

THIS IS THE UPDATE TO USE EFFECTIVE MAY 5. THE ORIGINAL FOUNDATION PATTERNS WERE MISSING OUTER SEAM ALLOWANCES WHEN LYN PRINTED THEM OUT FOR THE SAMPLE. Sorry, Pam & Lyn

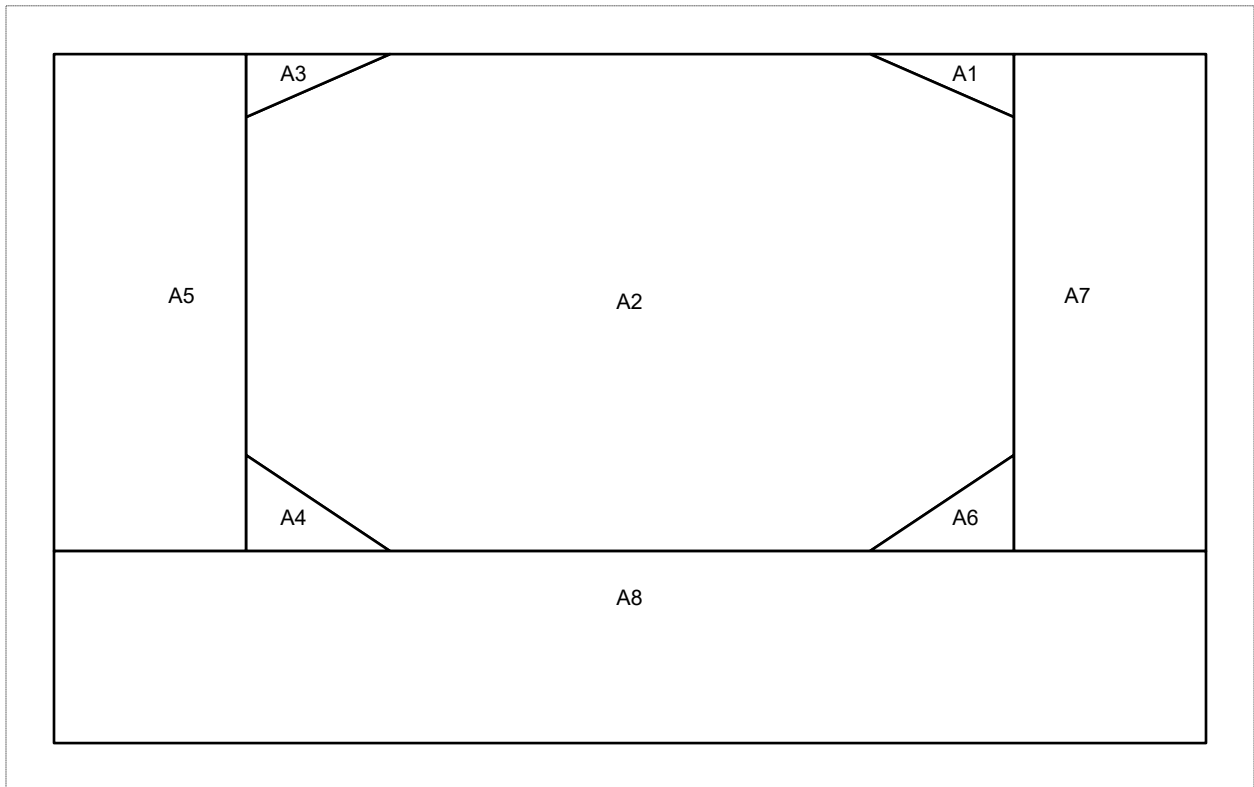
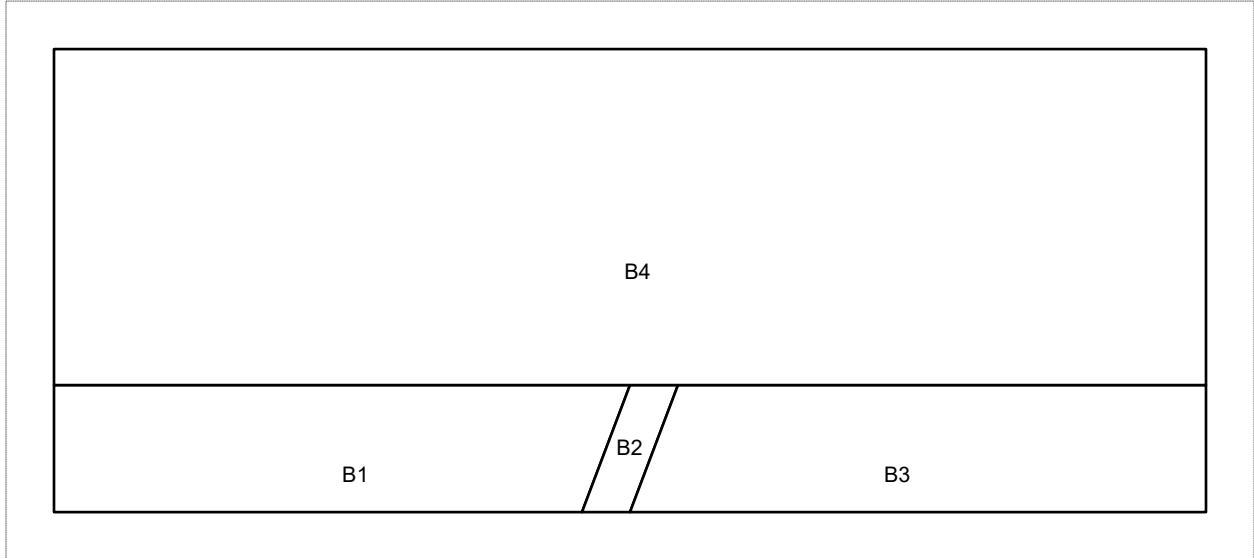
June is National Fresh Fruit & Vegetables Month. Although you might not be EATING your recommended 3-5 servings of veggies and 4 a day fruits, you can certainly MAKE some of your monthly Block of the Month "servings" with our suggestions this month.

