

Make 1-121/2" blocks

| Fabric 2 | Fabric 4 | Fabric 7 | Fabric 8 | Fabric 19 \& ${ }^{2} 3$ (1) ही | Fabric 20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cut $1-4 \frac{1}{2}$ " sq ${ }^{\text {d }}$ | Cut 1-6"sq $\mathbb{X}$ | Cut 1-6" sq $\mathbb{Z}$ | $\text { Cut 1-4 } 1 / 2 " \mathrm{sq}$ | $\begin{aligned} & \text { Cut 2-51/2" sq } \\ & \text { (FG) } \end{aligned}$ | Cut 1-6" sq 区 |
|  | Cut 2-31/4" sq (HST) | Cut 2-31/4"sq (HST) |  |  |  |
|  | $\begin{aligned} & \text { Cut 4-31/8" sq } \\ & \text { (FG) } \end{aligned}$ | $\begin{aligned} & \text { Cut 4-31/8" sq } \\ & \text { (FG) } \end{aligned}$ |  |  |  |


| Hour Glass - Step 1: If not already done above, cut the fabric $2 \& 8$ squares diagonally twice. Sew together as shown with fabric 2 on the left. Make 4 pairs. <br> Step 2: Using the large triangles of fabric $4,7 \& 20$ and the triangle created above make the hour glass as shown. Press and square to $41 / 2 "$. | Sew the Hour glass blocks together as shown creating the center pinwheel. Block measures $81 / 2$ " sq |
| :---: | :---: |
| Make 8 flying geese using the flying geese method found on the General Instructions page. <br> (FG)-A make 1 set of fabrics 4/19 (fabric 19 base, yields 4) (FG)-B make 1 set of fabrics 7/19 (fabric 19 base, yields 4) Square to $21 / 2$ " $\times 4 \frac{1}{2}$ ". Sew into pairs as shown. <br> Add two of the geese set to the sides ot center pinwheel as shown at the top of the page. | (HST)-Using the $31 / 4$ " squares and the (HST) directions, make a total of 4-(HST) units, square to $21 / 2$ ". $\qquad$ (HST) use 2 of fabrics $4 / 7$ (yields 4) press to dark |
| Add a the (HST) to the remaining geese p angle. Add to top and bottom of block as | as shown paying close attention to the seam grammed. Block will measure $12^{1 / 2 "}$ square. |

