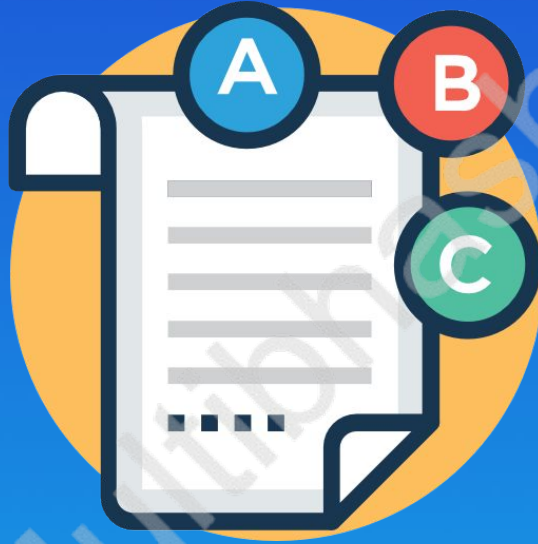




Multibhashi



Speaking practice 1 as per B1 exam



Class Objective

I will be able to practice for speaking section as per B1 level.



Concept A : General Tips -

1. You are asked to introduce yourself. Take time for this section and present a brief description of yourself including your name, the fields of interest, what you do, etc.
2. In Discussion of Events with a Partner, you should not write everything down but write the keywords. Try to be the one to start talking.
3. Be sure to read the question/instruction carefully, because it describes a series of topics you need to touch upon
4. Explain the topic assigned in detail and describe every point mentioned in the topic assigned.
5. Take time to think and try to speak slowly.



Concept B : General Phrases :

- Ich hatte eine Frage. (I had a question/inquiry.)
- Könnten Sie/ könntest du bitte mir eine/einen ____ geben? (Could you please give me a ____?)
- Könnten Sie mir sagen... (Could you tell me...)
- Ich möchte wissen, ob... (I would like to know whether...)
- Was denkst du/denken Sie? (What do you think?)
- Meiner Meinung nach... (In my opinion...)
- Ich finde, dass... (I find that...)
- Ich denke, dass... (I think that...)
- Hast du/Haben Sie etwas dazu zu sagen? (Do you have something to say about that?)



Concept B : General Phrases :



- Wie meinst du/meinen Sie? (What do you feel?)



Concept C : Über ein Thema sprechen (To speak about a topic)

Ein Thema präsentieren

Sie sollen Ihren Zuhörern ein aktuelles Thema präsentieren.

Dazu finden Sie hier fünf Folien. Folgen Sie den Anweisungen links und schreiben Sie Ihre Notizen und Ideen rechts daneben.

You should let your listener hear a current topic. You will find five slides here. Follow the correct links and write your notes and ideas to the right of them.

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