









List of tools, games, mozaik3D books, 3D animations, educational videos, digital lessons and digital maps



# **Contents**

Educational tools and games	01
Click n' Learn Interactive 3D Smartbooks	10
mozaik3D OFFLINE packages	14
3D animations	18
Educational videos	102
<u>Digital lessons</u>	167
<u> Digital maps (Geography, History)</u>	172
Picture and Audio aallerv	190











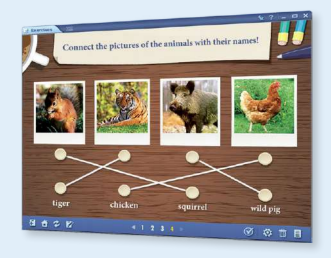








Subject	
Skill development	37
Illustration	51
Practice	60
Subject library	10
Virtual experiment	8
All	111



	Name		Subject	Description	Age
1		3D graph	General	A categorised collection of 3D models with a spectacular search interface	•••
2		3D menu	General	A categorised collection of 3D models with a spectacular search interface	•••
3		3D photos	General	Collection of 3D images to watch with cyan-red 3D glasses	• • •
4		3D puzzle	General	This exciting and colourful game is designed to develop spatial perception	• • •
5		3D rotating game	General	Assemble fragments of broken three-dimensional shapes by rotating the models	•••
6	Æ	ABC table	Language	Make words and sentences from jumbled letter cards	• • •
7		Aerial photos	Arts, Nature, Geography, History	Famous sights and buildings from a bird's eye view	•••
8		Astronomy	Geography	A collection of fascinating astronomical images	• • •
9		Avatars	General	Avatar editor	•••









	Name	Subject	Description	Age
10	Board games	General	Different types of popular games for multiple players	•••
11	Calculator	Mathematics	Basic and scientific, paper tape' calculator	•••
12	31: Calendar	General	A day calendar with important and interesting anniversaries	• • •
13	Cards	General	Creating cards with text or pictures simply and quickly	•••
14	Charts	General	Application for producing charts for data lists	• • •
15	Chess	Mathematics	Chess game. Opponent can be the computer or person	•••
16	Chess moves	Mathematics	Practice the possible moves of the figures	• • •
17	Clock	Mathematics, Nature	Customizable analogue and digital clocks with exercises	• • •
18	Code breaker	Language, Mathematics	Decode words and phrases using different signs and symbols	• • •
19	Colours	Technology, Nature	Everything that is worth knowing about colours	•••
20	Connect 4	Mathematics	Game involving logic and strategy	•••
21	Continue!	Mathematics, Mother tongue	Game involving logic	• • •
22	Coordinate system	Mathematics	Plotting points, lines, circles and functions	• • •









	Name	Subject	Description	Age
23	Counting table	Mathematics	Practise addition and subtraction with interesting exercises	• • •
24	Countries	Geography, History	Encyclopedia about the countries of the world	• • •
25	D-Fense	Mathematics	Game involving logic and strategy	•••
26	Dice	General	More than 40 different dice layout for various subjects	• • •
27	Discs	Mathematics, Mother tongue	Stopping the discs at the appropriate place	• • •
28	Domino	Mathematics	Placeing dominoes with the corresponding number of pips	• • •
29	Electro kit	Phisycs	Physics laboratory tool to create circuits and measurements	• • •
30	Na series Elements	Chemistry	The periodic table with many useful filters and sorting features	• • •
31	Evaluation table	General	A table with images to evaluate and record group work	• • •
32	Extremes	Mathematics, Nature	Finding the smallest or the largest image	• • •
33	Find your way home	Mathematics	Help the animals to find their way home and practise chess moves	• • •
34	Follow the pattern	Mathematics	Continue the sequence by the pattern given	• • •
35	Function tables	Mathematics, Phisycs	A collection of mathematical and physical functions, formulae and explanatory illustrations	• • •









	Name	Subject	Description	Age
36	Globe	Geography, Nature	The Globe in various three- dimensional views	• • •
37	Grid board	Mathematics	"Illustrating and drawing simple two-dimensional shapes"	• • •
38	Hall of fame	General	Encyclopedia of all the famous historic people	• • •
39	Hammer	Language, Mathematics	Finding the correct words and count	• • •
40	Handwriting	Language	Turn text into upright or italic handwriting	• • •
41	Heads or Tails	General	Heads or tails game with nine layouts	• • •
42	Image domino	Language, Mathematics	Mathematical games played by the rules of domino	• • •
43	Image table	Mathematics	Find cells and pictures in the table	• • •
44	Instruments	Music	Typical sound and photos of musical instruments	• • •
45	Kaleidoscope	Mathematics	Illustrating axis of symmetry in a playful manner with exercises	• • •
46	Lan(g)ame	Language	Language learning game	• • •
47	Letter cards	Language	Letters of the alphabet and their pronunciation	• • •
48	Logical blocks	Mathematics	Logical blocks to help understand the concept of sets	•••











	Name	Subject	Description	Age
49	Magic square	Mathematics	Fill in the missing numbers	• • •
50	Mastermind	Mathematics	Mastermind game with colours, numbers or words	• • •
51	Maths grid	Mathematics	Basic mathematical operations, relations on a 3 by 3 grid	• • •
52	Maths quiz	Mathematics	True/False mathematical quest- ions from geometry through algebra to number theory	• • •
53	Mechanics	Phisycs	"Lifelike physical environment to observe motions and forces"	• • •
54	Memory	Mathematics	Practise using money with coins, notes and goods	• • •
55	Metronome	Music	A metronome with adjustable speed and various rhythms	• • •
56	Microscope	Biology, Chemistry	A collection of images about microscopic objects and organisms	• • •
57	Mikado	General	Pick up sticks in the correct order	•••
58	Minerals	Chemistry, Geography	Data and properties of the best- known minerals with 3D display	• • •
59	miniMap	Geography	Interactive topographic and administrative maps	•••
60	miniScore	Music	The fun way of creating scores to be played. Includes several builtin songs	• • •
61	Molecules	Biology, Chemistry	Main properties, structural formulas and informative three-dimensional models of molecules	• • •









	Name	Subject	Description	Age
62	Money	Mathematics	Practise using money with coins, notes and goods	• • •
63	Movement on the chessboard	Mathematics	Move chess pieces to their final destination by using regular moves and avoiding obstacles	• • •
64	Moves	Mathematics	Show to which field of the chess board the given route leads	• • •
65	Multiplication table	Mathematics	Practise multiplication and division with exercises	• • •
66	Music gallery	Music	Collection of classical music, with pictures and descriptions	• • •
67	NASA images	Geography	A selection of fascinating images from the NASA archives	•••
68	Number Circle	Mathematics	Exercise of basic operations in the number circle	• • •
69	Number hero	Mathematics	Practise maths operations in a playful manner	• • •
70	Number line	Mathematics	Practise addition, subtraction with exercises	• • •
71	Odd one out	General	Finding the odd one out	• • •
72	Operations	Mathematics	Game for operations	• • •
73	Optical kit	Phisycs	Examine refractions with optical lenses, mirrors and rays	• • •
74	Order	Mathematics, Mother tongue	Put numbers or words in the right order	• • •









	Name	Subject	Description	Age
75	Order of letters	Language	Set the learning order of letters and mark the currently learnt letter	• • •
76	Orientation	Mathematics	Familiarise yourself with the chessboard and learn how to orientate on the squares	• • •
77	Othello	Mathematics	Game involving logic and strategy	• • •
78	Physics units	Chemistry, Phisics, Mathematics, Geography	A tool for conversion between units of physical quantities	• • •
79	Piano	Music	Piano keyboard to with recording feature	• • •
80	Picture cards	General	Fifteen decks of cards for various subjects, customizable	• • •
81	Picture grid	Mathematics, Mother tongue	Game involving observation and logic	• • •
82	Probability	Mathematics	Continuous and discrete probability functions with parameters	• • •
83	Puzzle	General	Puzzle game, can be played with any picture	• • •
84	Question sheet	General	Simple question sheet with text and pictures; multiple choice questions	• • •
85	Quiz	General	Quiz questions on 12 different topics	• • •
86	Repeat it!	General	Memorize and repeat the correct order of the pictures shown	• • •
87	Rhythm box	Music	Simple polyphonic rhythms, with "musical instruments"	•••









	Name	Subject	Description	Age
88	Roads, Directions	Mathematics, Nature	Match pictures of routes with their corresponding directions	• • •
89	Roadworks	General	Repair the road so for the vehicles to complete their journeys	• • •
90	Scale	Mathematics	"A scale to show inequalities and to introduce the equation"	• • •
91	Sliding puzzle	Mathematics, Mother tongue	Order numbers or letters, complete pictures by sliding the tiles	• • •
92	Solar System	Phisics, Geography	Overview of the celestial bodies of our Solar System with three-dimensional display	• • •
93	Soroban	Mathematics	Perform basic mathematical operations	• • •
94	Spelling and Grammar	Language	Practise the correct spelling of words with the help of various grammatical examples	• • •
95	Stopwatch	General	A stopwatch and countdown timer to time exercises. With several background music	• • •
96	Tangram	Mathematics	An intriguing logic game includes lots of puzzles	• • •
97	Test editor	General	Interactive test editor	• • •
98	Tiles	Mathematics, Mother tongue	Multiple text and picture puzzles in one tool	• • •
99	Time machine	General	Famous people in a dynamic timeline and connection view	• • •
100	<b>5</b> Top 5	General	Weekly five item from the library are available to vote for	•••









	Name	Subject	Description	Age
101	Towers	Mathematics	Application for teaching space vision	• • •
102	Toy Clock	Mathematics	The first steps in time keeping. Getting to know the clock	• • •
103	Video library	General	Access to the video library	• • •
104	Weather	Geography	Weather forecast for the next five days	• • •
105	Weekly practice	Mathematics, Phisycs	Practice exercises for every week of the academic year, grouped by grades	• • •
106	Wildlife	Nature, Biology, Geography	Encyclopedia of the wildlife with photo gallery and tests	• • •
107	Word cards	Language	A collection of word cards with example sentences and part-of-speech tags	•••
108	Word class	Language	Games which help to identify the class of words	• • •
109	Word finder	Language	Find the hidden words in the letter table!	•••
110	Word problems	Mathematics, Phisycs, Chemistry	Solving word problems step by step	•••
111	Xylophone	Music	Tool for Composing own music on xylophone	• • •





#### Click n' Learn Interactive 3D Smartbooks

Each **printed book** in the series presents a different topic in a compelling, well-structured and easy-to-read fashion. By scanning the QR codes found on the pages, students are just a click away from accessing the 3D scenes



	Title	<b>D</b> )	Description
Our Homes Note vive 30 and those State vive 30 and those Research	Click n' Learn  Our Homes  MS-6401	36	We shall travel through not only historical eras but the continents as well. You can discover a fascinating, colourful range of dwellings, from prehistoric caves to today's passive houses, but you can also look round inside an eskimo igloo or a bedouin tent.
Animals of the Past Non-recipion 30 area book NO EASIM	Click n' Learn  Animals of the Past  MS-6402	35	Come and meet some amazing extinct creatures, from trilobites to dinosaurs, which were around during the former geological eras, as well as some extremely peculiar animals that are still alive today!
The Century of Wars Brane there 30 are those  State there is the 20 are those  WO ZARK	Click n' Learn <b>The Century of Wars</b> MS-6403	35	In this book you can learn about the soldiers, important weapons, significant events and places of the two world wars and the Cold War era in the 20th century.





