



Multibhashi



# Music, sports and movies: Sentence patterns and examples



# Class Objective

I am able to understand all sentence patterns and examples



## Concept A: Grammar Patterns

### 1. S<sub>1</sub> から、 S<sub>2</sub>

から connects two sentences together to denote a causal relationship. S<sub>1</sub> is the reason for S<sub>2</sub>.

⑫ 時間がありませんから、新聞を読みません。

Because I don't have time, I don't read the newspaper.

You can also state S<sub>2</sub> first and add the reason after it.

⑬ 毎朝新聞を読みますか。

…いいえ、読みません。時間がありませんから。

Do you read a newspaper every morning?

…No, I don't. Because I have no time.



## Concept A: Grammar Patterns

### 5. どうして

The interrogative どうして is used to ask a reason. The answer needs から at the end.

⑭ どうして 朝 新聞を 読みませんか。

…時間が ありませんから。

Why don't you read a newspaper in the morning?

…Because I don't have time.

The question どうしてですか is also used to ask the reason for what the other person has said.

⑮ きょうは 早く 帰ります。

I'll go home early today.

…どうしてですか。

…Why?

子どもの 誕生日ですから。

Because today's my child's birthday.



## Concept B: Sentences Examples

### ぶん けい 文 型

1. わたしは イタリア料理<sup>りょうり</sup>が 好き<sup>す</sup>です。
2. わたしは 日本語<sup>にほんご</sup>が 少し<sup>すこ</sup> わかります。
3. きょうは 子どもの 誕生日<sup>たんじょうび</sup>ですから、早く<sup>はや</sup> 帰<sup>かえ</sup>ります。



## Concept B: Sentences Examples

### 例 文

1. お酒<sup>さけ</sup>が 好き<sup>す</sup>ですか。  
…いいえ、好き<sup>す</sup>じゃありません。  
(では)
2. どんな スポーツが 好き<sup>す</sup>ですか。  
…サッカーが 好き<sup>す</sup>です。

**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**

**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**



**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**