Waynonda's Winding Ways - $72 \times 72$

| Block | Shapes | The Math |
| :---: | :---: | :---: |
| 49 Winding Ways Blocks 9" Block - blue, white, black \& | 4] Shape A - blue | $4 \times 49=196$ |
|  | 1] Shape B - black | $1 \times 49=49$ |
|  | 1] Shape B - dark gray | $1 \times 49=49$ |
|  | 1] Shape B - medium gray | $1 \times 49=49$ |
|  | 1] Shape B - light gray | $1 \times 49=49$ |
|  | 4] Shape C - white | $4 \times 49=196$ |
| 28 Winding Ways Half Blocks blue, white, black \& grays | 2] Shape A - blue | $2 \times 28=56$ |
|  | 14] Shape B - black <br> 14] Shape B - dark gray <br> 14] Shape B - medium gray <br> 14] Shape B - light gray | 2] Shape $B-2 \times 28=56 / 4$ colors $=14$ of each color |
|  | 1] Shape C - white | $1 \times 28=28$ |
| 4 Curved Corner Blocks blue | 4] Shape A - blue | $1 \times 4$ corners $=4$ |
| Binding strips | Bias Binding | $72 \times 4=288+12$ for turning corners $=300 / 40$ for width of fabric $=7.5$. Rounded up to 8 strips. 8 strips $\times 2.5^{\prime \prime}=20$ inches of fabric [ $3 / 8$ yard] needed to make bias binding. If cutting binding strips $2.25^{\prime \prime}-8 \times 2.25^{\prime \prime}=$ 18 inches of fabric [ $1 / 2$ yard] needed to make bias binding. |

