

11-3 Friday

$\infty 587 \times .01342 . 6.9 \beta$

$\infty 49 . 087 . 13 \times . 265 \alpha$

$L = \infty 2 . 45 . 69 . 0 \times . 38 . 17$   $L\beta\bar{\alpha} = \infty 7138 . 09264 . 5 . X$

$\infty 75 \times 8 . 04123 . 6.9 \rightarrow \beta'$   $L\beta'\bar{\alpha} = \infty 164392875 \times . 0$   $\alpha' = c^{s-1}$

$\alpha = \infty 27415 . 09 \times 63$

$\beta = 13956 . 267 \times 8 . \infty . 0$

$\alpha' = \infty 0 . 69 . 1 \times . 68 . 73 . 25$

$L\beta\bar{\alpha} = \infty 51 \times 84 . 063927$

$L\beta'\bar{\alpha} = \infty 5241 . 0673 \times . 8 . 9$

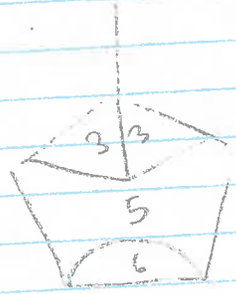
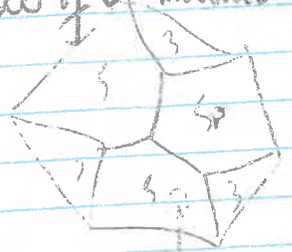
Seam length ?

sewing # ?

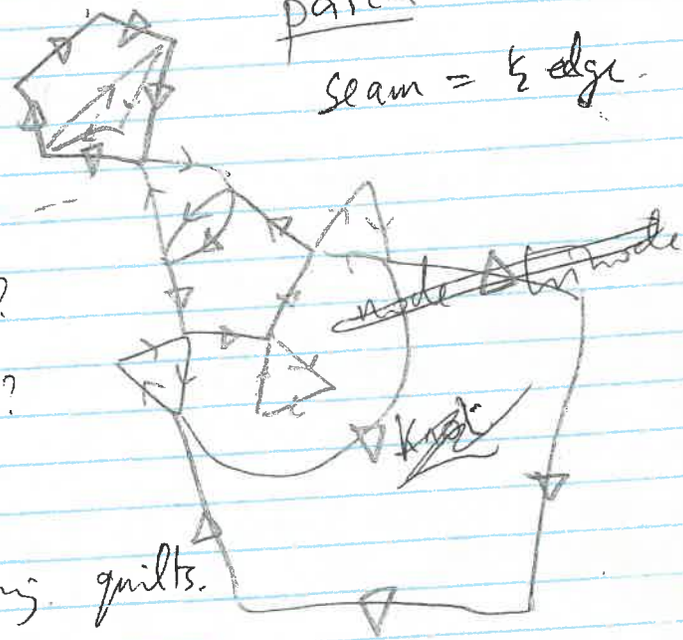
Seam #

F & I are alg. cong. quilts.

modulus = order of  $\Theta$  modulo the centre.



patch  
seam =  $\frac{1}{2}$  edge.



$$\begin{array}{r} s \\ 3 \overline{) 3} \\ s \end{array}$$

$$\langle a, b \mid a^2, b^3, \dots \rangle$$