	Title	<b>B</b>	Description
The Human Body Not serious 3D searches.	Click n' Learn <b>The Human Body</b> MS-6404	65	This book features important and intriguing facts relating to human reproduction, the diversity of sensory organs, and nutrition.
Braving Seas and Skies Not notice 3D and shoot Associated to the state of the state	Click n' Learn <b>Braving Seas and Skies</b> MS-6405	37	This book presents many legendary military ships and aircraft. Which, thanks to the advancement of science, have become more and more fearsome, and have decided the outcome of battles or contributed to the success of wars.
Conquering the Sea Not retire 3D were took	Click n' Learn  Conquering the Sea  MS-6406	37	Table of contents Extras Jump on board sailing vessels, steamers and modern ocean liners to explore the seas from their decks, as well as learning about important harbours, shipping routes, and the roles they play.
The Dream of Flying loss and 10 per loss and 1	Click n' Learn <b>The Dream of Flying</b> MS-6407	37	Dive into the amazing history of aviation and get a glimpse of how airplanes fly! Pilot airships, gliders, zeppelins, modern airliners and helicopters, and even travel into space!
Man on the Move laterarius 30 installate  NOSAMI	Click n' Learn  Man on the move  MS-6408	43	Learn about the history of land transport, from the time of the industrial revolution to the present. Follow the steps of the amazing development of technology from the invention of the steam locomotive to the construction of the most advanced racing cars.
How Our Bodies Work  Introduce 30 proctions  Mezant	Click n' Learn <b>How Our Bodies Work</b> MS-6409	74	Explore the main organ systems of the human body and examine how they function, while learning important information about how to stay healthy!





	Title	<b>B</b>	Description
World Masterpieces Extraction 35 startions  In the control of the	Click n' Learn  World Masterpieces  MS-6410	37	Exploring amazing architectural feats has never been easier with the help of this book! Discover important buildings in the history of theatre, religious architectural masterpieces, and finally famous arches of triumph.
Our Planet, the Earth Sometime 30 methods	Click n' Learn  Our Planet the Earth  MS-6411	47	Dig deep and explore the Earth's inner structure, its surface forms and its magnetic field! Flip through these pages to discover amazing landforms, mountain ranges, waterfalls and sea shores; you can even walk on the surface of the moon – the Earth's only satellite!
Architectural Marvels tota extine 30 startison  MYZABIK	Click n' Learn <b>Architectural Marvels</b> MS-6412	40	Fans of history and architecture, get ready for an adventure that will take you to see several breathtaking masterpieces including the Pyramids of Giza, the Acropolis, the Great Wall of China and the Statue of Liberty in New York!
The Animal World  Fitters for 3D are show.	Click n' Learn <b>The Animal World</b> MS-6413	59	Now get ready to encounter some of the most interesting members of the animal world! Discover the anatomy, habitat and feeding behaviour of simple creatures, like sponges, up to the most complex ones, the mammals.
The Modern World  Note when 30 are already  The Modern World  The	Click n' Learn <b>The Modern World</b> MS-6414	51	Reading this book you can get acquainted with types of human settlements, the public services they provide, the harm they cause to the environment, and the energy resources they need to function.
Legendary Battles Retreated 35 una taxos  VIII III WORAN	Click n' Learn <b>Legendary Battles</b> MS-6415	35	This book gives you an insight into the everyday lives of warriors of Antiquity; you can win battles fighting on the side of the Greek, the Persian or the Roman armies. You can prepare for the Greek subterfuge inside the Trojan horse, and you can try on ancient military uniforms.





	Title	<b>B</b>	Description
Rulers and Empires litterative 30 in artison  Bitterative 30 in artison  Bi	Click n' Learn <b>Rulers and Empires</b> MS-6416	47	Reading this book and using the 3D apps you can become a participant of a cultural time travel spanning continents and historical eras. The digital adventure starts in ancient Egypt and terminates in present-day Europe.
Plants and Fungi fortunation 30 provided.	Click n' Learn  Plants and Fungi  MS-6417	44	Familiarise yourself with some of the members of the world of plants and fungi as you browse the pages of this book.
Building Civilisation letters the 3D proclams  HOZABE	Click n' Learn <b>Building Civilisation</b> MS-6418	44	Explore historical cities from the past and peek into the everyday lives of their inhabitants, then get ready to walk around inside castles and fortifications – just like a real time traveller!
Reach for the Stars following 33 area taxes	Click n' Learn <b>Reach for the Stars</b> MS-6419	37	Flip through these pages to first visit the Sun and the planets in our Solar System, and find out the difference between our home, the Earth, and the other planets. Discover where scientists look for traces of life, and whether there is any place in the universe.
The Changing World Enterthic 20 promises.	Click n' Learn <b>The Changing World</b> MS-6420	39	Discover how the Earth's surface formed, explore volcanoes from the inside, and learn about the devastating power of earthquakes and tsunamis. Check out the effects of certain weather elements, and understand what causes the formation of climatic zones.





### **mozaik 3D** OFFLINE packages

The following **digital collections** contain 3D scenes categorised by topic.

The packages can be downloaded as digital books within mozaBook and the 3D scenes they contain can be used OFFLINE, without an active Internet connection.



30 screen knim with rangitor wardion came duit waking Dag & Drop

	Title	<b>B</b>	ă	00	1(1)	<b>2</b>	•	£	4
mozaik3D Intractive holics animals and plants BIOLOGY	mozaik3D  BIOLOGY Animals and plants  MS-9501	127	83	31	4	2	10	0	85
mozaikab intractivi Modra hittactivi Hodra BIOLOGY	mozaik3D  BIOLOGY  Animals and plants  MS-9502	86	54	24	0	7	12	0	17
mozaikaD INTRACTIVE HOOKS PHYSICS  ROZAIK	mozaik3D PHYSICS MS-9503	98	72	36	3	1	17	2	26





	Title	<b>B</b>	ă	00	1(1)	<b>2</b>	D	÷	<b>QII</b>
mozaik3D artik ktilik k	mozaik3D  GEOGRAPHY General MS-9504	64	30	12	2	15	15	1	15
mozaik3D BITE ATHER FORMS SOCIETY GEOGRAPHY	mozaik3D  GEOGRAPHY Society MS-9505	97	56	26	0	1	4	4	20
mozaik3D sirektherhotis phylical GEOGRAPHY	mozaik3D <b>GEOGRAPHY</b> Physical  MS-9506	59	49	27	0	2	9	0	2
MOZAIK 3D BITE STATE OF THE STA	mozaik3D  CHEMISTRY Inorganic MS-9507	106	17	18	64	8	8	0	65
mozaik3D MTG ATTHE HOULS organic CHEMISTRY	mozaik3D  CHEMISTRY  Organic  MS-9508	127	3	3	116	89	1	0	116
MOZAIK 3D MITERATIVE MATHEMATICS	mozaik3D  MATHEMATICS  MS-9509	74	3	19	1	26	11	0	10





	Title	<b>B</b>	Ě	00	<b>(</b> ( <b>)</b> )	<b>2</b>	D	÷	<b>4</b>
MOZAIKAD INTERCENT HOOLS ancient ARTS	mozaik3D  ARTS Ancient MS-9510	44	35	1	1	1	15	13	18
MOZAIKAD BUTTACTON HOOKS MARTS	mozaik3D  ARTS  Medieval  MS-9511	63	35	3	0	0	35	19	22
mozaikab mitractivi Hoors modern ARTS	mozaik3D  ARTS  Modern  MS-9512	70	22	16	1	4	14	8	34
mozaikab mitaktiwi Mediki pintaktiwi Mediki Pint	mozaik3D HISTORY Prehistory MS-9513	34	27	12	0	0	4	2	21
mozaikab mraktiwi nodus nitraktiwi nodus HISTORY	mozaik3D HISTORY Ancient History MS-9514	87	67	10	1	6	30	17	32
mozaik 3D mrd Active Hooks medie ages HISTORY	mozaik3D HISTORY Middle Ages MS-9515	100	53	6	0	3	52	19	39



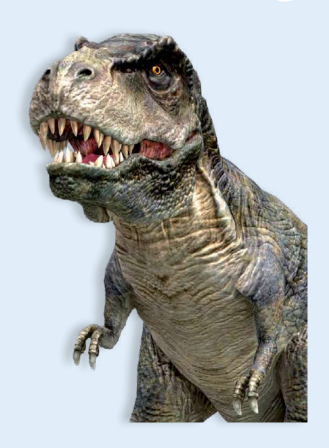


	Title	<b>B</b>	ă	00	1(1)	<b>2</b>	D	£	<b>Q</b>
MOZAIK 3D MOZAIK	mozaik3D HISTORY Modern history MS-9516	105	64	15	1	2	46	21	44
mozaik3D Intractive foots Conference of the Conf	mozaik3D  HISTORY Contemporary history MS-9517	109	59	12	0	8	28	8	48
mozaik3D with knowledge society TECHNOLOGY  ROZAIK	mozaik3D <b>TECHNOLOGY</b> Society MS-9518	38	33	14	0	0	4	1	1
mozaik3D mits active scotts trechnology  TECHNOLOGY	mozaik3D  TECHNOLOGY  Transport  MS-9519	79	46	14	0	1	23	6	42
mozaik3D with Active Heading midary TECHNOLOGY	mozaik3D <b>TECHNOLOGY</b> Military technology  MS-9520	79	45	10	0	6	33	4	56
mozaikab mitractive acous How down it work? TECHNOLOGY	mozaik3D  TECHNOLOGY  How does it work?  MS-9521	81	45	26	2	3	7	2	27





Subject	
Arts	79
History	413
Mathematics	61
Music	13
Technology	181
Science - Biology	209
Science - Chemistry	217
Science - Geography	131
Science - Physics	54
Science - Other	94
All	1248



Name		Subject	Extra
1	Emergency landing in the Sahara (Little Prince)	Arts	ď
2	English alphabet game	Arts	<b>All</b>
3	German alphabet game	Arts	
Ó Ó Ö fy U	Hungarian alphabet game	Arts	<b>₽</b>
5	John the Valiant, the hussars' route	Arts	Ě
6	Noah's ark	Arts	ă a
7	Russian alphabet game	Arts	₫ <b>B</b>





	Name		Subject	Extra
8		The Boys of Paul Street, the Grund	Arts	<b>ě</b> 🗗
9		The first days in school	Arts	<b>₽</b>
10		The Steadfast Tin Soldier	Arts	
11		Venus figurines	Arts / Ancient history	<b>i 1</b>
12		Ancient Greek pottery	Arts / Ancient history	<b>ä 31</b>
13	9	Apoxyomenos	Arts / Ancient history	ă <b>a</b>
14	金	Code of Hammurabi	Arts / Ancient history	<b>ĕ</b> ₹ <b>3</b>
15		Early Christian Necropolis, Cella trichora (Pécs, Hungary)	Arts / Ancient history	đi
16		Pantheon (Rome, 2nd century)	Arts / Ancient history	Ě
17		Pula Arena (Pula, 1st century)	Arts / Ancient history	Ě
18		Rosetta Stone	Arts / Ancient history	<b>△</b>
19		Theatre of Pompey (Rome, 1st c. BC)	Arts / Ancient history	<b>ĕ</b> ₽
20		Treasury of Atreus (Mycenae, 14th century BC)	Arts / Ancient history	Ě
21		Types of ancient Greek columns	Arts / Ancient history	ă A
22		Chinese house	Arts / Middle ages	<b>₽</b>





Name		Subject	Extra
23	Clothing (Western Europe, 16th century)	Arts / Middle ages	ଗ୍ଲ
24	Moai (Easter Island, 16th century)	Arts / Middle ages	<b>ĕ</b> ₽
25	Teatro Olimpico (Vicenza, 16th century)	Arts / Middle ages	Ě
26	Art Nouveau architecture	Arts / Modern history	
27	Clothing (Western Europe, 17th century)	Arts / Modern history	đi
28	Clothing (Western Europe, 18th century)	Arts / Modern history	₫ <b>B</b>
29	Dóm Square (Szeged, Hungary)	Arts / Modern history	<b>ĕ</b> ₽
30	Geisha	Arts / Modern history	₽
31	Ivan Meštrović: History of the Croats	Arts / Modern history	<b>∸</b> 4
32	Melk Abbey (Austria)	Arts / Modern history	Ě
33	Mount Rushmore (USA)	Arts / Modern history	<b>ĕ</b> ₽
34	Opera House (Sydney, 1973)	Arts / Modern history	Ě
35	Rococo castle (Fertőd, Hungary)	Arts / Modern history	Ě
36	Saint Alexander Nevsky Cathedral (Sofia, 20th century)	Arts / Modern history	ă <b>₄</b>
37	Saint Basil's Cathedral (Moscow, 16th century)	Arts / Modern history	Ě