This month we offer you applique and foundation pieced fruits and veggies: carrot (foundation), tomato (applique & foundation), apple (applique and foundation), lemon (applique) and cherries (applique). In fact, you can use the "apple" foundation pieced pattern to make EITHER an apple or a tomato. See the samples at the guild meeting. If you have other fruit and veggie patterns in your repertoire, please feel free to make and contribute them.

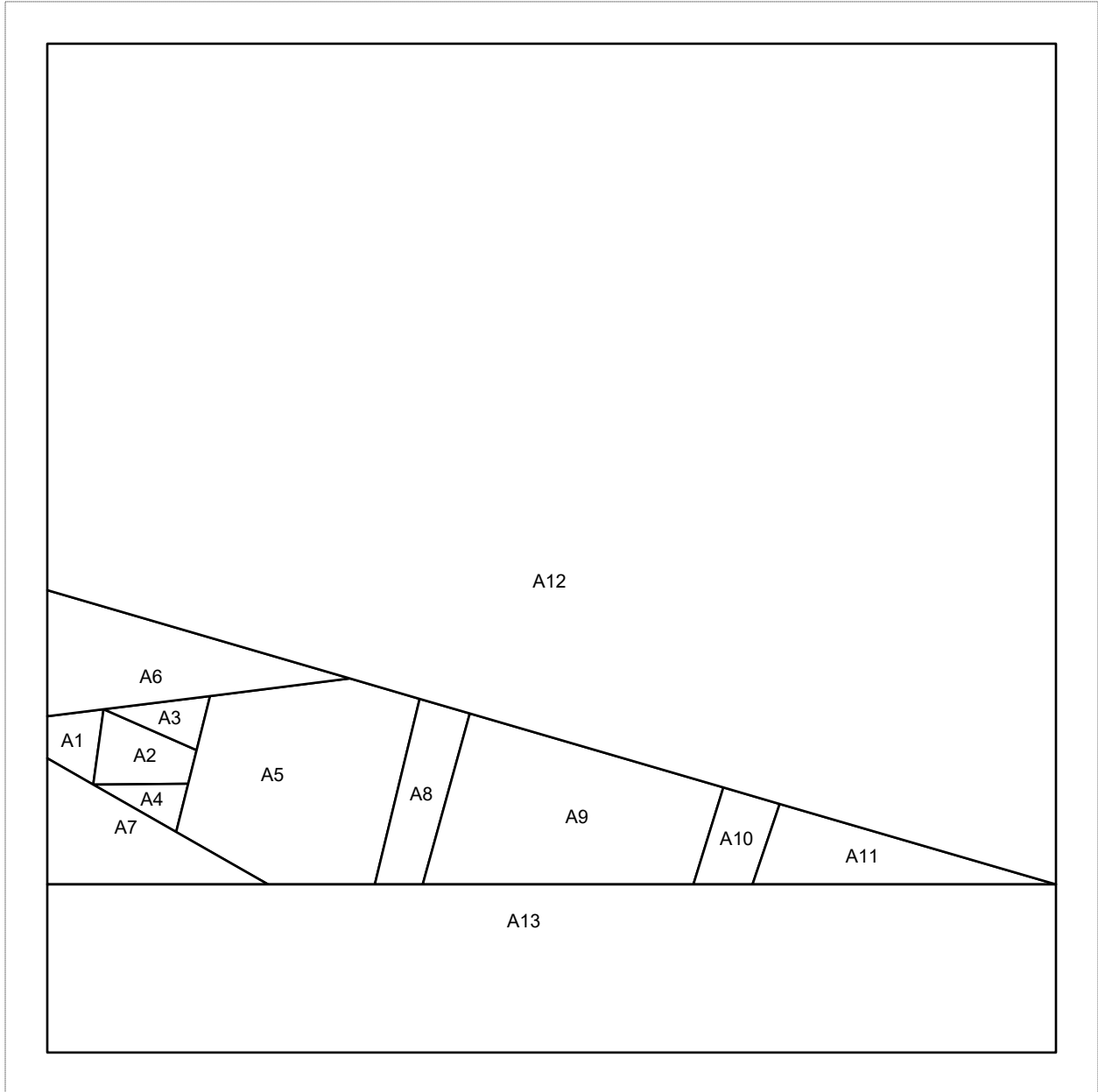
Our color scheme this month is ANYTHING; fruits and veggies come in so many different colors (and fabrics!). The foundation pieced patterns should finish 6" square, but allow extra fabric beyond the borders to be sure you can square it up to 6 ½ inches. Feel free to make multiples or combine them to make an unfinished block size of 12.5". You will note the applique patterns say they are 10" blocks...PUT THEM ON A BACKGROUND OF AT LEAST 13" SQUARE so we can cut them down. The 10" "block" size is so the applique pieces can fit on regular sized pieces of paper without taping them together.

And remember the great Miles Kington who said: "Knowledge is knowing that **a tomato is a fruit**; wisdom is knowing not to **put it in a fruit salad**"

