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## PRIME FACTORIZATION CODE

Here's how it works: The letters of the alphabet have been assigned the numbers 1
through 26. Then you'll assign a color to the primes and 1 . So choose 10 colors and color the squares for $1,2,3,5,7,11,13,17,19$, and 23 .

The rest of the numbers are factored and colored according to their factors. For example, $T=20=4 \times 5=2 \times 2 \times 5$, so color two sections with the color for 2 and one section with the color for 5.

Now you can represent the letters with color sequences.
For more coloring sheets, including prime factorization, and other color codes, check www.sonderbooks.com/sonderknitting/

