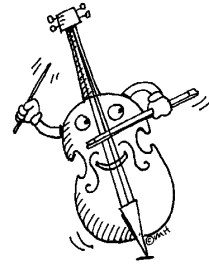




Music Suggestions



Los Colores - Sung to "Frere Jacques"

Azul, rojo, blanco
Azul, blanco, rojo
Anaranjado
Anaranjado
Verde, Amarillo
Verde, Amarillo
Morado, gris
Morado, gris

Más Colores- Sung to If You're Happy and You Know It Clap Your Hands

Amarillo, rojo, cafe
Amarillo rojo, cafe
anaranjado, azul, morado
Anaranjado, azul, morado
blanco, verde, negro y gris



Notas Culturales

- ❖ Many Hispanics love bright colors. Mexicans and Puerto Ricans, for example, paint their buildings bright colors, such as blue, pink and yellow. Companies in the U.S. who would like to advertise to Hispanics, often change their signs to suit their culture. For example: Osco Drug in Chicago uses bilingual signs with bright colors to attract new Latino customers

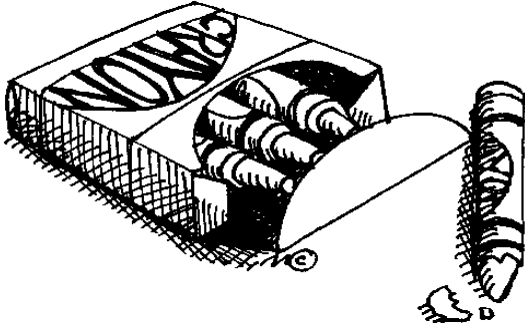
- ❖ In Guatemala, there are many people of the Mayan tradition. Even today, they wear traditional clothing, which is very bright. Each village has it's own unique pattern, which differentiates it from other villages. Also, the type of dress may also show how much money the family has.





Faltan Colores!

Miguel has dropped his crayons and is missing many colors. Please tell us in Spanish what colors he is missing!



Azul, Rosado, Verde, Amarillo, Anaranjado, Gris, negro, Blanco, Morado, Rojo.



1.) Miguel is missing red. Red is _____.



2.) Miguel is missing blue. Blue is _____.



3.) Miguel is missing green. Green is _____.



4.) Miguel is missing orange. Orange is _____.



5.) Miguel is missing yellow. Yellow is _____.

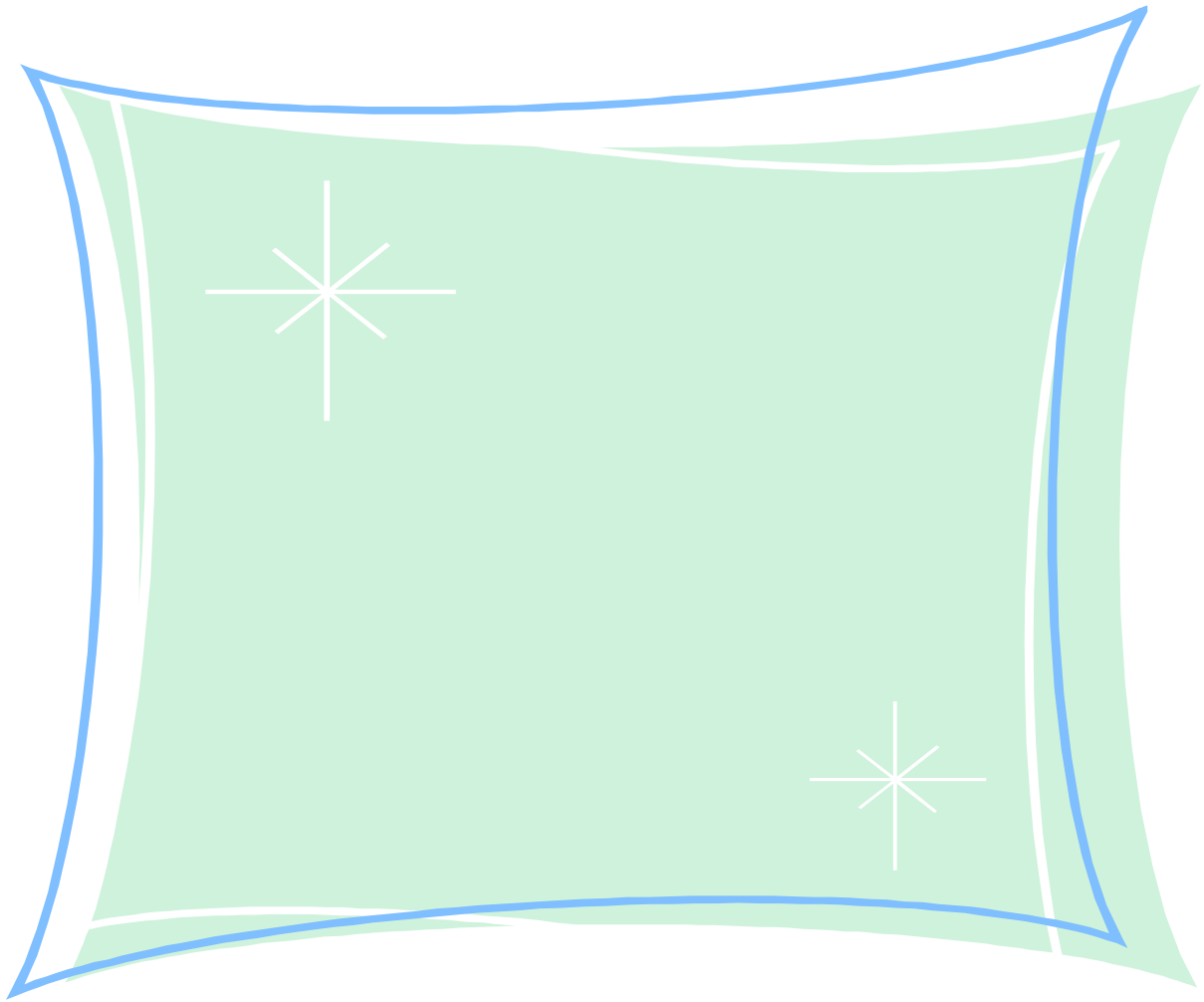
What colors (colores) does Miguel still have in his box?



¡You Could be the Next Artista Famosa!



You have been selected to be in an art Contest! The "judges" will call out a color and you will need to start your drawing using that color. When the judge says another color you must switch to drawing with that color. You will continue to use whatever color the judge says until the judge says, "¡Basta!" This means stop.





Rainbow of Skittles!

¿Cuántos rojos hay? Hay _____.

¿Cuántos verdes hay? Hay _____.

¿Cuántos amarillos hay? Hay _____.

¿Cuántos morados hay? Hay _____.

¿Cuántos anaranjados hay? Hay _____.

