

CS2 Unit 5 Grammar and Vocabulary Activities, based on Japanese Scientist 10 (p. 69)

[Vocabulary] *Combine the words and their meaning.*

[pair work] A: Will you please tell me what X means? B: Yes. The {verb | noun | adjective} X means

<i>words</i>	<i>definitions</i>
physics	the qualification obtained by students who successfully complete a university or college course
degree	a detailed written study of a single subject, usually in the form of a short book
sabbatical	to recognize the good qualities of something
monograph	a period of time when a teacher at a university is allowed to stop their normal work in order to study
crucial	the scientific study of matter and energy and the relationships between them, including the study of forces, heat, light, sound, electricity, and the structure of atoms
appreciate	extremely important

Turn each sentence into a wh-question to ask the underlined part.

1. Kiyoshi Oka entered the Imperial University of Kyoto in 1922. (Use *which university*.)
2. Kiyoshi Oka entered the Imperial University of Kyoto in 1922.
3. Kiyoshi Oka entered the Imperial University of Kyoto to study physics.
4. Kiyoshi Oka graduated with a degree in mathematics in 1925.
5. Kiyoshi Oka graduated with a degree in mathematics. (Use *what degree*.)
6. Kiyoshi Oka was promoted to assistant professor of mathematics in 1929.
7. Kiyoshi Oka was promoted to assistant professor of mathematics in 1929. (Use *what position*.)

[pair work] *Ask the wh-question of 1-7 above. Answer with SA + FU. When you go to the next item, change roles.*

example

A: Which university did Kiyoshi Oka enter in 1922?

B: The Imperial University of Kyoto. He entered the Imperial University of Kyoto in 1922.

Combine the two sentences with a relative pronoun.

8. The mathematician entered the Imperial University of Kyoto to study physics. He later solved a number of important problems in mathematics.
9. The mathematician was promoted to assistant professor of mathematics in 1929. He became interested in unsolved problems in the theory of functions of several complex variables.
10. The mathematician worked on the theory of functions of several complex variables. His most famous work was published in a 25 year period from 1936.
11. Kiyoshi Oka set himself the almost super-human task of solving the problems. They were well-known unsolved problems in those days.

Turn the sentences into the passive voice.

12. They appointed Kiyoshi Oka as a lecturer in the Faculty of Science in 1925.
13. They promoted Kiyoshi Oka to assistant professor of mathematics in 1929.
14. They published his most famous work in a 25 year period from 1936.
15. Kiyoshi Oka solved these important unsolved problems in the theory of functions of several complex variables.
16. One can appreciate the considerable strength of his proofs only with considerable effort.

[indirect questions] Add the following phrases to the beginning of each question.

I don't know; I don't remember; I wonder; Do you know?; Do you remember?; Would you please tell me?

17. Did Kiyoshi Oka enter the Imperial University of Kyoto to study physics?
18. When did Kiyoshi Oka enter the Imperial University of Kyoto?
19. Why did Kiyoshi Oka enter the Imperial University of Kyoto?
20. Which university did Kiyoshi Oka enter to study physics?
21. Did Kiyoshi Oka graduate with a degree in mathematics in 1925?
22. When did Kiyoshi Oka graduate with a degree in mathematics?
23. What degree did Kiyoshi Oka graduate with?
24. Was Kiyoshi Oka promoted to assistant professor of mathematics in 1929?
25. When was Kiyoshi Oka promoted to assistant professor of mathematics?
26. What position was Kiyoshi Oka promoted to in 1929?