Table of Contents

* **Unit01.Science**
* **Reading passage**

Science and fields of science

* **Grammar in use**

Review of relative clauses

Practice

* **problem solving**

writing definitions

reading basic formulae

Translations

* **Vocabulary items**

free reading passage

Scientific communication

* **Unit02.Physics**
* **Reading passage**

Physics and scopes of physics

* **Grammar in use**

Participle phrases replacing relative clauses

Practice

* **Problem solving**

Reading complex formulae

Adjectives order

Translation

* **Vocabulary items**

Free-Reading Passage

Albert Einstein (1879-1955)

* **Unit03.Matter and Measurement**
* **Reading passage**

Matter and Measurements

* **Grammar in use relative** adverbs

Participle adjectives

Practice

* **Problem solving**

Asking and describing dimensions of objects

Describing shapes of objects

* **Vocabulary items**

Free-Reading Passage

* **Unit04.International system of units**
* **Reading passage**

International system of units

Comprehension question

* **Grammar in use**

Adverbial clauses of time,place and reason

Practice

* **Problem solving**

Task one sentence building

Task two sentence transformation

* **Vocabulary items**

Free reading passage

* **Unit05.Elements Particles**
* **Reading passage**

Elementary particles

* **Grammar in use**

Compound adjectives forming from participles

Practice

* **Problem solving**

Task one: sentence building

Task2 : sentence transformation

* **Vocabulary items**

Free-reading passage

Structure and characteristics of proton