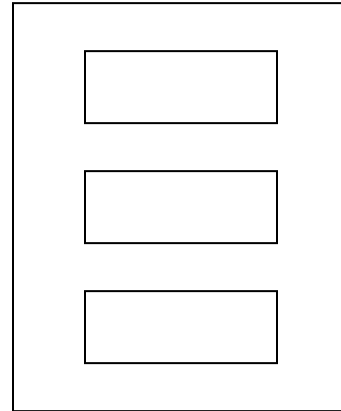
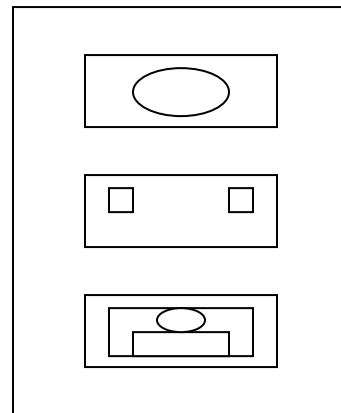


BALANCE – SYMMETRICAL

1. You will need one 9x12 pieces of brown or black construction paper, scissors, glue and a pencil. Get the basket of scrap construction paper.
2. Symmetrical balance means that the composition is even on both sides.
3. Cut out three rectangles or squares. Place them evenly on the paper on an aligned axis.
4. Inside each rectangle, place at least four different shapes of different colors.
5. You will be graded on craftsmanship, time and effort and if your composition is symmetrical. In other words, if I cut your artwork in half, it will be the same on both sides. Remember, no pencil lines and put your name and class period on the back of your paper.
6. When finished ask the teacher for a rubric. Fill out the SELF ASSESSMENT and turn it in.



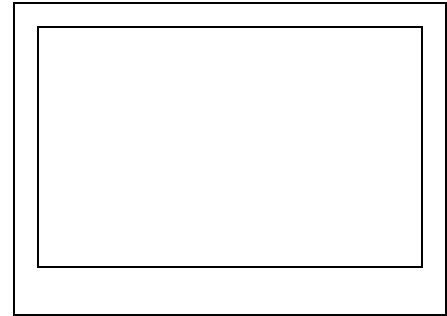
Step One



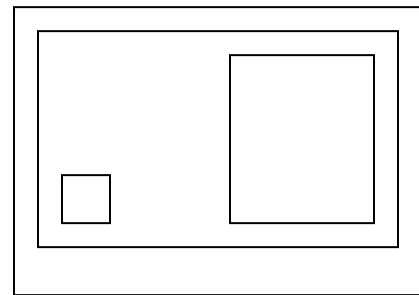
Step Two

BALANCE – ASYMMETRICAL

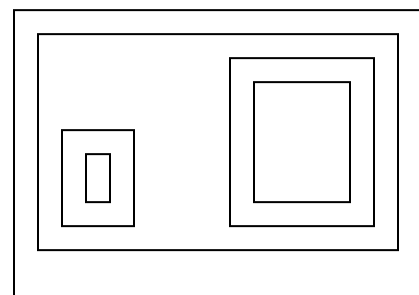
1. You will need one 9x12 pieces of brown or black construction paper, scissors, glue and a pencil.
2. Asymmetrical balance means that there larger duller shapes on one side and bright small shapes on the other. The shapes are uneven, but the value of the shapes is equal. Look at the teacher example.
3. Cut out a large brown rectangle to serve as a background. Leave a margin of black paper all the way around. Do not use too much glue – it will warp the paper.
4. Inside the rectangles cut out a large dark value rectangle and a small bright value rectangle, but do not glue them down. Cut out other rectangles of either dark or light value and experiment with the order of the shapes before gluing down the final product.
5. You will be graded on craftsmanship, time and effort and if your composition is asymmetrical. In other words, there should be no high intensity colors on the right hand side of the picture. Remember, no pencil lines and put your name and class period on the back of your paper.
6. When finished ask the teacher for a rubric. Fill out the SELF ASSESSMENT and turn it in.



Step One



Step Two



Step Three