## Student Supply List

- Notions you would like to place in the pockets.
- 1 package of Insul-Bright cut to Letter C below
- Measure machine as instructed below.
- Cut fabrics to calculated dimensions and label
- Front Piece - C
- Large Pocket - A x 10"
- Pressed to A $\times 5^{\prime \prime}$
- Small Pocket - A x 6"
- Pressed to Ax3"
- Binding for Pockets - A x 2.5"
- Pressed, see instructions below
- Backing Fabric - C
- Binding around Mat -
see cutting and pressing instructions below

NOTE: All binding may be cut width of fabric.

BYOF:
(coordinating prints look amazing)

Please cut and label fabrics BEFORE coming to class as follows:

Front Piece (side with pockets)
Will be visible when using this as a mat for your machine 1 piece of Quilter's Cotton, cut to measurements from C below.

## Large Pocket

1 piece Quilter's Cotton cut to A (width of machine) x 10"
Fold in half wrong sides together and press.
**Folded dimension will be A x 5"

## Small Pocket

1 piece Quilter's Cotton cut to A (width of machine) x 6"
Fold in half wrong sides together and press.
**Folded dimension will be A x 3"

## Binding for Pockets:

Cut 2 pieces to A below (width of fabric) x 2.5 "
Press in half with wrong sides together.
Open up and fold each long raw edge to the center


## Backing Fabric

(Visible when used as a cover for your machine) (no pockets on this side)
1 piece of Quilter's Cotton, cut to measurements from C below.


## Binding Around Mat

Calculate $\mathrm{A}+\mathrm{A}+\mathrm{B}+\mathrm{B}+10^{\prime \prime}=$ $\qquad$ " $\times 2.5$ wide

The above strips may be cut along the width of fabric.
Sew the short ends of the strips together to make one long continuous piece Fold lengthwise with the wrong sides together and press.
The finished piece will be the sum above $\times 1.25{ }^{\prime \prime}$
A) Measure width of machine $\qquad$ $+4 "=\square$

B) Measure from the table, behind the machine, across the top and down the front of the machine to the table. Take into consideration anything that permanently protrudes UP like spool pins.

C) Dimensions of machine: $A$ " $\times$ B" (do not multiply)


