



Multibhashi



Speaking about social situations, articles,  
politics, about Europe and speaking about  
them



# Class Objective

I will be able to converse fluently  
about the topics.



## Concept A: Tips to keep in mind

- Always be updated about the topic on which you are conversing.
- Remember to keep all the points in mind.



## Concept B : Vocabulary related to politics

- die Wahl - election
- wahlen - to vote
- das Wahllokal - polling station
- die Partei - party
- Konservative - conservative
- demokratisch - democratic
- liberal - liberal
- das Referendum - referendum



## Concept B : Vocabulary related to politics

- das Ergebnis - result
- die Wiederwahl - re-election
- der Wahlsieger - the election winner
- der Wahlverlierer - the election loser
- der Politiker/die Politikerin - politician
- die Politik - politics
- der Bundeskanzler/die Bundeskanzlerin - the chancellor
- das parlament - parliament



## Concept B : Vocabulary related to politics

- der/die Abgeordnete - member of the parliament
- die Debatte - debate
- der Landtag - state parliament
- das Gesetz - law
- der Bürgermeister - mayor
- as volk - people
- streiten - to argue

**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**





**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**



**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**



**THE UNIVERSITY OF CHICAGO**  
**DEPARTMENT OF CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**  
**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**

**PHYSICAL CHEMISTRY**