A "lesson plan" of Scientific English for Chemistry Student

This subject includes 30 passage or "Reading comprehensions" about- 1) General- 2) Inorganic-3) Organic- 4) Physical- and 5) Analytical-chemistry (each one six passages covering three weeks). Each passage follows by few questions about its information. Moreover, the subject contains "Essential words for chemists"

The students should prepare for:

- 1) Translating the passages to Persian.
- 2) Choose the best choice that fits each question followed the given passage.
- 3) Preparing to translate the given "Essential words for chemists" to Persian or vice versa.

First week: Reading comprehension 1 and 2 of general chemistry.

Second week: Reading comprehension 3 and 4 of general chemistry.

Third week: Reading comprehension 5 and 6 of general chemistry.

Fourth week: Reading comprehension 7 and 8 of Inorganic chemistry.

Fifth week: Reading comprehension 9 and 10 of Inorganic chemistry.

Sixth week: Reading comprehension 11 and 12 of Inorganic chemistry.

Seventh week: Reading comprehension 13 and 14 of Organic chemistry.

Eighth week: Reading comprehension 15 and 16of Organic chemistry.

Ninth week: Reading comprehension 17 and 18of Organic chemistry.

Tenth week: Reading comprehension 19 and 20 of Physical chemistry.

Eleventh week: Reading comprehension 21 and 22of Physical chemistry.

Twelfth week: Reading comprehension 23 and 24 of Physical chemistry.

Thirteenth week: Reading comprehension 25 and 26 of Analytical chemistry.

Fourteenth week: Reading comprehension 27 and 28of Analytical chemistry.

Fifteenth week: Reading comprehension 29 and 30of Analytical chemistry.