	Name		Subject	Extra
38		Taj Mahal (Agra, 17th century)	Arts / Modern history	Ě
39		The Brandenburg Gate	Arts / Modern history	Ě
40		The chapel of Notre-Dame-du-Haut (1950, Ronchamp, France)	Arts / Modern history	
41		The White House (Washington, DC, 1800)	Arts / Modern history	<b>ĕ</b> ₽
42		Traditional Japanese house (Machiya)	Arts / Modern history	<b>ĕ</b> ₽
43		Daedalus and Icarus	Arts / History	<b>i 11</b>
44		Farmhouse in Central Europe (19th century)	Arts / History	
45		Greek gods	Arts / History	
46		Public school in Central Europe (early 20th century)	Arts / History	
47	Ca	African elephant	Biology / Animals	ă a
48	S <sub>N</sub> n	American bison	Biology / Animals	ă A
49	A SAL	Ammonites	Biology / Animals	ă A
50	2	Amoeba proteus	Biology / Animals	
51		Anglerfish	Biology / Animals	ă <b>a</b>
52		Apatosaurus	Biology / Animals	ă <b>a</b>





	Name		Subject	Extra	
53		Archaeopteryx	Biology / Animals	Ě	
54		Arctic tern	Biology / Animals	Ě	
55		Axoloti	Biology / Animals	Ě	41
56		Blue whale	Biology / Animals	Ě	41
57		Carboniferous flora and fauna	Biology / Animals	Ě	<b>A</b>
58		Chilean recluse spider	Biology / Animals		4
59		Cockchafer (Maybug)	Biology / Animals	Ě	<b>48</b>
60		Common blackbird	Biology / Animals	Ě	
61	A	Common bottlenose dolphin	Biology / Animals	Ě	<b>A</b>
62	20	Common carp	Biology / Animals	Ě	<b>A</b>
63	<b>(9)</b>	Common earthworm	Biology / Animals	Ě	
64		Common European viper	Biology / Animals	Ě	<b>₽</b>
65	Ā	Common kingfisher	Biology / Animals	Ě	
66		Deinonychus	Biology / Animals	Ě	
67	3	Dentition of mammals	Biology / Animals		







	Name		Subject	Extra
68		Diversity of light-detecting organs	Biology / Animals	
69		Dodo	Biology / Animals	Ě
70		Domestic dog	Biology / Animals	<b>ĕ ₫</b>
71	III	Dromedary	Biology / Animals	ă a
72		Eastern grey kangaroo	Biology / Animals	ă <b>a</b>
73		Edible frog	Biology / Animals	ă a
74	00	Emperor penguin	Biology / Animals	<b>All</b>
75	S	Euglena viridis	Biology / Animals	
76		European badger	Biology / Animals	<b>△</b>
77		European crayfish	Biology / Animals	<b>CIR</b>
78	A.	European garden spider	Biology / Animals	ă <b>a</b>
79		European ground squirrel	Biology / Animals	
80	A PA	European honeybee	Biology / Animals	<b>ĕ ₫</b>
81	m s	European mole	Biology / Animals	<b>ĕ ₫</b>
82	EET.	European otter	Biology / Animals	<b>≐</b> 41





	Name		Subject	Extra	
83		European pond turtle	Biology / Animals	Ě	
84		Fat-tailed scorpion	Biology / Animals		
85		Freshwater fishes	Biology / Animals	Ě	
86	A.	Freshwater pearl mussel	Biology / Animals		
87		Giant panda	Biology / Animals		<b>AR</b>
88		Grass snake	Biology / Animals	Ě	<b>A</b>
89		How do fish breathe?	Biology / Animals	Ě	
90		How do geckos' feet adhere to smooth surfaces?	Biology / Animals	Ě	41
91		Ichthyosaur	Biology / Animals		<b>GR</b>
92	40	lchthyostega	Biology / Animals		<b>AR</b>
93		Jellyfish	Biology / Animals	Ě	
94		Large white butterfly	Biology / Animals	Ě	
95		Lesser horseshoe bat	Biology / Animals	Ě	<b>41</b>
96		Long-tailed mayfly	Biology / Animals	Ě	<b>A</b>
97	30	Mallard	Biology / Animals	Ě	





	Name		Subject	Extra	
98		Marsh harrier	Biology / Animals	Ě	
99		Megarian banded centipede	Biology / Animals		41
100	2	Mexican redknee tarantula	Biology / Animals		
101	- Print	Monsters of the Palaeozoic: sea scorpions	Biology / Animals	Ě	
102		Northern white-breasted hedgehog	Biology / Animals	Ě	4
103		Paramecium caudatum	Biology / Animals		
104	ೌ	Pearls	Biology / Animals	Ě	4
105		Permian flora and fauna	Biology / Animals		
106		Planaria gonocephala	Biology / Animals		
107		Platypus	Biology / Animals	Ě	
108		Prehistoric armoured fishes	Biology / Animals	Ě	
109	入	Pteranodon longiceps	Biology / Animals	Ě	
110	Mark Control	Quetzalcoatlus, a giant pterosaur	Biology / Animals	Ě	
111		Red deer	Biology / Animals	Ě	
112		Roman snail	Biology / Animals	Ě	48





	Name		Subject	Extra	
113		Sabre-toothed cat	Biology / Animals	Ě	<b>A</b>
114		Saker falcon	Biology / Animals		<b>AR</b>
115		Sharks	Biology / Animals	Ě	<b>AN</b>
116	- January	Southern wood ant	Biology / Animals	Ě	<b>₫</b> II
117		Spider silk, spider web	Biology / Animals	Ě	<b>₫</b> II
118		Sponge	Biology / Animals	Ě	
119		Stag beetle	Biology / Animals	Ě	<b>AR</b>
120		Stegosaurus	Biology / Animals	Ě	
121		Tardigrade	Biology / Animals	Ě	
122	THE REAL PROPERTY.	The life cycle of vertebrates	Biology / Animals		
123		The reproduction and development of insects	Biology / Animals	Ě	<b>GR</b>
124		Tiktaalik	Biology / Animals	Ě	
125	1	Triceratops	Biology / Animals	Ě	<b>AN</b>
126		Trilobites	Biology / Animals		фA
127	in	Types of feathers	Biology / Animals		





	Name		Subject	Extra
128	21	Tyrannosaurus rex 'tyrant lizard'	Biology / Animals	ă a
129		Veiled chameleon	Biology / Animals	
130	*	Vertebrate brain evolution	Biology / Animals	ă
131		West Indian Ocean coelacanth	Biology / Animals	<b>CR</b>
132		Western jackdaw	Biology / Animals	Ě
133		Woolly mammoth	Biology / Animals	<b>i</b> 41
134		Adrenaline (advanced)	Biology / Human body	ă
135		Anatomy of the large intestine	Biology / Human body	Ě
136		Anatomy of the small intestine	Biology / Human body	ă
137	1	Anatomy of the spinal cord	Biology / Human body	Ě
138	The same of the sa	Appendicitis	Biology / Human body	Ě
139		Bacteria (advanced)	Biology / Human body	<b>*</b>
140		Blood vessels	Biology / Human body	
141	<b>^</b>	Body parts	Biology / Human body	
142		Bone structure	Biology / Human body	





Name		Subject	Extra
143	Bones of the lower limbs	Biology / Human body	ď
144	Bones of the upper limbs	Biology / Human body	
145	The bones of the thorax	Biology / Human body	<b>₽</b>
146	Circulatory system	Biology / Human body	Ě
147	Colour vision deficiency	Biology / Human body	Ě
148	Connective tissues	Biology / Human body	Ě
149	Cortical organisation of speech	Biology / Human body	<b>ĕ</b> ₽
150	Deep vein thrombosis and pulmonary embolism	Biology / Human body	Ě
151	Effects of smoking on the lungs	Biology / Human body	Ě
152	Endocrine system	Biology / Human body	₽
153	Female reproductive system (basic)	Biology / Human body	Ě
154	Female reproductive system (intermediate)	Biology / Human body	ă <b>₄</b>
155	Flat feet	Biology / Human body	Ě
156	Gametes	Biology / Human body	Ě
157	Glands connected to the duodenum	Biology / Human body	







Name		Subject	Extra
158	Heart attack	Biology / Human body	Ě
159	Human body (female)	Biology / Human body	<b>–</b>
160	Human body (male)	Biology / Human body	ă A
161	Human muscles	Biology / Human body	
162	Human skeleton	Biology / Human body	<b>Č</b>
163	Human teeth	Biology / Human body	<b>2</b> an
164	Hypothalamic-pituitary axis	Biology / Human body	Ě
165	Knee joint	Biology / Human body	Ě
166	Layers of the skin; cutaneous senses	Biology / Human body	Ě
167	Levels of biological organisation	Biology / Human body	Ě
168	Limbic system	Biology / Human body	Ě
169	Lymphatic system	Biology / Human body	Ě
170	Male reproductive system	Biology / Human body	
171	Mechanism of taste reception	Biology / Human body	Ě
172	Medical conditions of the spine	Biology / Human body	Ě





Name		Subject	Extra
173	Middle ear infection, otitis media	Biology / Human body	ă
174	Movements of the head	Biology / Human body	Ě
175	Muscle tissues	Biology / Human body	ă
176	Muscles of the upper arm	Biology / Human body	Ě
177	Nervous system	Biology / Human body	Ě
178	Neurons, nervous tissue	Biology / Human body	<b>CR</b>
179	Nose, the mechanism of smelling	Biology / Human body	Ě
180	Oral cavity, pharynx and oesophagus	Biology / Human body	ă
181	Organisation of genetic material	Biology / Human body	Ě
182	Parts of the human body	Biology / Human body	
183	Parts of the human brain	Biology / Human body	<b>D</b>
184	Patellar reflex	Biology / Human body	Ě
185	Prenatal development	Biology / Human body	ă <b>₄</b>
186	Respiratory system	Biology / Human body	<b>ĕ</b> ₽
187	Structure of skeletal muscles	Biology / Human body	Ě





	Name		Subject	Extra
188		Synaptic transmission	Biology / Human body	Ě
189		Tanning, skin cancer	Biology / Human body	ă
190	9	The adrenal glands	Biology / Human body	Ď D
191		The anatomy and functions of the liver	Biology / Human body	Ě
192		The anatomy of the heart	Biology / Human body	da.
193		The ear and the mechanism of hearing	Biology / Human body	
194		The electrical conduction system of the heart	Biology / Human body	Ď D
195		The heart	Biology / Human body	
196		The human blood	Biology / Human body	ଶ୍ର
197		The Human Body - for Kids	Biology / Human body	
198		The human brain	Biology / Human body	
199		The human eye	Biology / Human body	Ě
200		The mechanism of vision	Biology / Human body	Ě
201		The sense of balance	Biology / Human body	<b>ě v</b>
202		The sense organs	Biology / Human body	Ě





Nam	e	Subject	Extra
203	The skull and the spine	Biology / Human body	
204	The upper gastrointestinal tract	Biology / Human body	Ě
205	The urinary system	Biology / Human body	Ě
206	The ventricular system and the main brain regions	Biology / Human body	₽
207	The withdrawal reflex	Biology / Human body	Ě
208	Thyroid gland	Biology / Human body	ă A
209	Tooth brushing	Biology / Human body	Ě
210	Types of bone articulations	Biology / Human body	₽
211	Types of surface epithelium	Biology / Human body	ă A
212	Types of synovial joints	Biology / Human body	
213	Vision correction	Biology / Human body	Ě
214	Voice production	Biology / Human body	Ě
215	What is the human body composed of?	Biology / Human body	
216	What kind of food should be on your plate?	Biology / Human body	
217	ADP, ATP	Biology / Microbiology	Ě





