



Multibhashi



Practice Test 3



Class Objective

To recap the lessons learnt this/last week - Les Adjectifs Démonstratifs, Les interrogations, Le Shopping, Les Conditionnels, Les pronoms Interrogatifs, Les saisons, La nourriture, Le négation, Passe Compose, Il y a, C'est vs Il est and Writing messages and postcard





Practice A: Identify the French terms for the given English words:

English Word	Option A	Option B	Option C	Option D
Storm	L'orage	Le Nuage	Le Soleil	Le Vent
Wind	Beau	Chaud	La Pluie	Sun
Sun	Le Soleil	La Lune	Mauvais	Le Parasol
Rain	La Pluie	La Neige	Le Vent	L'orage
Apple	La Pomme	La Pomme De Terre	La Fruit	La Cerise



Practice A Answers

English Word	Option A	Option B	Option C	Option D
Storm	L'orage	Le Nuage	Le Soleil	Le Vent
Wind	Beau	Chaud	Le Vent	La Pluie
Sun	Le Soleil	La Lune	Mauvais	Le Parasol
Rain	La Pluie	La Neige	Le Vent	L'orage
Apple	La Pomme	La Pomme De Terre	La Fruit	La Cerise



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