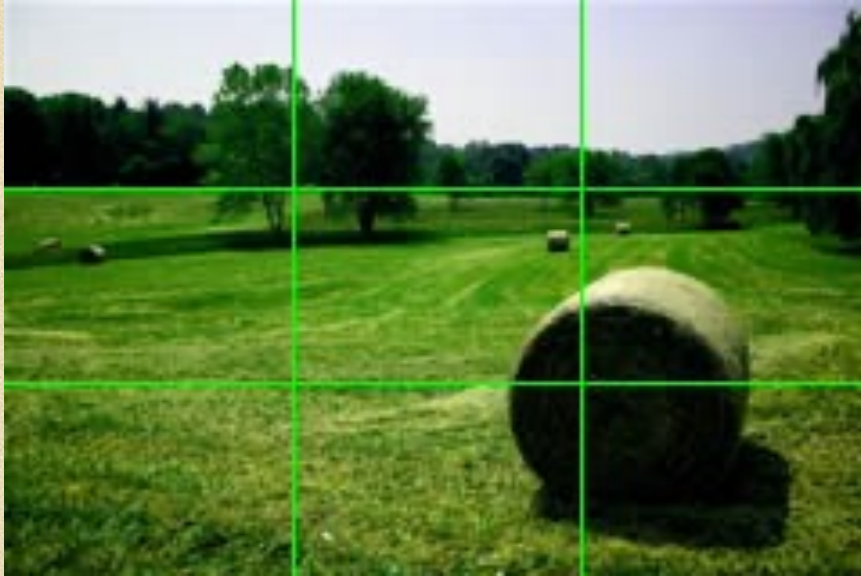


Learn the Rules Then Break Them ...

# COMPOSITION IN PHOTOGRAPHY

THANKS TO [WWW.AMATEURSNAPPER.COM](http://WWW.AMATEURSNAPPER.COM) AND SEVERAL OTHER WEBSITES FOR REFERENCE  
MATERIAL ON PHOTOGRAPHIC COMPOSITION. – CHUCK ALMAREZ

# The Rule of Thirds



The most important elements (the horizon and the haystack) are placed on or around the lines and points of intersection. Image by [Cayusa](#).

If your primary subject is very horizontal (like a seascape) place it on one of the horizontal lines; if very vertical (a group of tall trees), place it on the vertical lines.

Imagine that your image is divided into nine equal segments by two vertical and two horizontal lines. Try to position the most **important elements** in your scene along these lines, or at the points where they intersect. Doing so will add balance and interest to your photo.

Most cameras even offer an option to superimpose a rule of thirds grid over the LCD screen, making it easier to use.

*Check for "Grid" in the Index of your Owner's Manual. On your iPhone check under Settings>Camera>Grid.*

# Rule of Thirds



# Balance



The figure in this scene is balanced by the rocks in the foreground. Image by [manipula](#)

Placing your main subject **off-centre**, as with the rule of thirds, creates a more interesting photo, but it can leave a void in the scene which can make it feel empty. You should balance the 'weight' of your subject by including another object of lesser importance to fill the space.

# Balance



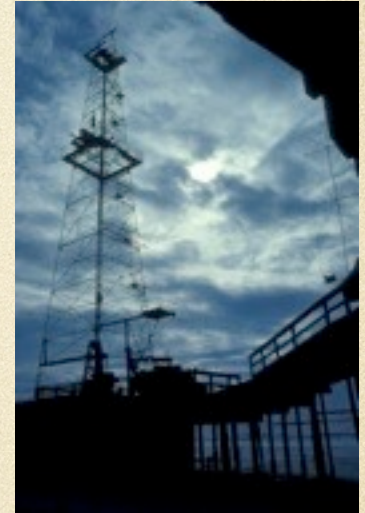
# Leading Lines



*The line of the chain leads the eye into the scene towards the boat.*

When we look at a photo our eye is naturally **drawn along lines**. By thinking about how you place lines in your composition, you can affect the way we view the image, pulling us into the picture, towards the subject, or on a journey 'through' the scene. There are many different types of line - straight, diagonal, curvy, zigzag, radial etc - and each can be used to enhance your photo's composition.