	Name		Subject	Extra
218		Animal and plant cells, cellular organelles	Biology / Microbiology	ě P
219		Bacteria (spheres, rods, spirals)	Biology / Microbiology	
220	The same	Chlorophyll	Biology / Microbiology	Ě
221		Coenzyme A	Biology / Microbiology	Ě
222	<b>&amp;</b>	Enzymes	Biology / Microbiology	Ě
223		Genome editing	Biology / Microbiology	Ě
224		Meiosis	Biology / Microbiology	Ě
225	<b>2</b> 01	Mitosis	Biology / Microbiology	Ě
226	4	NAD , NADP , NADPH	Biology / Microbiology	Ě
227		The structure of prokaryotic and eukaryotic cells	Biology / Microbiology	
228		Transport processes	Biology / Microbiology	Ď D
229		Viruses	Biology / Microbiology	<b>–</b>
230		Apple tree	Biology / Plants	<b>GB</b>
231		Bulbous spring plants	Biology / Plants	<b>∸ ₁</b>
232		Cereals	Biology / Plants	₽





	Name		Subject	Extra
233		Comparison of edible and poisonous mushrooms	Biology / Plants	<b>⊕</b> ¶
234	ight \$	Comparison of monocots and dicots	Biology / Plants	<b>ĕ</b> ₽ <b>31</b>
235	+1	Comparison of real fruits and pseudofruits	Biology / Plants	đ <b>i</b>
236		Edible nightshades	Biology / Plants	đ <b>i</b>
237		English oak	Biology / Plants	đ <b>i</b>
238		Flower	Biology / Plants	đ <b>i</b>
239		Giant sequoia	Biology / Plants	GII
240		Horse chestnut	Biology / Plants	
241	11	Layers of forests	Biology / Plants	Ě
242		Life cycle of mosses and ferns	Biology / Plants	<b>ĕ</b> ₽
243		Maize	Biology / Plants	dii
244		Mushrooms	Biology / Plants	dii
245		Niche	Biology / Plants	<b>ĕ</b> ₽
246		Photosynthesis	Biology / Plants	Ě
247		Photosynthesis (basic)	Biology / Plants	Ě





	Name		Subject	Extra
248		Pollen	Biology / Plants	
249		Reed and bulrush	Biology / Plants	<b>QB</b>
250		Scots pine	Biology / Plants	<b>i</b> 41
251	* /	Seeds and germination	Biology / Plants	Ě
252		The anatomy of leaves	Biology / Plants	ă a
253	71)	The flowers of angiosperms	Biology / Plants	<b>AR</b>
254	TOL.	The life cycle of plants	Biology / Plants	
255	1	Vegetative plant organs	Biology / Plants	<b>ă 4</b>
256		1-butanol (C <sub>4</sub> H <sub>10</sub> O)	Chemistry	
257	$X_{i}^{k}$	1-butene (C <sub>4</sub> H <sub>8</sub> )	Chemistry	
258		1,1,2,2-tetrafluorethylene (C₂F₄)	Chemistry	
259	4	1,3 Butadiene (C₄H₆)	Chemistry	Ď ₽ A
260		2-deoxy-beta-D-ribose (C₅H <sub>10</sub> O <sub>4</sub> )	Chemistry	
261	*	2-methyl-1-butene (C₅H <sub>10</sub> )	Chemistry	
262		2-methylbutane (C₅H₁₂)	Chemistry	



	Name		Subject	Extra
263	**	2-methylpropane (isobutane, C₄H₁₀)	Chemistry	
264	1.	2-methylpropene (isobutene, C₄H <sub>8</sub> )	Chemistry	<b>△</b>
265	J.	2-methylpropene (isobutene, C₄H <sub>8</sub> )	Chemistry	<b>ä 31</b>
266		2,2 dimethylpropane (C₅H₁₂)	Chemistry	<b>ĕ</b> ₽ <b>1</b>
267	}**	3-methyl-1-butene (C₅H₁₀)	Chemistry	<b>ĕ</b> ₽ <b>3</b>
268	3	Acetaldehyde (ethanal) (CH₃CHO)	Chemistry	<b>ĕ</b> ₽ <b>1</b>
269	> (**	Acetamide (ethanamide) (C₂H₅NO)	Chemistry	
270	*	Acetic acid (ethanoic acid) (CH <sub>3</sub> COOH)	Chemistry	
271	$\times$	Acetone (C <sub>3</sub> H <sub>6</sub> O)	Chemistry	
272		Addition	Chemistry	Ě
273	• • •	Alanine (C <sub>3</sub> H <sub>7</sub> NO <sub>2</sub> )	Chemistry	<b>ĕ ₽ 4</b>
274	X	Alkanes	Chemistry	ă <b>₄</b>
275	4 3 %	Alpha-D-glucose (C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> )	Chemistry	<b>ĕ ₽ 4</b>
276		Amino acids	Chemistry	
277	~	Ammonia (NH₃)	Chemistry	ă <b>a</b>





	Name		Subject	Extra
278	×	Ammonium ion (NH <sub>4</sub> )	Chemistry	ă A
279		Amylose ((C <sub>6</sub> H <sub>10</sub> O₅)n)	Chemistry	Ě
280		Aniline (C <sub>6</sub> H₅NH₂)	Chemistry	
281		Arginine	Chemistry	<b>i 1</b>
282		Asparagine	Chemistry	i a
283	×.	Aspartic acid	Chemistry	<b>i 1</b>
284	-	Benzene (C <sub>6</sub> H <sub>6</sub> )	Chemistry	
285		Benzoic acid (C <sub>6</sub> H₅COOH)	Chemistry	
286	0-0-0	Beryllium dichloride (BeCl <sub>2</sub> )	Chemistry	<b>i 1</b>
287	1	Beta-D-fructose (fruit sugar) (C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> )	Chemistry	
288		Beta-D-glucose (C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> )	Chemistry	
289	A	Beta-D-ribose (C₅H <sub>10</sub> O₅)	Chemistry	<b>ĕ ₽ 1</b>
290	受	Body-centred cubic lattice	Chemistry	ă <b>A</b>
291		Boron trifluoride (BF <sub>3</sub> )	Chemistry	ă <b>A</b>
292		Bromine (Br <sub>2</sub> )	Chemistry	ă <b>a</b>





	Name		Subject	Extra
293		Bromofluorochloromethane (CHCIBrF)	Chemistry	Ď D
294	XX	Butane (C <sub>4</sub> H <sub>10</sub> )	Chemistry	
295		Calcium carbonate (CaCO₃)	Chemistry	ă <b>A</b>
296	-	Carbamide (urea) (CO(NH <sub>2</sub> ) <sub>2</sub> )	Chemistry	<b>ĕ ₽ 1</b>
297	•••	Carbon dioxide (CO <sub>2</sub> ) (beginner)	Chemistry	
298	•••	Carbon dioxide (CO <sub>2</sub> ) (intermediate)	Chemistry	
299	•	Carbon monoxide (CO) (beginner)	Chemistry	<b>i</b> 41
300	•	Carbon monoxide (CO) (intermediate)	Chemistry	<b>i 11</b>
301	0	Carbon tetrachloride (CCI <sub>4</sub> )	Chemistry	
302	<b>~</b>	Carbonate ion (CO <sub>3</sub> <sup>2</sup> )	Chemistry	<b>∸</b> ∰
303		Carbonic acid (H₂CO₃)	Chemistry	ă A
304		Cellobiose (C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> )	Chemistry	<b>ĕ ₽ 4</b>
305		Cellulose (C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> )n	Chemistry	
306		Chain reaction	Chemistry	Ě
307	ce o'	Chlorination of methane by a substitution reaction	Chemistry	Ě





	Name		Subject	Extra
308	00	Chlorine (Cl₂)	Chemistry	ă 🚮
309		Chloromethane (methyl-chloride) (CH₃Cl)	Chemistry	
310	***	Cis-2-butene (C <sub>4</sub> H <sub>8</sub> )	Chemistry	
311	XX	Cis-pent-2-ene (C₅H <sub>10</sub> )	Chemistry	
312	* 20000	Comparison of halogens	Chemistry	ă a
313	****	Comparison of hydrogen halides	Chemistry	ă a
314	3	Conformations of ethane	Chemistry	
315	装	Copper sulphate (CuSO <sub>4</sub> )	Chemistry	
316		Covalent bonds in benzene molecules	Chemistry	<b>CIR</b>
317		Cyclohexane (C <sub>6</sub> H <sub>12</sub> )	Chemistry	<b>ĕ ₽ 3</b>
318	7	Cyclopentane (C₅H₁₀)	Chemistry	
319	•	Cysteine	Chemistry	ă 🦪
320	- 1 m	D-fructose (C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> )	Chemistry	
321	157	D-glucose (dextrose) (C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> )	Chemistry	<b>ĕ ₽ 4</b>
322	***	D-ribose (C <sub>5</sub> H <sub>10</sub> O <sub>5</sub> )	Chemistry	





	Name		Subject	Extra
323	<b>.</b>	Diamond	Chemistry	ă <b>₄</b>
324	O	Dichloromethane (CH <sub>2</sub> Cl <sub>2</sub> )	Chemistry	
325	X.	Diethyl ether (ether) (C <sub>4</sub> H <sub>10</sub> O)	Chemistry	
326	•	Dimethyl ether (C₂H₅O)	Chemistry	
327		Dimethylamine (NH(CH₃)₂)	Chemistry	<b>ĕ ₽ 1</b>
328		Dissolution of hydrogen chloride (HCI) in water	Chemistry	Ě
329		Dissolution of NaCl	Chemistry	Ě
330		DNA	Chemistry	Ě
331		Electron configuration of calcium	Chemistry	
332		Ethane (C₂H <sub>6</sub> )	Chemistry	
333		Ethanol (ethyl alcohol) (C₂H₅OH)	Chemistry	
334		Ethene (ethylene) (C₂H₄)	Chemistry	<b>ĕ ₽ 4</b>
335		Ethyl acetate (C <sub>4</sub> H <sub>8</sub> O <sub>2</sub> )	Chemistry	
336	•	Ethylene glycol (ethane-1,2-diol) (C <sub>2</sub> H <sub>6</sub> O <sub>2</sub> )	Chemistry	
337	<b>-9</b> 3	Ethyne (acetylene) (C <sub>2</sub> H <sub>2</sub> )	Chemistry	





	Name		Subject	Extra
338	脚	Face-centred cubic metal lattice	Chemistry	ă <b>₄</b>
339		Fat molecule	Chemistry	<b>ĕ</b> ₽ <b>3</b>
340		Fibroin	Chemistry	<b>ĕ</b> ₽ <b>3</b>
341	••	Fluorine (F <sub>2</sub> )	Chemistry	ă <b>a</b>
342	<b>~</b>	Formaldehyde (methanal) (CH₂O)	Chemistry	
343	<b>}</b> {	Formamide (methanamide) (HCONH <sub>2</sub> )	Chemistry	
344		Formation of hydrogen molecules	Chemistry	ă
345		Formic acid (methanoic acid) (HCOOH)	Chemistry	Ď PA
346		Fullerene (C <sub>60</sub> )	Chemistry	<b>△</b>
347		Glutamic acid	Chemistry	<b>–</b>
348		Glutamine	Chemistry	ă <b>a</b>
349	4	Glyceraldehyde (C <sub>3</sub> H <sub>6</sub> O <sub>3</sub> )	Chemistry	Ď 🖟 📶
350		Glycerol (propane-1,2,3-triol) (C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> )	Chemistry	ă Pa
351	-	Glycine (aminoacetic acid) (C₂H₅NO₂)	Chemistry	<b>ĕ ₽ 1</b>
352	***	Glycylglycine (C₄H <sub>8</sub> N <sub>2</sub> O₃)	Chemistry	





