



Multibhashi



Review 7

Let's revise whatever done so far!



Class Objective

To recap the lessons learnt this/last week - Les couleurs et le corps, Les nationalités et les affaires scolaires, Les Adjectifs Interrogatifs, Pratiquer la Lecture, Les expressions d'Avoir/ Être/Faire, Les Professions et Savoir/ Connaître





Concept A : Colours and Body Parts

- Let's revise names of colors in French -



blanc

- blanche



rouge

- rouge



noir

- noire



jaune

- jaune



vert

- verte



orange

- orange



Concept A : Colours and Body Parts

- Let's revise names of colors in French -

●	blue	- bleue
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●	rose-	- rose
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Concept A : Colours and Body Parts

- Let's revise some parts of the body -



la tête

- the head



le cou

- the neck



la bouche

- the face



le bras

- the hand



les cheveux

- the hair



la main

- the palm



Concept A : Colours and Body Parts

- Let's revise some parts of the body -



le doigt

- the finger



le genou

- the knee



le pied

- the foot



la jambe

- the leg



l'estomac

- the stomach

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

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1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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