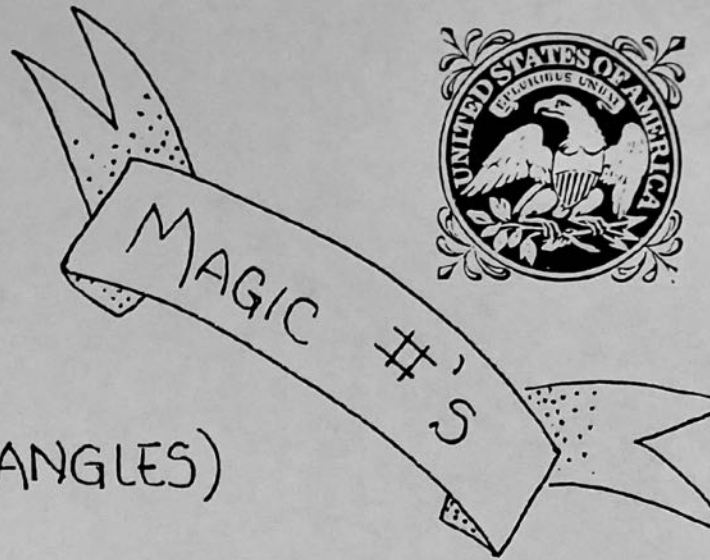
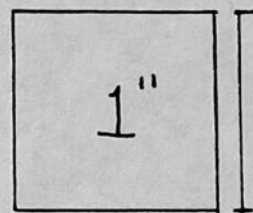




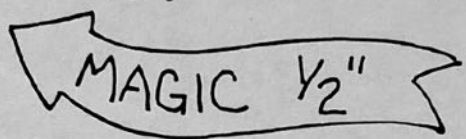
TRIANGLES & SQUARES



SQUARES: (AND RECTANGLES)



$(X'' + \frac{1}{2}'')$ $\Rightarrow$ A 1" SQUARE WOULD BE CUT AT $1\frac{1}{2}$ " SQUARE.

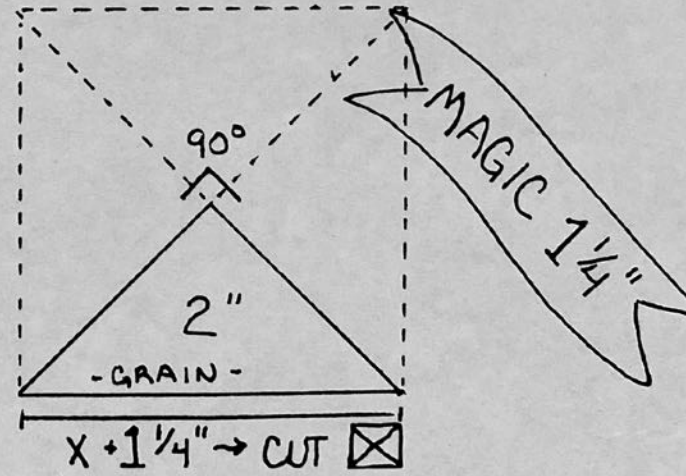
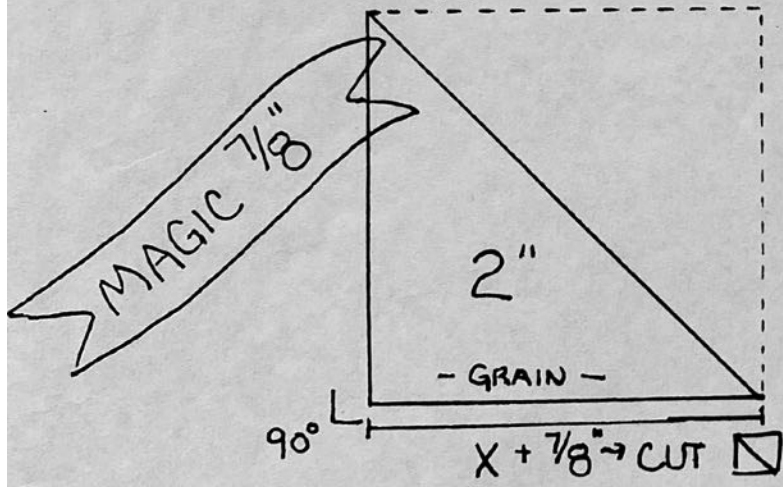


TRIANGLES:

YOU MUST DETERMINE WHERE THE GRAIN OF THE FABRIC NEEDS TO BE. THE STRAIGHT OF THE GRAIN USUALLY GOES ON THE OUTSIDE EDGE.

$\frac{1}{2}$ SQUARE

$\frac{1}{4}$ SQUARE



O.K.~ IF YOU WANT A 2" FINISHED $\frac{1}{2}$ SQ TRIANGLE~ CUT A $\square$ AT $2\frac{7}{8}$ " $\rightarrow$ CUT $\square$. THIS WILL GIVE YOU A FINISHED 2" $\frac{1}{2}$ SQ. TRI.

IF THE GRAIN NEEDS TO BE ON THE LONG SIDE (OPPOSITE THE 90°) MEASURE AND ADD $1\frac{1}{4}$ " $\rightarrow$ CUT A $\square$ $\rightarrow$ CUT $\square$.

EXAMPLE. (FOR A 2" FINISHED) CUT 1 $\square$ @ $3\frac{1}{4}$ " $\rightarrow$ CUT $\square$.