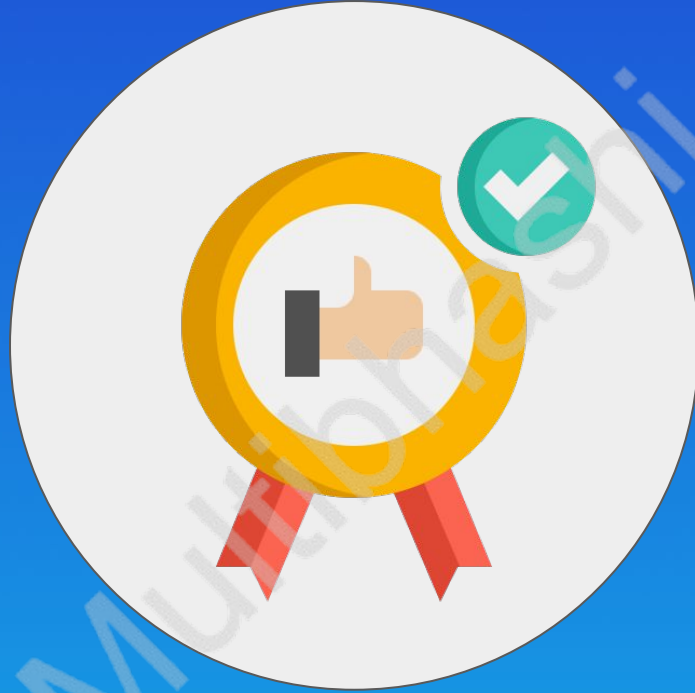




Multibhashi



Comprehension Practice



Class Objective

I will be able to read the comprehensions, understand them and answer the questions given from the comprehensions.



Concept A. Tips to keep in mind while reading a comprehension.

- Read each and every word clearly.
- Take time to understand the passage but remember to complete it within the given time limit.
- If not understanding the meaning of any word, try to understand the context of the sentence.
- Underline the important words, phrases and sentences.



Concept B. Comprehension 1. Read the comprehension below. The answers are given.

Sie lesen in einer Zeitung diesen Text. Wählen Sie für die Aufgaben 1 bis 5 die richtige Lösung a, b oder c.

(You are reading a newspaper in this Text. Choose the correct answer for exercise 1 to 5 among a, b or c.)

„Hier ist immer etwas los-
Das Cafe ist mein Leben“



Concept B. Comprehension 1. Read the comprehension below. The answers are given.

Das Cafe von Clara Bertold ist von sieben bis achtzehn Uhr geöffnet. In dem Cafe ist es voll, fast jeden Tag. „Ich arbeite den ganzen Tag in der Küche. Aber ich freue mich immer, wenn so viele Leute kommen.“ Clara Bertold will das Cafe nicht am Abend öffnen, denn sie möchte auch andere Dinge machen, wie z.B. ins Kino gehen oder Sport machen. „Und ich möchte meine Freunde sehen. Meine Familie lebt ja leider weit weg.“



Concept B. Comprehension 1. Read the comprehension below. The answers are given.

Vor fünf Jahren hat sie die Schule beendet. Ihre Eltern wollten, dass sie in einer Bank arbeitet oder studiert. Aber sie hat sich in einem Restaurant beworben und dort eine Ausbildung als Köchin gemacht. Gleich danach hat sie das Cafe eröffnet. Heute kommen die Leute aus der ganzen Stadt, weil sie die leckeren Kuchen essen und dabei in Ruhe Zeitung lesen wollen. Ruhig ist es, denn Handys sind verboten. Clara Bertold liefert auch Essen und Kuchen für Geburtstage und Feste. Und was plant Clara? „Ich habe auf meinen Reisen viele interessante Rezepte kennengelernt. Auch von meiner Oma habe ich viel gelernt. Diese Rezepte möchte ich alle in einem Buch sammeln und es dann im Cafe verkaufen.“

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