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Chemical Process Principles Hougen O.A., Watson K.M., Ragatz R.A. New York: John Wiley & Sons, 1952. — 1159 p.In this book only process problems of a chemical and physicochemical nature are treated, and it has been attempted to avoid overlapping into the fields of unit operations and plant design.

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Step 2 of 5 (a) In one week there are seven days and in one day there are twenty-four hours. In one hour there are sixty minutes and in one minute there are sixty seconds. In one second there are microseconds. Convert week to microseconds as follows:

Comment(0) Step 3 of 5 Therefore, in two weeks there are.

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