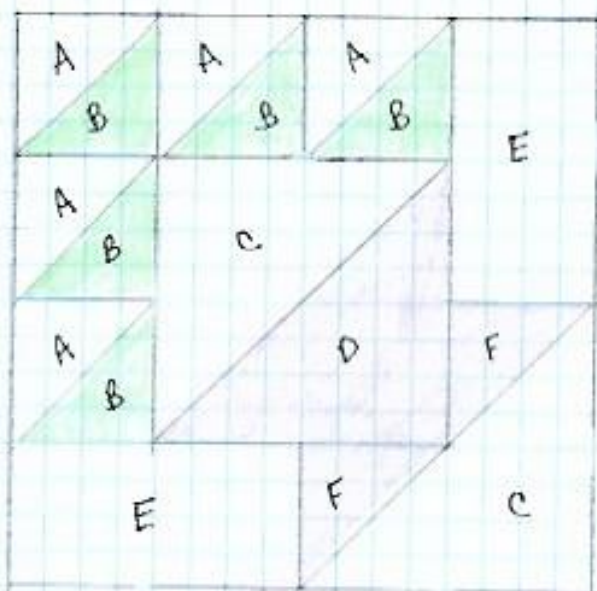


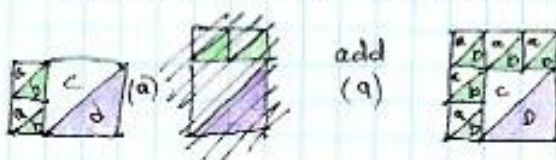
Basket Block left



- Make $\frac{1}{2}$ square triangles and trim to size ($1\frac{1}{2}$ " x 2", $3\frac{1}{2}$ ") using A + B.
- Sew F to E - watch direction points go
- Connect C + D - trim to size ($2\frac{1}{2}$ ", $3\frac{1}{2}$ ", $6\frac{1}{2}$ ")
- Connect $\frac{1}{2}$ square triangles



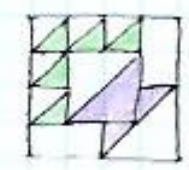
- Connect (b) to c/d section



- add E/F sections



- add c



For	Cut	Need	4"	6"	12"
A	3-□	5-□	2"	2 $\frac{1}{2}$ "	4"
B	3-□	5-□	2"	2 $\frac{1}{2}$ "	4"
C	1-□	2-□	3"	4"	7"
D	1-□	1-□	3"	4"	7"
E	2-□	2-□	1 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ "	2" x 3 $\frac{1}{2}$ "	3 $\frac{1}{2}$ " x 6 $\frac{1}{2}$ "
F	1-□	2-□	2"	2 $\frac{1}{2}$ "	4"