	Name		Subject	Extra
353		Graphite	Chemistry	ă <b>a</b>
354	2	Haemoglobin	Chemistry	Ě
355	***************************************	Hexagonal metallic lattice	Chemistry	ă <b>a</b>
356	<i>):///</i>	Hexane (C <sub>6</sub> H <sub>14</sub> )	Chemistry	
357	***	Histidine	Chemistry	<b>–</b>
358	••	Hydrogen (H₂)	Chemistry	ă <b>a</b>
359	•••	Hydrogen bromide (HBr)	Chemistry	ON.
360		Hydrogen chloride (HCI)	Chemistry	<b>*</b>
361	~	Hydrogen peroxide (H₂O₂)	Chemistry	ă <b>a</b>
362	<b>~</b>	Hydrogen sulphide (H₂S)	Chemistry	ă <b>a</b>
363	•	Hydrogen-fluoride (HF)	Chemistry	<b>–</b>
364	••	Hydrogen-iodide (HI)	Chemistry	ă <b>a</b>
365	<b>*</b>	Hydronium ion (H₃O )	Chemistry	<b>∸ ₁</b>
366	•••	Hydroxide ion (OH )	Chemistry	<b>∸ ₁</b>
367	•	Hypochlorite ion (OCI )	Chemistry	<b>△</b>



	Name		Subject	Extra
368	74-	lmidazole (C₃H₄N₂)	Chemistry	
369	•	lodine (I₂)	Chemistry	ă A
370		lodine crystal	Chemistry	ă A
371		Isoleucine	Chemistry	ă <b>3</b>
372		Isoprene (2-methyl-1,3-butadiene) (C₅H <sub>8</sub> )	Chemistry	<b>ĕ</b> ₽ <b>3</b>
373	19 35	Lactose (C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> )	Chemistry	Ď 🖟 📶
374	1 N	Leucine	Chemistry	<b>–</b>
375		Lysine	Chemistry	<b>–</b>
376		Maltose (malt sugar) (C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> )	Chemistry	<b>ĕ</b> ₽ <b>3</b>
377		Melting and freezing	Chemistry	Ě
378	W.	Metals	Chemistry	Ě
379	-	Methane (CH₄)	Chemistry	<b>ĕ</b> ₽ <b>3</b>
380	袋	Methane hydrate	Chemistry	ă <b>a</b>
381		Methanol (methyl alcohol) (CH₃OH)	Chemistry	<b>ĕ</b> ₽ <b>1</b>
382		Methionine	Chemistry	<b>≐</b> 41



	Name		Subject	Extra
383	•	Methyl formate (C₂H₄O₂)	Chemistry	
384	><	Methylamine (NH <sub>2</sub> CH <sub>3</sub> )	Chemistry	
385		Molecule exercise II (Polarity)	Chemistry	₽
386		Molecule exercise IV (Hydrocarbons)	Chemistry	Ð
387		Molecule exercise V (Oxo compounds)	Chemistry	₿
388	* / * * * * * * * * * * * * * * * * * *	Molecule exercise VI (Carbohydrates)	Chemistry	₽
389	. <b>.</b>	Molecule exercise VII (Organic nitrogen compounds)	Chemistry	₽
390		Molecule exercises I (Bonds)	Chemistry	₽
391	<b>~</b>	Molecule exercises III (Compound ions)	Chemistry	₽
392	A ST.	N-methylacetamide (C <sub>3</sub> H <sub>7</sub> NO)	Chemistry	
393		N,N-diethyl propanamide (C <sub>7</sub> H <sub>15</sub> NO)	Chemistry	
394	- <del>                                     </del>	Naphtalene (C <sub>10</sub> H <sub>8</sub> )	Chemistry	
395	•	Nitrate ion (NO <sub>3</sub> )	Chemistry	ă A
396	<b>~</b>	Nitric acid (HNO₃)	Chemistry	ă A
397	•	Nitrogen (N₂) (basic)	Chemistry	ă <b>a</b>





	Name		Subject	Extra
398	•	Nitrogen (N₂) (intermediate)	Chemistry	ă <b>A</b>
399	<u> </u>	Nitrogen monoxide (Nitric oxide) (NO)	Chemistry	<b>i 1</b>
400	•	Nitrogen-dioxide (NO₂)	Chemistry	ă <b>a</b>
401	6	Nitrous acid (HNO₂)	Chemistry	ă <b>a</b>
402		Oil molecule	Chemistry	<b>ĕ</b> ₽ <b>3</b>
403	$\mathbf{h}_{\mathbf{k}}^{-1}$	Oleic acid (cis-octadec-9-enoic acid) (C <sub>17</sub> H <sub>33</sub> COOH)	Chemistry	
404	<b>6</b>	Optical isomerism	Chemistry	<b>i 1</b>
405	<u>د</u> را م	Oxalic acid (ethanedioic acid) (COOH) <sub>2</sub>	Chemistry	<b>ĕ ₽ 4</b>
406	•••	Oxygen (O₂) (beginner)	Chemistry	<b>ä 31</b>
407	•••	Oxygen (O₂) (intermediate)	Chemistry	<b>∸</b> 4
408	3	Ozone (O <sub>3</sub> )	Chemistry	ă A
409	A CONTRACT	Palmitic acid (hexadecanoic acid) (C <sub>15</sub> H <sub>31</sub> COOH)	Chemistry	<b>ĕ ₽ 4</b>
410		Pent-1-ene (C₅H₁₀)	Chemistry	
411		Pentane (C₅H <sub>12</sub> )	Chemistry	
412	×.	Peptide bond	Chemistry	Ě



	Name		Subject	Extra
413	×	Permanganate ion (MnO <sub>4</sub> )	Chemistry	<b>–</b>
414		Phase transitions	Chemistry	
415		Phenol (C <sub>6</sub> H₅OH)	Chemistry	<b>ĕ</b> ₽ <b>3</b>
416		Phenylalanine	Chemistry	<b>i 1</b>
417	×	Phosphate ion (PO <sub>4</sub> <sup>3</sup> )	Chemistry	
418	*	Phosphoric acid (H <sub>3</sub> PO <sub>4</sub> )	Chemistry	<b>ĕ</b> ₽ <b>1</b>
419	-1	Phosphorus pentoxide (P₂O₅)	Chemistry	ă a
420	~	Phosphorus trichloride (PCl <sub>3</sub> )	Chemistry	<b>ĕ ₃</b>
421	• (A)	Polymerisation of ethene	Chemistry	<b>i</b>
422	NINE.	Polytetrafluoroethylene, teflon (C₂F₄)n	Chemistry	
423		Producing ammonia from nitrogen gas and hydrogen gas	Chemistry	Ě
424		Proline	Chemistry	ă 🦪
425		Prop-1-ene (C₃H₅)	Chemistry	
426		Propane (C <sub>3</sub> H <sub>8</sub> )	Chemistry	
427	. <del></del> .	Purine (C₅H₄N₄)	Chemistry	<b>ĕ</b> ₽



	Name		Subject	Extra
428		Pyridine (C₅H₅N)	Chemistry	
429	2-2	Pyrimidine (C <sub>4</sub> H <sub>4</sub> N <sub>2</sub> )	Chemistry	
430	-	Pyrrole (C₄H₅N)	Chemistry	
431		Reaction of ammonia with hydrogen chloride	Chemistry	Ě
432		Reaction of hydrogen with oxygen	Chemistry	Ě
433	<b>(%</b>	Reaction of zinc with hydrochloric acid	Chemistry	Ě
434	VIII.	Red phosphorus	Chemistry	ă <b>a</b>
435	9 9 0 9 9	Ring closure of glucose	Chemistry	<b>CR</b>
436		RNA	Chemistry	Ě
437	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Saccharose (sucrose) (C <sub>12</sub> H <sub>22</sub> O <sub>11</sub> )	Chemistry	
438		Secondary structure of proteins	Chemistry	
439		Serine	Chemistry	<b>–</b>
440	-	Silicon	Chemistry	<b>–</b>
441		Silicon dioxide (SiO <sub>2</sub> )	Chemistry	<b>–</b>
442		Silver bromide (AgBr)	Chemistry	ă <b>a</b>



	Name		Subject	Extra
443	00000	Silver chloride (AgCl)	Chemistry	ă <b>A</b>
444		Silver iodide (AgI)	Chemistry	ă A
445		Silver nitrate (AgNO₃)	Chemistry	
446		Soap	Chemistry	<b>ĕ</b> ₽
447		Sodium chloride (NaCl)	Chemistry	ă A
448	Septemb	Stearic acid (octadecanoic acid) (C <sub>17</sub> H <sub>35</sub> COOH)	Chemistry	<b>ĕ ₽ 1</b>
449		Structure of nitrogen molecules	Chemistry	
450		Structure of proteins	Chemistry	
451		Styrene (vinyl benzene) (C <sub>8</sub> H <sub>8</sub> )	Chemistry	
452	×.	Sulphate ion (SO <sub>4</sub> <sup>2</sup> )	Chemistry	<b>∸</b> ∰
453		Sulphur (S <sub>8</sub> )	Chemistry	ă <b>₄</b>
454	•	Sulphur dioxide (SO₂)	Chemistry	ă <b>₄</b>
455	<u>.</u>	Sulphur trioxide (SO <sub>3</sub> )	Chemistry	ă A
456		Sulphuric acid (H <sub>2</sub> SO <sub>4</sub> )	Chemistry	<b>ĕ ₽ 1</b>
457	~	Sulphurous acid (H₂SO₃)	Chemistry	ă <b>a</b>





	Name		Subject	Extra
458		Threonine	Chemistry	ă <b>₄</b>
459	17	Trans-2-butene (C <sub>4</sub> H <sub>8</sub> )	Chemistry	<b>ĕ</b> ₽ <b>3</b>
460	YY.	Trans-pent-2-ene (C₅H₁₀)	Chemistry	<b>ĕ</b> ₽ <b>3</b>
461	0.0	Trichloromethane, chloroform (CHCl <sub>3</sub> )	Chemistry	<b>ĕ</b> ₽ <b>3</b>
462		Trimethylamine N(CH <sub>3</sub> ) <sub>3</sub>	Chemistry	ă 🕑 👊
463		Tryptophan	Chemistry	<b>i 31</b>
464		Tyrosine	Chemistry	ă <b>a</b>
465	• • •	Valine	Chemistry	<b>–</b>
466		Vinyl chloride (chloroethylene) (C₂H₃Cl)	Chemistry	<b>ĕ</b> ₽ <b>3</b>
467	•	Water (H₂O)	Chemistry	Ď 🖟 👊
468	<b>\$</b>	White phosphorus (P <sub>4</sub> )	Chemistry	ă a
469	C=0 °	Fuel cell	Chemistry / Technology	Ě
470		Lead-acid battery	Chemistry / Technology	Ě
471		Evaporation and boiling	Chemistry / Physics	Ě
472		Administrative divisions of China	Geography	₽







	Name		Subject	Extra
473	<b>***</b>	Administrative divisions of Hungary	Geography	<b>₽</b>
474		Administrative divisions of the Netherlands	Geography	₽
475	200	Aeolian landforms in deserts	Geography	Ě
476		Aeolian landforms on coasts and steppes	Geography	Ě
477		Altitudinal zonation	Geography	Ě
478		Atmospheric circulation	Geography	Ě
479		Carbon cycle	Geography	Ě
480		Cement production	Geography	Ě
481		Cities	Geography	
482		Climate zones	Geography	Ě
483		Cloud formation, types of clouds	Geography	Ě
484	1	Comets	Geography	
485		Continental drift on a geological timescale	Geography	Ě
486		Continents and oceans	Geography	<b>₽</b>
487	di	Deep-sea hydrothermal vents	Geography	ă A





	Name		Subject	Extra
488		Earthquake	Geography	<b>ĕ</b> ₽
489		El Niño	Geography	Ě
490		Faulting (basic)	Geography	Ě
491		Faulting (intermediate)	Geography	Ě
492		Fjord	Geography	Ě
493		Folding (advanced)	Geography	Ě
494	X	Folding (basic)	Geography	Ě
495		Folding (intermediate)	Geography	Ě
496		Formation of stratovolcanoes	Geography	Ě
497		Forms of government and official state languages	Geography	
498		Geographic coordinate system	Geography	Ě
499		Geographic coordinate system (basic)	Geography	Ě
500		Geyser	Geography	Ě
501		Glaciation	Geography	Ě
502	刘州。	Glacier (basic)	Geography	Ě





