<u>Clue 4</u>: Moving right along... let's make some template stars. If you have the tri-recs tool or similar (60° triangle uare), we will be using this. If not, please find the template on the website and print at 100% with no scaling or fi page.

Cutting always comes first:

LIGHT	Läp	Twin	Queen	King
3-1/2" WOF strips	5	3	6	9-10
Sub-cut to 6-1/2" lengths		4		20
AND 12-1/2" languis	8	4	72	20
Using above scraps first				
Then 2-1/2" WOF strips	2	1-2	2-3	Ą
		\$		40
AND 2-1/2" squares	16	8	24	40
MEDIUM 1	Lap	Twin	Queen	King
2-1/2" WOF strips	1	4	1	1
32-22-7-7-32-23	-1-36	9752 		*3
MEDIUM 2	Lap	Twin	Queen	King
2-1/2" WOF strip	1	1	2	2
Using the recs tool for triangles *please do these mirror income you will cut in <u>sets</u>	16 SETS (32	8 SETS (16	24 SETS (48	40 SETS (80

^{*} to get mirror image of these, we must cut them two at a time with our fabric right sides together.

Please set your 3-1/2" rectangles (6-1/2" and `12-1/2" lengths) aside for now. We will use those later in the clue r now, we will be assembling a smaller star using the tri-recs units and 2-1/2" squares.

Let's use those tri-recs units to make the star points, then we will add the squares to aish off the star. Here is the deconstructed star point:

We need to make 16 for the lap, 8 for the twin, 24 for the queen, and 40 for the ng.

