

## Clauses

### A. Choose the correct Answer;

1. Which of the following is a noun clause?

- (a) to win the prize
- (b) winning the prize
- (c) that he won the prize
- (d) on winning the prize

2. A clause always has:

- (a) a subject only
- (b) a verb only
- (c) a subject and a finite verb
- (d) none of these

3. Which of the following introduces an adjective clause?

- (a) because      (b) although
- (c) who            (d) if

4. Identify the adverb clause in this sentence:

**He was so tired that he slept instantly.**

- (a) so tired
- (b) that he slept instantly
- (c) slept instantly
- (d) he was

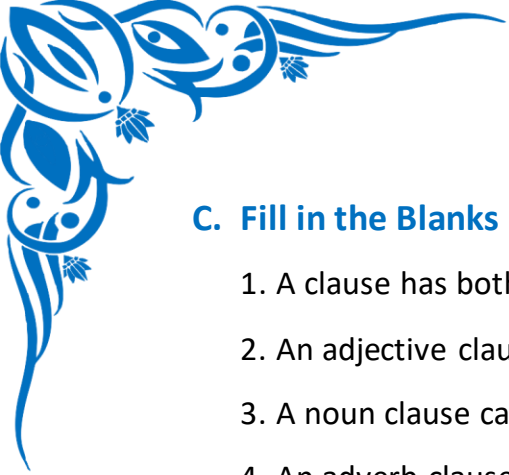
5. In the sentence "She said that she was busy," the underlined part is:

- (a) Adjective clause
- (b) Noun clause
- (c) Adverb clause
- (d) Phrase

### B. Match the Following

Match the clause type with its function or example.

A. Clause Type	B. Description/Example
1. Noun Clause	a) He went home <b>because he was tired</b> .
2. Adjective Clause	b) I believe <b>that he is honest</b> .
3. Adverb Clause	c) The boy <b>who stood first</b> is my cousin.
4. Clause	d) A group of words with subject and verb.
5. Phrase	e) without any delay



### C. Fill in the Blanks

1. A clause has both a \_\_\_\_\_ and a \_\_\_\_\_.
2. An adjective clause usually answers the question \_\_\_\_\_ or \_\_\_\_\_.
3. A noun clause can act as the \_\_\_\_\_ of a verb or a preposition.
4. An adverb clause of condition often starts with \_\_\_\_\_ or \_\_\_\_\_.
5. A group of words that makes some sense but not complete sense is called a \_\_\_\_\_.

### D. Subjective Questions;

1. **Underline the noun clause in the sentence:**

I know that she is coming today.

2. **Underline the adjective clause in the sentence:**

The man who owns this shop is very kind.

3. **Underline the adverb clause in the sentence:**

I will come if it does not rain.

4. **Complete the sentence using a noun clause:**

She does not understand \_\_\_\_\_.

5. **Complete the sentence using an adverb clause of time:**

We will leave \_\_\_\_\_.