



Multibhashi



Review 5

Let's revise whatever done so far!



Class Objective

To recap the lessons learnt this/last week - La nourriture, Negation, Past Tense- Passé Composé, Il y a, C'est vs il est, Messages



Concept A: La nourriture

Révissez quelques noms de l'alimentation :

1. Les légumes	vegetables
2. Le pâtisserie	pastry
3. La glacé	ice-cream
4. Le chocolat	chocolate
5. L'eau	water



Concept A: La nourriture

6. La salade	salad
7. Le thé	tea
8. Le café	coffee
9. Le lait	milk
10. Le pain	bread



Concept A: La nourriture

11. Le jus de fruits

fruit juice

12. Le Fromage

cheese

13. La limonade

lemon juice

14. Le poulet

chicken

15. La méat

meat



Concept A: La nourriture

●	16. Les œufs	eggs
●		
●	17. Le gâteau	cake
●		
●	18. Le riz	rice
●		
●	19. La pomme	apple
●		
●	20. La pomme de terre	potato
●		

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