
$1^{\text {st }}$ Pattern


| Number of Blue and White Squares | Total Number of Squares |
| :---: | :---: |
| $4^{\text {th }}$ Pattern Blue Squares $\qquad$ White Squares $\qquad$ |  |
| $5^{\text {th }}$ Pattern Blue Squares $\qquad$ White Squares $\qquad$ |  |
| $12^{\text {th }}$ Pattern Blue Squares $\qquad$ White Squares $\qquad$ |  |
| $17^{\text {th }}$ Pattern Blue Squares $\qquad$ White Squares $\qquad$ |  |

