



Multibhashi



Adjectives



Class Objective

To understand the usage of adjectives related to colors and personality that are used with the verb SER (to be) in Spanish.



Concept A: To learn to tell 'el color' (the color) of anything.

Los colores

<i>Masculino</i>	<i>Femenino</i>
blanco (white)	blanca
negro (black)	negra
rojo (red)	roja
amarillo (yellow)	amarilla
morado (purple)	morada
dorado (golden)	dorada
plateado (silver)	plateada



Concept A: To learn to tell 'el color' (the color) of anything.

Los colores

<i>Masculino</i>	<i>Femenino</i>
azul (blue)	azul
verde (green)	verde
naranja (orange)	naranja
marrón (brown)	marrón
rosa (pink)	rosa
gris (grey)	gris



For eg.:



• El **libro** es **verde**.



• Mi **camiseta** es **blanca y roja**.



• El **coche** es **amarillo**.



• Los **gatos** son **negros**.



For eg.:



• Los **guantes** son **azules**.



• El **elefante** es **gris**.



• Las **sillas** son **marrones**.



• Los **sombreros** son **morados**.

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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