## Thread Spools (pevised)

Use $1 / 4$ " seam allowances


## Create three units of two spools

Each unit of two spools should measure $31 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$
Scrap by making each spool from different fabrics

For one spool unit of two spools

1. A Cut two backgrounds $31 / 2^{\prime \prime} \times 1^{\prime \prime}$

Can use two different fabrics
2. BCut four backgrounds $1^{\prime \prime} \times 2^{\prime \prime}$ using the same two different fabrics
3. C Cut four spool top/bottoms $31 / 2^{\prime \prime} \times 1^{\prime \prime}$ use two different fabrics
4. D Cut two thread portions $21 / 2 \times 2^{\prime \prime}$ use two different fabrics
5. Sew $B$ to both sides of $D$ Press towards D
6. Sew one C to the top and one C to the bottom of BDB Press towards $C$
7. Sew one $A$ to top of BBDCC
8. Repeat to make a second spool.
9. Sew the two spools together to make one unit of two spools.

Background indicated by grey color