	Name		Subject	Extra
503	S	Glacier (intermediate)	Geography	Ě
504		Globe	Geography	
505		Hotspots	Geography	ă
506		How do seas shape the Earth's surface?	Geography	Ď B
507		lcebergs	Geography	dill.
508		Interesting geography facts – Physical geography	Geography	₽
509		Isolated settlement (forester's house)	Geography	
510		Karst region (basic)	Geography	ă
511		Karst region (intermediate)	Geography	ă
512		Layers of the ocean	Geography	ă
513	THE N	Livestock	Geography	<b>₽ 48</b>
514		Local winds	Geography	Ð
515		Location of origin of livestock and crops	Geography	₽
516		Metropolises	Geography	
517		Mid-latitude cyclone and anticyclone	Geography	Ě



Name		Subject	Extra
518	Milky Way	Geography	Ě
519	Monsoon wind system	Geography	
520	National Parks of Hungary	Geography	₽
521	Nitrogen cycle	Geography	Ě
522	Ocean currents	Geography	<b>ĕ</b> ₽
523	Oxygen cycle	Geography	Ě
524	Ozone layer	Geography	Ě
525	Relief map of China	Geography	<b>₽</b>
526	Rivers and landforms	Geography	Ě
527	Seafloor map	Geography	Ě
528	Seas and bays	Geography	Ě
529	Soil types – Hungary (map)	Geography	
530	Tectonic plates	Geography	<b>ě</b> 🗗
531	Terms of physical geography	Geography	Ě
532	The Cassini-Huygens Mission (1997-2017)	Geography	Ě





Name		Subject	Extra
533	The development of lakes	Geography	Ě
534	The Earth's magnetic field	Geography	Ě
535	The Moon	Geography	<b>i 1</b>
536	The Panama Canal	Geography	Ě
537	The phosphorus cycle	Geography	
538	The Suez Canal	Geography	Ě
539	The water cycle (basic)	Geography	Ě
540	The water cycle (intermediate)	Geography	<b>ĕ</b> ₽
541	The Zuiderzee Works and the Delta Works (Netherlands)	Geography	Ě
542	Tide	Geography	ă
543	Time zones	Geography	<b>ĕ</b> ₽
544	Topographic map of Hungary	Geography	
545	Topography of the Earth	Geography	₽
546	Tornadoes	Geography	Ě
547	Tropical cyclones	Geography	Ě





	Name		Subject	Extra
548		Tsunami	Geography	Ě
549		Types of soil (soil profiles)	Geography	₽
550		Underground waters	Geography	Ě
551	es Co	Villages	Geography	
552		Warm front, cold front	Geography	ă
553	A Part of the second	Waterfalls	Geography	ă
554		Change of seasons (basic)	Geography / Physics	Ě
555		Change of seasons (intermediate)	Geography / Physics	ă
556		Earth	Geography / Physics	
557	<u> Thi</u>	Formation of the Earth and Moon	Geography / Physics	Ě
558		Interesting astronomy facts	Geography / Physics	<b>P</b>
559		Jupiter	Geography / Physics	Ě
560		Kepler space telescope	Geography / Physics	Ě
561		Kepler's laws of planetary motion	Geography / Physics	Ě
562		Lightning	Geography / Physics	Ď P



	Name		Subject	Extra
563		Lunar eclipse	Geography / Physics	Ď P
564		Mars	Geography / Physics	<b>–</b>
565		Mercury	Geography / Physics	<b>–</b>
566		Neptune	Geography / Physics	<b>–</b>
567		Newton's Laws of Motion	Geography / Physics	Ď P
568	. •••	Our astronomical neighbourhood	Geography / Physics	
569		Phases of the Moon	Geography / Physics	Ě
570		Planets, sizes	Geography / Physics	
571		Pluto - Charon system	Geography / Physics	ă <b>a</b>
572	V)	Saturn	Geography / Physics	<b>–</b>
573		Solar eclipse	Geography / Physics	Ď P
574		Structure of Earth (elementary)	Geography / Physics	Ě
575		Structure of the Earth (intermediate)	Geography / Physics	<b>ĕ</b> ₽
576	PA	The Dawn mission	Geography / Physics	<b>∸ ₁</b>
577	*	The life-cycle of the Solar System	Geography / Physics	Ě



	Name		Subject	Extra
578		The Solar System; planetary orbits	Geography / Physics	Ě
579		The Sun	Geography / Physics	ă A
580		The Sun's path above the major circles of latitude	Geography / Physics	<b>ĕ</b> ₽
581		Types of stars	Geography / Physics	
582		Uranus	Geography / Physics	ă <b>a</b>
583		Venus	Geography / Physics	<b>i 1</b>
584		Weightlessness	Geography / Physics	Ě
585		Apollo 15 mission (Lunar Rover)	Geography / Science	
586		Cities of the world	Geography / Science	<b>₽</b>
587		Countries of the World	Geography / Science	₽
588		Deforestation	Geography / Science	<b>ĕ</b> ₽
589	温人	Electricity supply network	Geography / Science	Ě
590		Greenhouse effect	Geography / Science	Ě
591		Hubble Space Telescope	Geography / Science	<b>–</b>
592		Hydroelectric power plant (Hoover Dam, USA)	Geography / Science	Ě





	Name		Subject	Extra
593		Moon landing: 20 July 1969	Geography / Science	ă D A
594		Oasis	Geography / Science	Ě
595		Shale gas	Geography / Science	Ě
596		Single street village with 'strip parcels'	Geography / Science	
597		States and cities of the USA	Geography / Science	₿
598		Volcanic activity	Geography / Science	Ě
599		ISS	Geography / Technology	<b>ĕ</b> ₽
600		Bireme (ancient oared warship)	History	Ě
601		North River Steamboat (Clermont) (1807)	History	
602		Santa Maria (15th century)	History	<b>ĕ ₽ 4</b>
603	Alle Alle	Titanic (1912)	History	<b>ĕ ₽</b>
604		Traditional Eskimo lifestyle	History	<b>≐ 4</b>
605	T	From the Stone Age to the Iron Age	History - Prehistory	ă A
606		Homo erectus	History - Prehistory	<b>i 1</b>
607	140	Human evolution	History - Prehistory	





	Name		Subject	Extra
608		Hunebeds	History - Prehistory	ă D
609		Megalithic cultures in Europe	History - Prehistory	
610		Neolithic settlements	History - Prehistory	Ě
611		Ötzi, the Iceman	History - Prehistory	<b>ĕ</b> ₽
612		Stonehenge (Great Britain, Bronze Age)	History - Prehistory	
613		The spread of Homo sapiens on Earth	History - Prehistory	Ě
614		Acropolis (Athens, 5th century BC)	History / Ancient history	ă Da
615		Alesia (France, 1st century BC)	History / Ancient history	Ě
616		Ancient agriculture in the Nile Valley	History / Ancient history	<b>ĕ</b> ₽
617		Ancient Athenian citizen with his wife	History / Ancient history	ă D A
618		Ancient Egyptian deities	History / Ancient history	<b>ĕ</b> ₽
619		Ancient Egyptian house	History / Ancient history	<b>ĕ</b> ₽
620	STATE OF THE PARTY	Ancient Egyptian sailing boat	History / Ancient history	ă <b>A</b>
621		Ancient Greek house	History / Ancient history	<b>ĕ B</b>
622		Ancient Greek merchant ship	History / Ancient history	ă A





	Name		Subject	Extra
623		Ancient Indian war elephant	History / Ancient history	
624		Ancient Roman aqueduct and road	History / Ancient history	Ď D
625		Ancient Roman domus	History / Ancient history	Ď D
626		Ancient Roman infantry tactics	History / Ancient history	Ě
627		Ancient Roman military camp	History / Ancient history	Ě
628		Ancient Roman senator with his wife	History / Ancient history	<b>₽</b> 41
629		Ancient Roman siege engines	History / Ancient history	<b>–</b> 41
630		Ara Pacis Augustae (Rome, 1st century BC)	History / Ancient history	Ě
631		Arch of Titus (Rome, 1st century)	History / Ancient history	
632		Archimedes' screw (3rd century BC)	History / Ancient history	Ě
633		Archimedes's military inventions (3rd century BC)	History / Ancient history	Ě
634		Baths of Caracalla (Rome, 3rd century)	History / Ancient history	
635	艺术	Battle of Alesia (52 BC)	History / Ancient history	Ě
636		Battle of Issus (333 BC)	History / Ancient history	Ě
637		Battle of Kadesh (1285 BC)	History / Ancient history	Ě





	Name		Subject	Extra
638	¥ 30%.	Battle of Marathon (490 BC)	History / Ancient history	ă
639		Battle of Salamis (480 BC)	History / Ancient history	Ě
640		Battle of Thermopylae (480 BC)	History / Ancient history	Ě
641		Battle of Zama (202 BC)	History / Ancient history	Ě
642		Circus Maximus (Rome)	History / Ancient history	<b>ĕ</b> ₽
643		Clothing in ancient Egypt	History / Ancient history	
644	SE.	Clothing of Barbarians (5th century)	History / Ancient history	
645		Colosseum (Rome, 1st century)	History / Ancient history	<b>ĕ</b> ₽
646		Diocletian's Palace (Split, Croatia)	History / Ancient history	<b>ĕ ₽ 3</b>
647		Early Christian Necropolis, Cella Septichora (Pécs, Hungary, 4th century)	History / Ancient history	
648		Egyptian Pharaoh and his wife (2nd millennium BC)	History / Ancient history	₫ <b>B</b>
649		Egyptian Pyramids (Giza, 26th century BC)	History / Ancient history	<b>–</b>
650		Germanic warrior (4th century)	History / Ancient history	dil
651		Granary in the Indus Valley	History / Ancient history	Ě
652		Great Wall of China	History / Ancient history	<b>ĕ</b> ₽





	Name		Subject	Extra
653		Greek and Macedonian phalanx formation	History / Ancient history	Ě
654	J.	Greek hoplite (5th century BC)	History / Ancient history	
655		Knossos Palace (2nd millenium BC)	History / Ancient history	<b>ĕ</b> ₽
656	A	Late Roman soldier (4th century)	History / Ancient history	
657		Legendary ancient empires	History / Ancient history	
658		Macedonian phalangite (4th century BC)	History / Ancient history	
659		Macedonian siege tower (4th century BC)	History / Ancient history	Ě
660	0	Measuring time	History / Ancient history	Ě
661	A. S.	Mesopotamian inventions (3rd millennium BC)	History / Ancient history	<b>△</b>
662	<b>**</b>	Mycenae (2nd millenium BC)	History / Ancient history	<b>ĕ</b> ₽
663		Olympia (5th century BC)	History / Ancient history	ĕ ₽
664	學的	Palaeolithic cave	History / Ancient history	Ě
665		Persian monarch (5th century BC)	History / Ancient history	
666		Persian pontoon bridge (5th century BC)	History / Ancient history	Ě
667	H	Persian warrior (5th century BC)	History / Ancient history	





	Name		Subject	Extra
668	SPOR	Provinces and settlements of Ancient Rome	History / Ancient history	<b>ĕ</b> ₽
669		Pyramid of Djoser (Saqqara, 27th century BC)	History / Ancient history	ă
670		Quinquereme (3rd century BC)	History / Ancient history	ă
671	1	Roman gladiators (2nd century)	History / Ancient history	<b>*</b> • •
672		Roman soldier (1st century BC)	History / Ancient history	₽ 41
673		Solomon's Temple (Jerusalem, 10th century BC)	History / Ancient history	Ě
674		Teotihuacan (4th century)	History / Ancient history	
675		The battle of Actium (31 BC)	History / Ancient history	Ě
676		The Battle of Gaugamela (331 BC)	History / Ancient history	Ě
677		The battle of Megiddo	History / Ancient history	Ě
678	***	The Battle of the Catalaunian Plains (451)	History / Ancient history	Ě
679		The Cave of Altamira	History / Ancient history	ĕ ₽
680	<b>II</b>	The city of Babylon (6th century BC)	History / Ancient history	<b>ĕ</b> ₽
681		The city of Ur (3rd millennium BC)	History / Ancient history	<b>ĕ</b> ₽
682		The Great Stupa (Sanchi, 2nd century BC)	History / Ancient history	