# JUNE 2018 APPLE

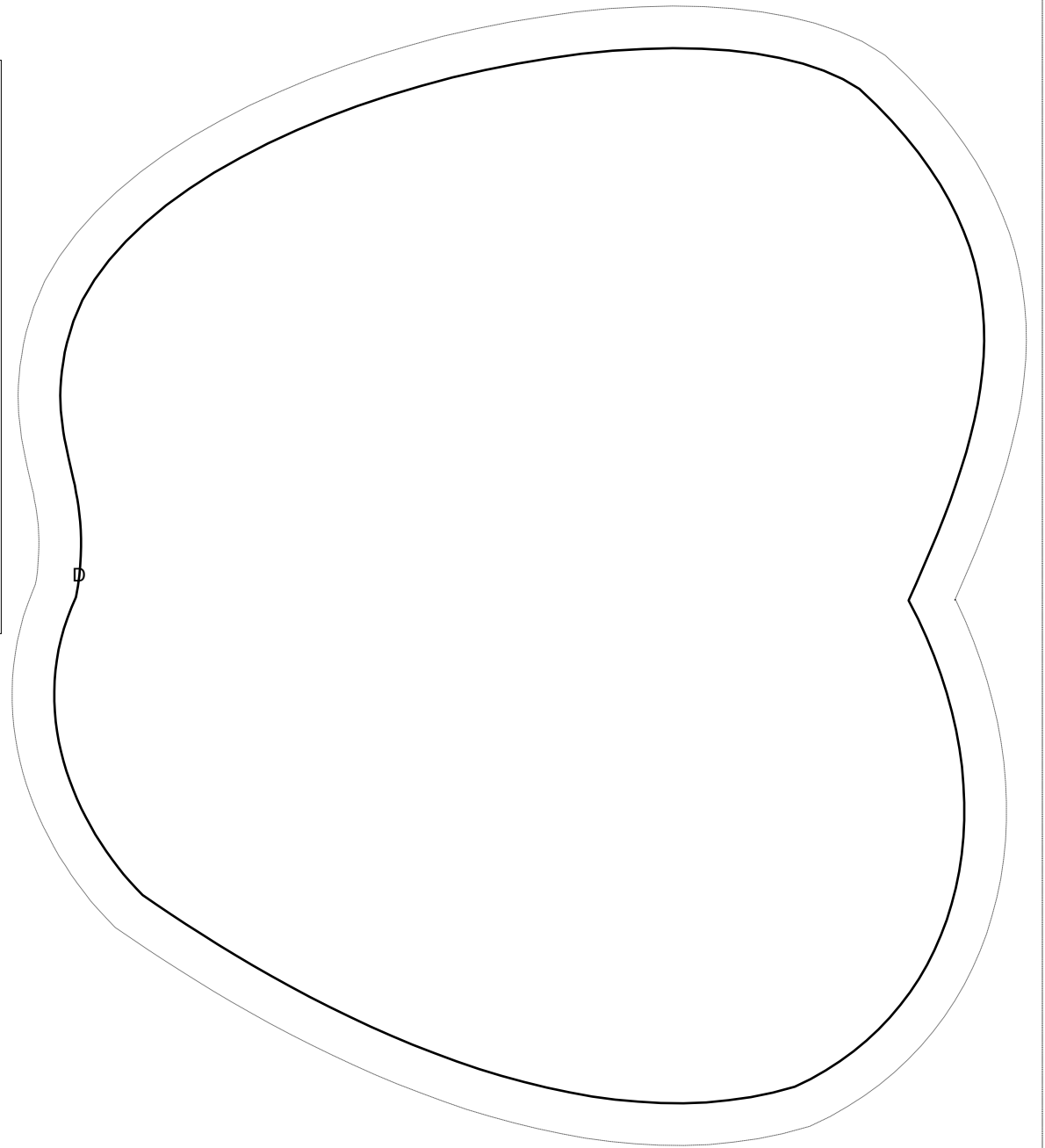
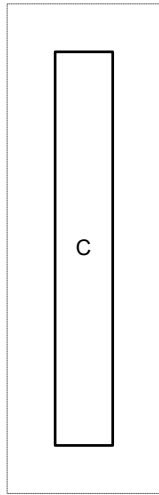
