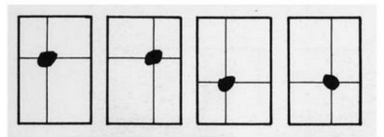


The simplest method of establishing the visual center of a picture area is to divide the top and side frame lines into five equal parts and then divide the picture area into any combination of two and three parts as shown.

The Visual Centerplace the center of interest in these areas for a pleasing composition





Any object may be counted on to draw added interest through placement in or near the visual center. So placed, on object needs very little emphasis to make it effective.





Wrong. There is a strange awkwardness when a picture has no visual center and when objects just touch each other.



Right. We have put them together pleasingly by placing the largest circle at the visual center and overlapping one of the circles.



Wrong. The cubes are disturbing because they seem to just touch each other—no visual center is apparent and this creates confusion.



Right. Moving the largest cube to the visual center and overlapping the other two cubes unifies the elements harmoniously.



Wrong. Objects should never be bunched in one area of the picture space —don't cut your picture in two.



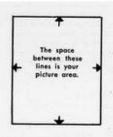
Right. Cutting off part of the bowl of fruit and overlapping the picture with the bottle gives a harmonious effect.



Wrong. When more than one object is shown in a picture, there is no need to show all of each object.



Right. Part of an object, such as this tree, may be out of the picture — this sometimes serves as a useful "lead in" to the picture.



Using exactly the same elements, we show the wrong and right way of putting them together to create a harmonious balance.



The figure has been placed in the exact center — the space around the figure is evenly divided.



The line of the ground across the center divides the picture into four equal areas. This creates monotony.



The two buildings now seem crowded and touch the figure and frame lines at awkward points.



The line of the mountains seems to rest on the man's head. There is something unsatisfying about this picture.



The lines of the mountains, lower than and behind the man, now give a feeling of depth and belance. This is a more satisfying picture.



Starting now with the figure at the visual center of the picture space, more variety is present in the working area.



The ground line is now considerably below center. It distributes the space areas more effectively—the man is more prominent.



We now run the two buildings together and behind the figure, there is no awkward touching of contact points.





The eye may be led from one part of a picture to another part in a natural easy way. Note how positive the shift of interest is back into the second picture.





When all the objects are drawn entirely within the frame lines, monotony may develop. But when parts of these are drawn to appear extending beyond the frame lines or behind one another, we have variety in the composition.





When two or more lines in a composition join to form a longer line, the eye is bound to follow this longer line whose parts are formed by the edges of unrelated objects. Never place objects or lines in the background so that their lines join other lines in an object or figure. However, you can arrange these lines successfully if you separate them enough to avoid the undesired line effect.



Picture corners



The corners of your picture, due to the juncture of the frame lines, are strong and always attract attention. Therefore, it is always good to terminate lines leading toward a corner at some distance away from it. Cutting objects in half should always be avaided but, as we stated before, lopping of objects at quarters, thirds or fifths adds variety and gives greater interest to your composition.