Please use any Standard Resolution Color Emulator to run this Job

This sample program makes use of a Color Library residing in cell C26. Four color sets have been trained and named Berry, Peach, Natural and Rose. At runtime, all pixels within the Color Extraction Region will be analyzed.

If the color information of a pixel falls within any of the color sets it will be counted. The color set with the highest number of counted pixels will be selected as the correct answer