



SEQUOIA QUILT

Cutting

WOF = width of fabric

From white fabric, cut:

8 strips $6\frac{1}{2}$ " \times WOF (16.5 cm \times WOF); subcut into 42 squares $6\frac{1}{2}$ " \times $6\frac{1}{2}$ " (16.5 \times 16.5 cm) and 5 squares 4" \times 4" (10 cm \times 10 cm).

7 strips 4" \times WOF (10 cm \times WOF); subcut into 76 squares 4" \times 4" (10 \times 10 cm).

From black fabric, cut:

2 strips $6\frac{1}{2}$ " \times WOF (16.5 cm \times WOF); subcut into 10 squares $6\frac{1}{2}$ " \times $6\frac{1}{2}$ " (16.5 \times 16.5 cm).

3 strips 4" \times WOF (10 cm \times WOF); subcut into 24 squares 4" \times 4" (10 \times 10 cm).

From gray fabric, cut:

4 strips $6\frac{1}{2}$ " \times WOF (16.5 cm \times WOF); subcut into 21 squares $6\frac{1}{2}$ " \times $6\frac{1}{2}$ " (16.5 \times 16.5 cm).

2 strips 4" \times WOF (10 cm \times WOF); subcut into 16 squares 4" \times 4" (10 \times 10 cm).

From green fabric, cut:

3 strips $6\frac{1}{2}$ " \times WOF (16.5 cm \times WOF); subcut into 15 squares $6\frac{1}{2}$ " \times $6\frac{1}{2}$ " (16.5 \times 16.5 cm).

3 strips 4" \times WOF (10 cm \times WOF); subcut into 28 squares 4" \times 4" (10 \times 10 cm).

From binding fabric, cut:

7 strips $2\frac{1}{2}$ " \times WOF (6.5 cm \times WOF).