

Contents

Unit 1

Biology. An introduction	8
Biology today	8

Unit 2

Germ theory	10
Louis Pasteur	10

Unit 3

The biosphere	12
Vladimir Vernadsky	12

Unit 4

Cells	14
Gregor Mendel	15

Unit 5

The Discovery of the structure and function of DNA	16
Cloning	17

Unit 6

Chemistry. An introduction	18
Chemistry today	19

Unit 7

The atom	20
Robert Boyle	21

Unit 8

The Law of Conservation of Mass	22
Antoine Lavoisier	23

Unit 9

The periodicity of elements	24
Dmitri Mendeleev	25

Unit 10

Chemical kinetics	26
Nikolay Semyonov	27

Unit 11

Physics. An introduction	28
Physics – the new science fiction	29

Unit 12

Electricity and magnetism	30
Michael Faraday	31

Unit 13

The Law of Universal Gravitation	32
Isaac Newton	33

Unit 14

Quantum mechanics	34
Niels Bohr	35

Unit 15

The General Theory of Relativity	36
Albert Einstein	37

Unit 16

Mathematics. An introduction	38
Mathematics	39

Unit 17

Algebra	40
Gottfried Leibniz	41

Unit 18

Geometry	42
René Descartes	43

Unit 19

Calculus	44
Pierre de Fermat	45

Unit 20

Applied mathematics	46
Norbert Wiener	47

Unit 21

The Russian Academy of Sciences (RAS)	48
Russian Nobel Prize winners in Physics and Chemistry	49

Revision vocabulary Units 1 to 4	51
--	----

Revision vocabulary Units 5 to 8	52
--	----

Revision vocabulary Units 9 to 12	53
---	----

Revision vocabulary Units 13 to 16	54
--	----

Revision vocabulary Units 17 to 21	55
--	----

Translation work	56
------------------------	----