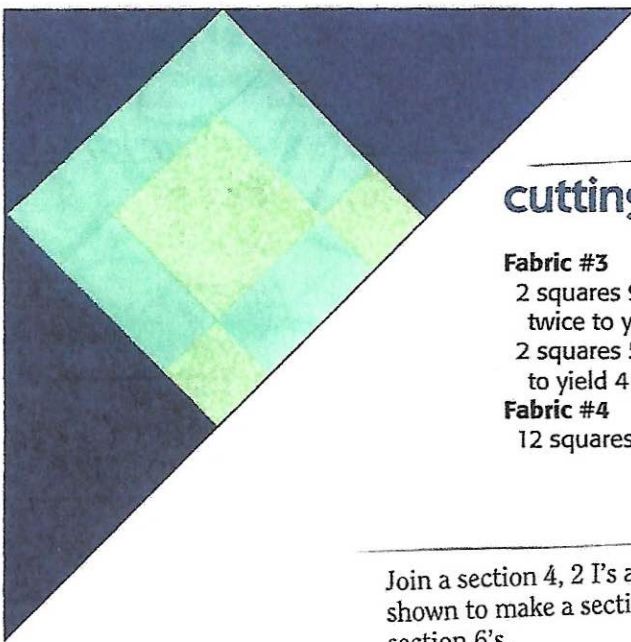


# part 3



## cutting for part 3

### Fabric #3

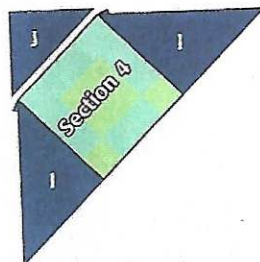
2 squares  $9\frac{3}{4}'' \times 9\frac{3}{4}''$  cut diagonally twice to yield 8 triangles (I)

2 squares  $5\frac{1}{8}'' \times 5\frac{1}{8}''$  cut diagonally to yield 4 triangles (J)

### Fabric #4

12 squares (A)  $3\frac{3}{8}'' \times 3\frac{3}{8}''$

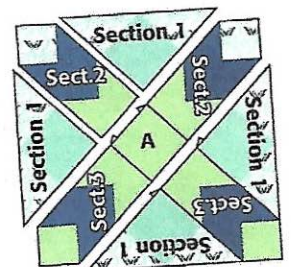
Join a section 4, 2 I's and a J as shown to make a section 6. Make 4 section 6's.



**Section 6**  
Make 4

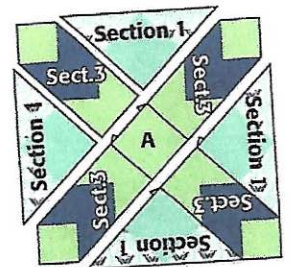
## 2 Making Blocks Y and Z and Section 6

Join 4 section 1's, 2 section 2's, 2 section 3's and 1 A as shown to make a block Y. Make 8 block Y's.



**Block Y**  
Make 8

Join 4 section 1's, 4 section 3's and 1 A as shown to make a block Z. Make 4 block Z's.



**Block Z**  
Make 4