Art 112, @Dmitriy Astakhov

Create a 9 " $\times 12$ " with 1 "x1" squares. The column that will be in the middle is left for pure HUE. Four columns to the left are the TINTS = hue plus white paint. The four columns on the right of HUE column are the SHADES = hue plus black.

COLOR + WHITE
= TINTS

|  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

COLOR + WHITE


COLOR + BLACK
HUE




Be careful in this are. You can shift the HUE square to the right just to match value. Remember, focus on value!