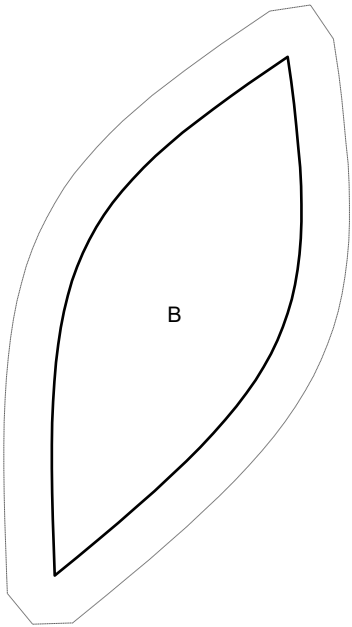
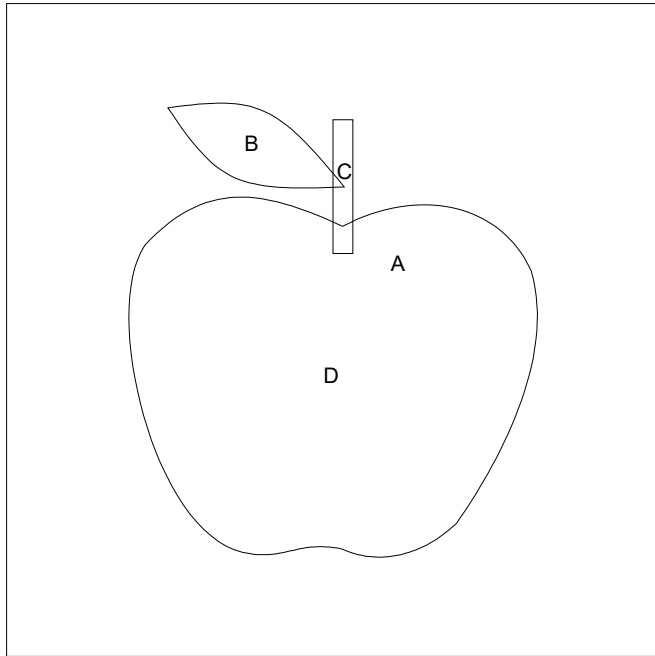


