

## Da You See....?

2014 Block Of The Week
From LynBrown.com Block Number Two - Quintuplets


## Cutting:

| Green: | 2 ea. | $27 / 8 "$ Squares |
| :--- | :--- | :--- |
| White: | 2 ea. | $27 / 8 "$ Squares |
| Red: | 3 ea. | $27 / 8 "$ Squares |
| Gold: | 3 ea. | $27 / 8 "$ Squares |
| Background: | 6 ea. | $27 / 8 "$ Squares |

## Block Assembly:

1. Draw/Press one diagonal line on the wrong side of all background and white squares.
2. Pair a White square with a Green square RST. Stitch $1 / 4$ " on both sides of the diagonal. Cut on the diagonal. Repeat for remaining pair of White and Green squares to make a total 4 Half Square Triangles. Press. Trim to 2 1/2".
3. Next pair a Red square with a Background square RST. Stitch $1 / 4$ " on both sides of the diagonal. Cut on the diagonal. Repeat for remaining pair of Red and Background squares to make a total of 6 Half Square Triangles. Press. Trim to $21 / 2^{\prime \prime}$.
4. Make a Pinwheel, as at right, using three Red/Background Half Square Triangles and one Green/White Half Square Triangle. Make two of these pinwheels. Trim to $41 / 2^{\prime \prime}$.
5. Now pair a Gold square with a Background square RST. Stitch $1 / 4$ " on both sides of the diagonal. Cut on the diagonal. Repeat for remaining pair of Gold and Background squares to make a total of 6 Half Square Triangles. Press. Trim to $21 / 2^{\prime \prime}$.
6. Make a Pinwheel, as at right, using three Gold/Background Half Square Triangles and one Green/White Half Square Triangle. Make two of these pinwheels. Trim to $41 / 2^{\prime \prime}$.
7. Following the block diagram below, assemble the four Pinwheels so a
8. Make 4

9. Make 6
10. Make 2

11. Make 6

12. Make 2 Green/White Pinwheel appears in the center, always watching orientation. Block should measure 8 1/2".

