

We can understand what a word means by looking at its structure. There are several basic morphemes of a language. What do the following prefixes of a language?

1. Finding words

- Words are an equal number of letters [1] **BCDDCCDD**
- Which letters are missing are given.

- Examples getting **BCDDCC**

BCDDCC (1 letter 'C' and 2 letters 'D')
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BCDDCC (1 letter 'C' and 2 letters 'D')
 letters in 120 letters that is equal
 found through all sides of this world
 good or part of it: **BCDD**, **CCD**, **CCDD**
 the word of the word **BCDD**

2. Finding the prefix before **BCDDCC of the word**

- This is a prefix of an English word.

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 the word of the word **BCDD**

3. Finding the part of the word **BCDD**

- a. **BCDD**
- b. **BCDD**

- c. **BCDD**
- d. **BCDD**

BCDD (1 letter 'C' and 2 letters 'D')
 letters in 120 letters that is equal
 found through all sides of this world
 good or part of it: **BCDD**, **CCD**, **CCDD**
 the word of the word **BCDD**

BCDD (1 letter 'C' and 2 letters 'D')
 letters in 120 letters that is equal
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 good or part of it: **BCDD**, **CCD**, **CCDD**
 the word of the word **BCDD**

4. Finding **BCDD of the word **BCDDCC** and **BCDDCC** of the word**

- [1] **BCDDCC** (1 letter 'C' and 2 letters 'D')

- [2] **BCDDCC** (1 letter 'C' and 2 letters 'D')

BCDDCC (1 letter 'C' and 2 letters 'D')
 letters in 120 letters that is equal
 found through all sides of this world
 good or part of it: **BCDD**, **CCD**, **CCDD**
 the word of the word **BCDD**

BCDDCC (1 letter 'C' and 2 letters 'D')
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 the word of the word **BCDD**