



Multibhashi



Colours and Body Parts



Multibhashi

Class Objective

To learn colours and Body Parts in
French



Concept A: What are interrogative pronouns?

Interrogative pronouns are used to ask questions such as who, whom, what or which one.

There are four main Interrogative pronouns in French:

1. Qui - who, whom
2. Que - what
3. Quoi - what
4. Lequel - which one



Concept A: Les couleurs

La couleur	Masculin singulier	Féminin singulier	Masculin pluriel	Féminin pluriel
	blanc	blanche	blancs	blanches
	noir	noire	noirs	noires
	bleu	bleue	bleus	bleues
	vert	verte	verts	vertes



Concept A: Les couleurs

La couleur	Masculin singulier	Féminin singulier	Masculin pluriel	Féminin pluriel
	jaune	jaune	jaunes	jaunes
	orange	orange	oranges	oranges
	rouge	rouge	rouges	rouges
	rose	rose	roses	roses



Concept A: Les couleurs

La couleur	Masculin singulier	Féminin singulier	Masculin pluriel	Féminin pluriel
	marron	marronne	marrons	marronnes

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