



Multibhashi



Colours and types of measurement



Class Objective

To understand the different colors
and the different types of
measurement.



Concept A: Colours and colour adjectives

Farbe	Colour	"Colourful" Phrases (colour adjectives)
rot	red	der rote Wagen (the red car), der Wagen ist rot
rosa	pink	die rosa Rose (the pink rose)*
blau	blue	ein blaues Auge (a black* eye), er ist blau (he's drunk) *In German, a black eye is blue.
Hellblau	Light blue	die hellblaue Bluse (the light blue blouse)**



Concept A: Colours and colour adjectives

Farbe	Colour	"Colourful" Phrases (colour adjectives)
dunkel-blau	Dark blue	die dunkelblaue Bluse (the dark blue blouse)
grün	green	der grüne Hut (the green hat)
gelb	yellow	ein gelbes Licht (a yellow light)
orange	orange	das orange Buch (the orange book)
braun	brown	die braunen Schuhe (the brown shoes)



Concept A: Colours and colour adjectives

Farbe	Colour	"Colourful" Phrases (colour adjectives)
beige	beige	der beige Kasten (the beige box)
violett	violet	der violette Hut (the violet hat)
lila	lilac/mauve	der lila Hut (the lilac hat)*
weiß	white	das weiße Papier (the white paper)
schwarz	black	der schwarze Koffer (the black suitcase)



Concept A: Colours and colour adjectives

Farbe	Colour	"Colourful" Phrases (colour adjectives)
grau	gray	der graue Pulli (the gray sweater)
türkis	turquoise	eine türkise Karte (a turquoise card)
silber	silver	eine silberne Münze (a silver coin)
gold	gold	eine goldene Münze (a gold coin), eine Goldmünze

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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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