# Carrot



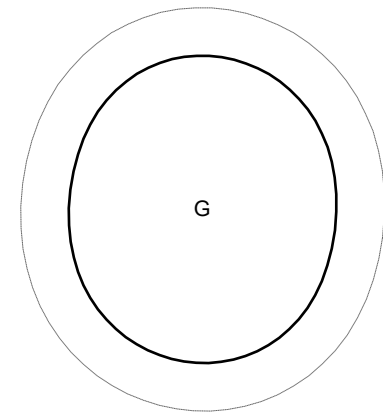
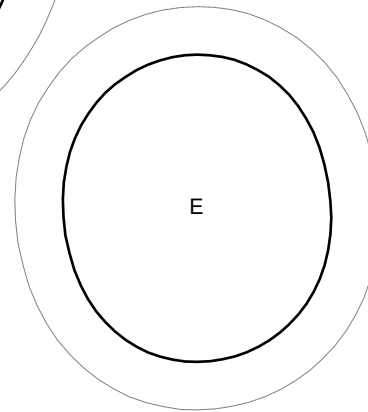
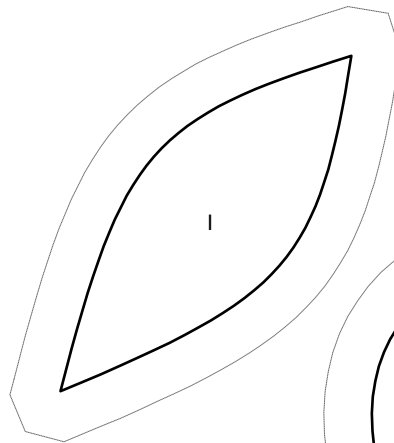
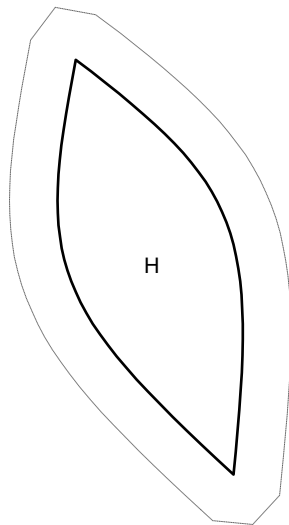
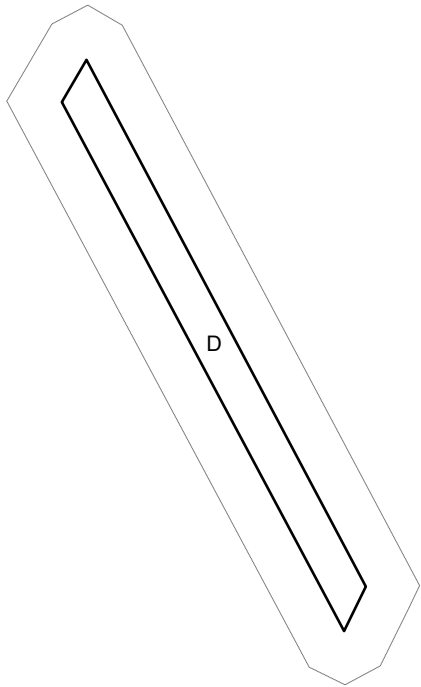
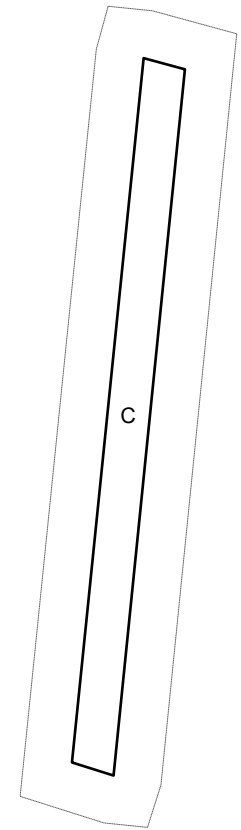