	Name		Subject	Extra
683		The Macedonian Empire	History / Ancient history	Ď D
684		Theatre of Dionysus (Athens, 4th century BC)	History / Ancient history	ă <b>3</b>
685		Trojan horse	History / Ancient history	ă a
686		Tutankhamun's tomb (14th century BC)	History / Ancient history	Ě
687	T	Wonders of the Ancient World	History / Ancient history	<b>ä</b>
688		Ziggurat (Ur, 3rd millennium BC)	History / Ancient history	Ě
689		Development of the atomic model	History / Chemistry	ă <b>3</b>
690		38 M Toldi light tank	History / Contemporary	
691	<b>A</b>	AH-64 Apache (USA, 1975)	History / Contemporary	ă a
692		American Marine (beginning of the 21st century)	History / Contemporary	<b>₽</b> 41
693		American soldier (World War II)	History / Contemporary	
694	C.F	Archaeological excavation (pit house)	History / Contemporary	ě P
695		Atomic bombs (1945)	History / Contemporary	
696	10 m	Attack of Pearl Harbor (1941)	History / Contemporary	Ě
697	ARBEIT HAZBI	Auschwitz I Labour camp	History / Contemporary	Ě





	Name		Subject	Extra
698		Auschwitz-Birkenau concentration camp	History / Contemporary	<b>ĕ</b> ₽
699	4	B-17 Flying Fortress (USA, 1938)	History / Contemporary	<b>i 11</b>
700		B-2 Spirit (USA, 1989)	History / Contemporary	<b>≐</b> 4 <b>1</b>
701		B-24 Liberator	History / Contemporary	<b>i 4</b>
702		Battle of Midway (1942)	History / Contemporary	Ě
703		Bayterek (Astana, 1997)	History / Contemporary	<b>41</b>
704	** *	Blitzkrieg strategy (1939-1940)	History / Contemporary	Ě
705	A D	British soldier (World War I)	History / Contemporary	
706		Burj Al Arab (Dubai, 1999)	History / Contemporary	Ě
707	*	Chengdu J-20 Mighty Dragon (China, 2017)	History / Contemporary	<b>₫</b> M
708	e de la constante de la consta	Cinema (USA, 1930s)	History / Contemporary	
709		Clothing (21st century)	History / Contemporary	da.
710		Clothing (Western Europe, 1920s)	History / Contemporary	48
711		Clothing (Western Europe, 1980s)	History / Contemporary	48
712		Clothing (Western Europe, 1990s)	History / Contemporary	<b>₫</b>





Name		Subject	Extra
713	Clothing (Western Europe, 19th century)	History / Contemporary	<b>41</b>
714	Clothing (Western Europe,1960s)	History / Contemporary	₫ <b>R</b>
715	Colonisation and decolonisation	History / Contemporary	
716	Construction of a panel building	History / Contemporary	Ě
717	. F-16 Fighting Falcon (USA, 1978)	History / Contemporary	ă a
718	Fallingwater (Mill Run, USA, 1939)	History / Contemporary	Ě
719	French soldier (World War I)	History / Contemporary	₽
720	German soldier (World War I)	History / Contemporary	
721	German soldier (World War II)	History / Contemporary	<b>₹</b> 28
722	Golden Gate Bridge (San Francisco, 1937)	History / Contemporary	ă
723	Great Mosque of Djenné (1907)	History / Contemporary	ă
724	Historical topography (battles, Hungarian history)	History / Contemporary	<b>D</b>
725	Historical topography (battles, universal history)	History / Contemporary	<b>₽</b>
726	Historical topography (historic landmarks)	History / Contemporary	₽
727	Historical topography (locations, Carpathian basin)	History / Contemporary	₽





	Name		Subject	Extra
728		Historical topography (notable personalities, Hungarian history)	History / Contemporary	<b>P</b>
729		Historical topography (notable personalities, universal history)	History / Contemporary	<b>B</b>
730		Historical topography (places)	History / Contemporary	<b>₽</b>
731		Japanese soldier (World War II)	History / Contemporary	<b>P</b>
732	0	Kaaba (Makkah)	History / Contemporary	ă
733		Labour camp in Hungary (Recsk)	History / Contemporary	<b>ĕ</b> ₽
734		Messerschmitt Bf 109 G (Germany, 1941)	History / Contemporary	<b>∸</b> 4∎
735		MIG-31 (Soviet Union, 1982)	History / Contemporary	<b>≐ 3</b> 1
736	X	Mitsubishi A6M Zero (Japan, 1940)	History / Contemporary	<b>≐ 3</b> 1
737		Modern office building	History / Contemporary	
738		Moon radar experiment (Zoltán Bay, 1946)	History / Contemporary	
739	X	Refugee camp in Africa (Darfur)	History / Contemporary	<b>i</b>
740		Refugees and migrants	History / Contemporary	
741		Rietveld Schröder House (Utrecht, 1924)	History / Contemporary	
742	ST. COM	RT-2PM Topol Intercontinental ballistic missile (Soviet Union, 1985)	History / Contemporary	Ě





	Name		Subject	Extra
743		Slavs	History / Contemporary	₽
744		SM U-35 submarine (Germany, 1912)	History / Contemporary	<b>i 1</b>
745		Soviet labour camp (1930s)	History / Contemporary	Ě
746		Soviet soldier (World War II)	History / Contemporary	
747	0	Sputnik 1 (1957)	History / Contemporary	ă a
748	A	Supermarine Spitfire (United Kingdom, 1938)	History / Contemporary	<b>≐ 3</b>
749		Tall buildings	History / Contemporary	<b>CIR</b>
750	To	Tanks (World War I)	History / Contemporary	<b>i 1</b>
751		Tanks (World War II)	History / Contemporary	ă A
752	14 C	The Battle of Jutland (1916)	History / Contemporary	Ě
753	To !	The Berlin Wall (1961-1989)	History / Contemporary	<b>ĕ</b> ₽
754		The development of television sets	History / Contemporary	
755	3	Timeline spiral	History / Contemporary	₽
756		Trench network (World War I)	History / Contemporary	<b>ĕ</b> ₽
757	A A	Typical Central European flat in the 1950s	History / Contemporary	₽





	Name		Subject	Extra
758		Typical flat in Hungary in the 1980s	History / Contemporary	P.
759	X	U-2 'Dragon Lady' (USA, 1957)	History / Contemporary	<b>i 31</b>
760		USS Missouri (US, 1944)	History / Contemporary	<b>ĕ</b> ₽
761	<b>*</b>	USS Ohio (US, 1979)	History / Contemporary	ă <b>a</b>
762	76	V-1 flying bomb	History / Contemporary	ă a
763	nh g	V-2 ballistic missile (1944)	History / Contemporary	ă a
764	*	Vought F4U Corsair (USA, 1944)	History / Contemporary	ă a
765	10	Weapons (World War I)	History / Contemporary	
766		World religions today	History / Contemporary	
767		Yuri Gagarin's journey to outer space (1961)	History / Contemporary	ă D A
768	0344	Administrative divisions of Austria	History / Geography	<b>₽</b>
769		Administrative divisions of Germany	History / Geography	<b>P</b>
770		Interesting geography facts – Social geography	History / Geography	<b>P</b>
771		The New Horizons mission	History / Geography	Ě
772		Abbey of Saint Gall (11th century)	History / Middle ages	<b>ĕ</b> ₽





	Name		Subject	Extra
773		African village (Sudan)	History / Middle ages	Ě
774		Arab Caliph (7th century)	History / Middle ages	
775		Arab warrior (6th century)	History / Middle ages	
776		Aztec ruler (15th century)	History / Middle ages	₽
777	\$/P	Aztec warriors (15th century)	History / Middle ages	₽ 61
778		Battle of Hastings (1066)	History / Middle ages	Ě
779		Battle of Mohács (29 August 1526)	History / Middle ages	Ě
780		Battle of Muhi (11-12 April 1241)	History / Middle ages	Ě
781		Battle of Varna (1444)	History / Middle ages	Ě
782		Belgrade (15th century)	History / Middle ages	<b>ĕ</b> ₽
783	Harris Comme	Benedictine abbey (Tihany, Hungary)	History / Middle ages	₽
784		Byzantine Emperor (6th century)	History / Middle ages	
785	N	Cannon operation (18th century)	History / Middle ages	ă A
786		Catholic burial chapel (Feldebrő, Hungary)	History / Middle ages	
787		Chichen Itza (12th century)	History / Middle ages	<b>ĕ</b> ₽





	Name		Subject	Extra
788		Church of St John at Kaneo (Ohrid, 13th c.)	History / Middle ages	<b>ĕ ₽</b>
789		Clothing (Hungary, 10th century)	History / Middle ages	OR O
790		Clothing (Western Europe, 10-12th century)	History / Middle ages	<b>₫</b> II
791		Clothing (Western Europe, 13th century)	History / Middle ages	
792		Clothing (Western Europe, 14th century)	History / Middle ages	
793		Clothing (Western Europe, 15th century)	History / Middle ages	
794		Clothing (Western Europe, 5-10th century)	History / Middle ages	<b>AR</b>
795		Earth fortification, Hungary	History / Middle ages	Ě
796		Eurasian Avars (8th century)	History / Middle ages	
797	No. of Street, or other Persons and Street, o	Farming techniques	History / Middle ages	
798		Fortress of Szigliget (17th century, Hungary)	History / Middle ages	Ě
799		Gothic brick castle (Gyula, Hungary)	History / Middle ages	<b>ě</b> 🗗
800		Gutenberg's press (Mainz, 15th century)	History / Middle ages	
801		Hierarchy of the Medieval Christian church (11th century)	History / Middle ages	<b>₽</b>
802		Hungarian army in the 15th century (infantry)	History / Middle ages	





	Name		Subject	Extra
803		Hungarian settlements of the Arpad era	History / Middle ages	
804		Hussite wagon fort	History / Middle ages	
805		Inca warrior (15th century)	History / Middle ages	
806		Jameh Mosque (Isfahan, 15th century)	History / Middle ages	<b>ĕ</b> ₽
807		Junk	History / Middle ages	Ě
808		Knights' hall	History / Middle ages	
809	<b>(3)</b>	Legendary buildings	History / Middle ages	
810	The	Legendary medieval empires	History / Middle ages	
811		Log house	History / Middle ages	₽
812		Machu Picchu (15th century)	History / Middle ages	<b>ĕ</b> ₽
813		Market town (Kingdom of Hungary)	History / Middle ages	Ě
814		Medieval Arab flying machine (Abbas Ibn Firnas, 9th century)	History / Middle ages	<b>ĕ</b> ₽
815		Medieval Arab torpedo (Hassan Al Rammah, 13th century)	History / Middle ages	Ě
816		Medieval Arab water pump (Al-Jazari, 13th century)	History / Middle ages	Ě
817		Medieval castle (Diósgyőr, Hungary)	History / Middle ages	





Na	ame	Subject	Extra
818	Medieval Chinese Emperor	History / Middle ages	
819	Medieval Chinese soldier	History / Middle ages	
820	Medieval Christian king	History / Middle ages	
821	Medieval dungeon	History / Middle ages	<b>ĕ</b> ₽
822	Medieval farmhouse	History / Middle ages	Ě
823	Medieval inhabited bridge (London Bridge, 16th century)	History / Middle ages	<b>ĕ</b> ₽
824	Medieval keep	History / Middle ages	Ě
825	Medieval knight	History / Middle ages	
826	Medieval Royal Palace (Visegrád, Hungary, 15th century)	History / Middle ages	
827	Medieval Smithy	History / Middle ages	<b>ĕ</b> ₽
828	Medieval towers and bastions	History / Middle ages	
829	Medieval town	History / Middle ages	<b>ĕ ₽ 4</b>
830	Medieval town in Central Europe	History / Middle ages	<b>ě b</b>
831	Mongol Khan (13th century)	History / Middle ages	
832	Mongol warrior (13th century)	History / Middle ages	