# Leading Lines



# Symmetry & Patterns

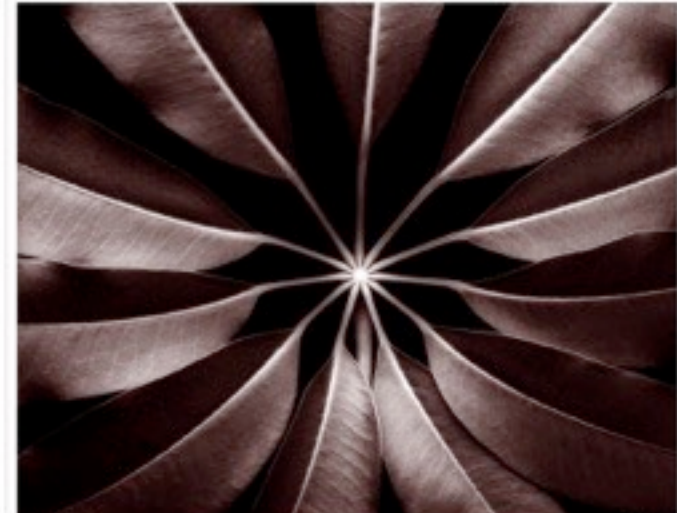


The symmetry of this scene is broken by the uneven staircase and the closed curtain.  
Image by [B.G.](#)

We are surrounded by symmetry and patterns, both natural and man-made, and they can make for very eye-catching compositions, particularly in situations where they are not expected. Another great way to use them is to **break the symmetry** or pattern in some way, introducing tension and a focal point to the scene.



# Symmetry & Pattern



Leaf - Nature Group

C. Allman

# Point of View



*The unusual viewpoint of this photo makes for an interesting composition. Image by [dollie mixtures](#).*

Before photographing your subject, take time to think about where you will shoot it from. Your viewpoint has a massive impact on the composition of the photo, and as a result it can **greatly affect** the message that the shot conveys. Rather than just shooting from eye level, consider photographing from high above, down at ground level, from the side, from the back, from a long way away, from very close up, and so on.

# Point of View



# Background & Contrast



The plain background in this composition ensures nothing distracts from the woman's face. Image by [Triotex](#).

How many times have you taken what you thought would be a great shot, only to find that the final image lacks impact because the subject **blends** into a busy background? The human eye is excellent at distinguishing between different elements in a scene, whereas a camera has a tendency to flatten the foreground and background. This can often ruin an otherwise great photo. Thankfully this problem is usually easy to overcome at the time of shooting - look around for a **plain or unobtrusive** background and compose your shot so that it doesn't distract or detract from the subject. Change the background if you can or move the subject. You could also change your camera angle to change the background or use selective coloring to make the subject stand out.

# Background & Contrast



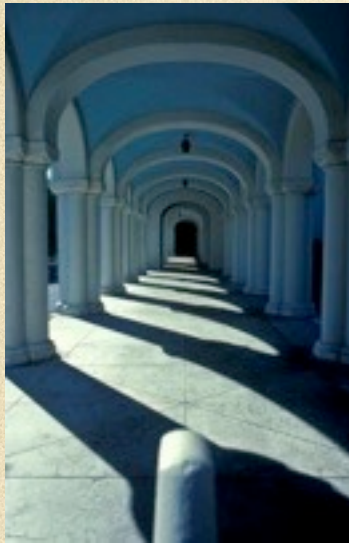
# Create Depth



*The tree stump in the foreground adds depth to what might otherwise be a flat scene. Image by [spodzone](#).*

Because photography is a two-dimensional medium, we have to choose our composition carefully to convey the **sense of depth** that was present in the actual scene. You can create depth in a photo by including objects in the foreground, middle ground and background. Another useful composition technique is overlapping, where you deliberately partially obscure one object with another. The human eye naturally recognizes these layers and mentally separates them out, creating an image with more depth.

# Create Depth



# Framing



*The archway in this scene provides a natural frame for the ruin in the background. Image by [Les Bessant](#).*

The world is full of objects which make perfect **natural frames**, such as trees, archways and holes. By placing these around the edge of the composition you help to isolate the main subject from the outside world. The result is a more focused image which draws your eye naturally to the main point of interest.

Frames may either be actual or implied. When you burn or darken the corners and edges of your photos you create a frame of light or shadow that directs the viewer's eye toward the primary subject.



# Framing



# Cropping



Often a photo will lack impact because the main subject is so small it becomes lost among the clutter of its surroundings. By **cropping tight** around the subject you eliminate the background 'noise', ensuring the subject gets the viewer's undivided attention.

# Cropping



# Experiment

Composition in photography is far from a science, and as a result all of the 'rules' above should be taken with a grain of salt. If they don't work in your scene, **ignore** them; if you find a great composition that contradicts them, then go ahead and **shoot it** anyway. But they can often prove to be spot on, and are worth at least considering whenever you are out and about with your camera. ***Learn the rules first, ignore them as needed.***



*Urinal My Thoughts*

# Rule of Thirds Grid