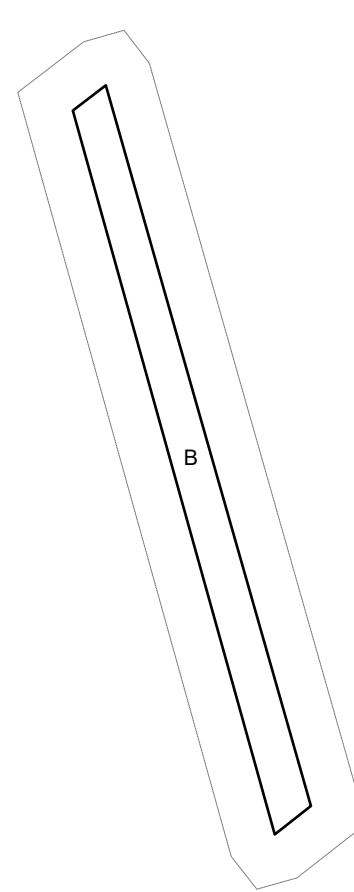
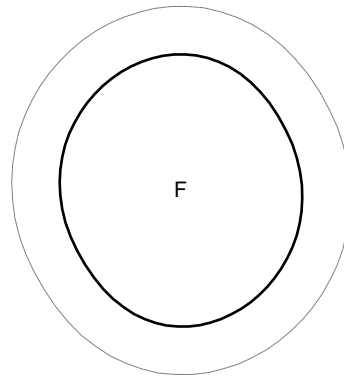
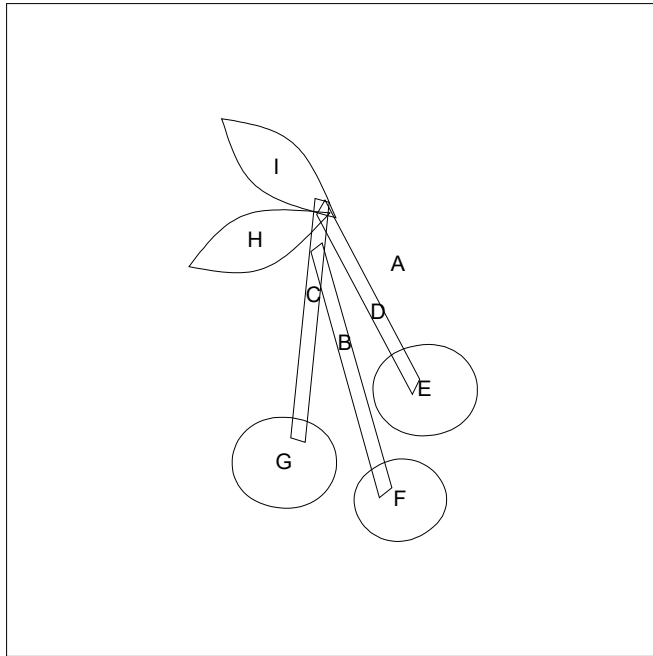
# APPLIQUE

Key Block (17/50 actual size)



# Cherries

Key Block (17/50 actual size)



# Lemon

Key Block (17/50 actual size)

