

## Check-Up for Growing Patterns



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*Have your child color in the $4^{\text {th }}$ pattern.
0 My child understands growing patterns and can color in the $4^{\text {th }}$ pattern

| Number of Red, Yellow, and Blue Squares | Total Number of Squares |
| :---: | :---: |
| $5^{\text {th }}$ Pattern Red $\qquad$ <br> Blue $\qquad$ |  |
| $7^{\text {th }}$ Pattern Red $\qquad$ <br> Blue $\qquad$ |  |
| $10^{\text {th }}$ Pattern Red $\qquad$ Yellow <br> Blue $\qquad$ |  |

*Have your child fill in how many colored squares would be needed for each pattern and how many squares total.

0 My child understands growing patterns and can fill in the number of squares needed for each pattern.
*Ask your child to create a growing pattern on their own.
0 My child understands growing patterns and can create their own growing pattern.