	Name		Subject	Extra
833		Native American settlement (Crow Nation)	History / Middle ages	
834		Navigational instruments of the past	History / Middle ages	<b>i 11</b>
835		Palace of Charlemagne (Aachen 9th century)	History / Middle ages	ă
836		Pauline monastery	History / Middle ages	₽
837		Ragusa (Croatia, 16th century)	History / Middle ages	Ď B
838		Romanesque style Benedictine church (Ják, Hungary)	History / Middle ages	<b>–</b>
839		Royal feast (15th century)	History / Middle ages	
840		Scythian 'golden man' (3rd century BC)	History / Middle ages	đi
841	) (a)	Siege of Belgrade (4-22 July 1456)	History / Middle ages	ă
842		Slavic warriors	History / Middle ages	<b>2</b> 41
843		Syrian water wheels (City of Hama, 13th century)	History / Middle ages	Ě
844		Tactics of the Hungarian raiders (9th-10th centuries)	History / Middle ages	Ě
845	AN	Tenochtitlan (15th century)	History / Middle ages	<b>ĕ</b> ₽
846		The Alhambra in the 16th century (Spain)	History / Middle ages	Ě
847	\$	The Black Death (Europe, 1347–1353)	History / Middle ages	





	Name		Subject	Extra
848		The Forbidden City (Beijing, 17th century)	History / Middle ages	<b>₽</b>
849		The history of human migration	History / Middle ages	Ě
850		The Hungarian army in the 15th century (cavalry)	History / Middle ages	
851		The Hungarian Crown Jewels	History / Middle ages	ă Da
852	金.	The Knights Templar (12th-13th century)	History / Middle ages	
853		The Mongol Empire	History / Middle ages	<b>Ö</b>
854		The Varaždin Castle (16th century)	History / Middle ages	Ě
855		Tower of London (16th century)	History / Middle ages	
856		Traditional Arab sailboat (Sambuk)	History / Middle ages	Ě
857		Turkish bath (16th century)	History / Middle ages	Ě
858		Typical dwelling types	History / Middle ages	<b>All</b>
859		Venice in the Middle Ages	History / Middle ages	<b>ĕ</b> ₽
860		Viking chieftain (10th century)	History / Middle ages	₽ 611
861		Viking longship (10th century)	History / Middle ages	ă <b>a</b>
862		Viking settlement (10th century)	History / Middle ages	<b>ĕ ₽</b>





	Name		Subject	Extra
863	建	Viking stave church (Borgund, 13th century)	History / Middle ages	Ě D
864	- 4	Wine region	History / Middle ages	đ
865	4-6	Yurt	History / Middle ages	<b>ĕ</b> ₽
866		Gothic cathedral (Clermont-Ferrand, 15th century)	History / Middle ages / Arts	Ě
867		Hagia Sophia (Istanbul)	History / Middle ages / Arts	Ě
868		Himeji Castle	History / Middle ages / Arts	Ě
869		Leaning Tower of Pisa (14th century)	History / Middle ages / Arts	<b>ĕ</b> ₽
870		Leonardo da Vinci's inventions - Aerial screw (around 1489)	History / Middle ages / Arts	
871		Leonardo da Vinci's inventions - Armoured car	History / Middle ages / Arts	đi
872		Leonardo da Vinci's inventions - Flapping wing (1487–1489)	History / Middle ages / Arts	đ <b>i</b>
873		Leonardo da Vinci's inventions - Flying machine (1488–1489)	History / Middle ages / Arts	₫ <b>B</b>
874		Leonardo da Vinci's inventions - Mechanical wing (1493–1495)	History / Middle ages / Arts	
875		Leonardo da Vinci's inventions - Siege engines	History / Middle ages / Arts	<b>GR</b>
876		Leonardo da Vinci's inventions - Swing bridge (1487-1489)	History / Middle ages / Arts	<b>GR</b>
877		Leonardo da Vinci's inventions - War machines	History / Middle ages / Arts	





	Name		Subject	Extra
878		Leonardo da Vinci's workshop (Florence, 16th century)	History / Middle ages / Arts	<b>ĕ</b> ₽
879		Liuhe Pagoda (Hangzhou, 12th century)	History / Middle ages / Arts	
880		Milestones of sculpture	History / Middle ages / Arts	<b>△</b>
881		Namdaemun (Seoul, South Korea, 14th c.)	History / Middle ages / Arts	<b>ě b</b>
882		Ottoman architecture in Hungary (17th century)	History / Middle ages / Arts	<b>ĕ</b> ∰
883		Polynesian family settlement (Samoa, 15th century)	History / Middle ages / Arts	<b>ĕ</b> ₽
884		The Madara rider	History / Middle ages / Arts	Ě
885	证	Torii (gateway) of the Itsukushima Shrine	History / Middle ages / Arts	Ě
886		Arc de Triomphe (Paris, 1836)	History / Modern history	Ě
887		Aurora cruiser ship (1900)	History / Modern history	<b>△</b>
888		Austrian Habsburg infantryman	History / Modern history	
889		Bastille (Paris, 18th century)	History / Modern history	<b>ĕ ₽ 4</b>
890	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Battle of Lepanto (1571)	History / Modern history	Ě
891		Battle of Trafalgar (1805)	History / Modern history	Ě
892		Bedouin camp	History / Modern history	





	Name		Subject	Extra
893		Bourgeois salon	History / Modern history	₿
894		Bratislava (18th century, Kingdom of Hungary)	History / Modern history	Ě
895	A CONTRACTOR OF THE PARTY OF TH	Calvinist College of Debrecen (18th century)	History / Modern history	
896		Chain Bridge (Budapest)	History / Modern history	Ď B
897		Conquistador (16th century)	History / Modern history	
898		Cromwell's Ironsides (17th century)	History / Modern history	GII
899		Darwin's legendary voyage	History / Modern history	Ď P
900		Eiffel Tower (Paris, 1889)	History / Modern history	<b>≅</b> 3∎
901		English battleship (18th century)	History / Modern history	<b>i 11</b>
902		European colonisation of the Americas (up to 1763)	History / Modern history	ΔB
903		Farm (Hungary, 19th century)	History / Modern history	ă
904		Galileo Galilei's workshop	History / Modern history	
905		Geographical discoveries (15th-17th century)	History / Modern history	Ě
906		Globe Theatre (London, 17th century)	History / Modern history	
907		Gold mining (19th century)	History / Modern history	ă a





	Name		Subject	Extra
908		Guillotine	History / Modern history	<b>ĕ</b> ₽
909		Habsburg imperial couple (19th century)	History / Modern history	
910		Haiduk (Hungarian soldiers of the 16th century)	History / Modern history	
911		Hot-air balloon (18th century)	History / Modern history	<b>ĕ ₽ 3</b>
912		Hungarian hussar	History / Modern history	
913		Indian maharaja with his wife (18th century)	History / Modern history	₽
914		Jamestown (17th century)	History / Modern history	<b>ĕ</b> ₽
915		Kuruc soldier	History / Modern history	
916		Land reclamation in the Netherlands, 17th century	History / Modern history	Ě
917		Louis XIV (the Sun King)	History / Modern history	<b>ĕ ₽ 4</b>
918		Mail coach service (Great Britain, 18th century)	History / Modern history	ă D A
919		Mining at the time of the Industrial Revolution	History / Modern history	Ě
920		Mir Castle Complex (17th century)	History / Modern history	Ě
921		Modern empires	History / Modern history	
922		Motorised aeroplane (János Adorján, 1910)	History / Modern history	





	Name		Subject	Extra
923		Napoleon's soldier (19th century)	History / Modern history	
924		Napoleonic Wars	History / Modern history	<b>ĕ</b> ₽
925		Naval cannon (17th century)	History / Modern history	<b>i 1</b>
926		Nizwa Fort (Oman, 17th century)	History / Modern history	<b>GB</b>
927		Oktogon, Budapest (Early 20th century)	History / Modern history	<b>ĕ</b> ₽
928		Ottoman soldiers (16th century)	History / Modern history	<b>₽</b>
929		Ottoman Sultan (16th century)	History / Modern history	
930		Panthéon (Paris, 18th century)	History / Modern history	Ě
931		Polynesian catamaran	History / Modern history	<b>ĕ</b> ₽
932		Russian Tsar Peter I with his wife	History / Modern history	₽
933		Samurai	History / Modern history	
934		Soldiers of the American Civil War	History / Modern history	
935		Soldiers of the Hungarian War of Independence (1848-49)	History / Modern history	
936	A N	Southern plantation with slaves (USA, 19th century)	History / Modern history	Ě
937		Textile factory (19th century)	History / Modern history	





	Name		Subject	Extra
938		The castle of Eger (16th century)	History / Modern history	<b>ĕ</b> ₽
939	100	The First Hungarian automobile (1904)	History / Modern history	
940	11	The first voyage of Captain Cook	History / Modern history	<b>ĕ</b> ₽
941	53	The fortress of Oradea (1775)	History / Modern history	Ě
942	A PARTIES	The Statue of Liberty (New York)	History / Modern history	<b>ĕ</b> ₽
943	THE REPORT	Threshing machine (19th century)	History / Modern history	
944		Ukrainian Cossack (17th century)	History / Modern history	
945		Watt's steam engine (18th century)	History / Modern history	<b>ĕ</b> ₽ <b>31</b>
946		Wheel of fire	History / Modern history	
947		Working-class district (19th century)	History / Modern history	<b>ĕ</b> ₽
948		Zulu tribal chief	History / Modern history	Ð
949	4	Battleship (HMS Dreadnought, 1906)	History / Technology	ă <b>₄</b>
950		BR Standard Class 3 2-6-2T steam locomotive	History / Technology	ă A
951	300	Concorde (1969)	History / Technology	ă A
952		Daguerreotype	History / Technology	<b>41</b>





	Name		Subject	Extra
953		Electric car	History / Technology	ă <b>₄</b>
954		Fokker Dreidecker I (1917)	History / Technology	<b>△</b> ∰
955		Ford Model T	History / Technology	
956		Helicopter experiment (Oszkár Asboth, 1928)	History / Technology	<b>ĕ</b> ₽
957		Horse mill	History / Technology	Ě
958		Inventions in the textile industry, 18th century	History / Technology	Ě
959		Junkers G 24 floatplane	History / Technology	đi
960	1.5	Junkers JU-52 (1932)	History / Technology	<b>an</b>
961		Lake steamer (1846)	History / Technology	
962		MÁV M61 diesel engine (1963)	History / Technology	<b>₫⋒</b>
963	T.	MAV V40 (Kando locomotive, 1932)	History / Technology	<b>₫</b> II
964		Otto Lilienthal's glider	History / Technology	<b>ĕ</b> ₽
965		Patent-Motorwagen (Karl Benz, 1886)	History / Technology	<b>ě</b> 🗗
966		RMS Queen Mary 2 (2003)	History / Technology	Ě
967		Sailing ships	History / Technology	ă A





	Name		Subject	Extra
968		Stephenson's Rocket (1829)	History / Technology	ă a
969		Telegraph (Samuel F. B. Morse)	History / Technology	
970	Y	Telephone (Alexander Graham Bell)	History / Technology	<b>i 1</b>
971	4	The history of aviation	History / Technology	đi
972		The Turk (Automaton Chess Player)	History / Technology	Ě
973		USS Tarawa LHA-1 (1976)	History / Technology	ă
974		Watermill	History / Technology	Ď P
975	X	Windmill	History / Technology	<b>ĕ</b> ₽
976		Wright Flyer I (1903)	History / Technology	
977		Zeppelin airship, LZ 129 Hindenburg	History / Technology	<b>i</b> 41
978	T	Zeppelin airship, LZ 17 Sachsen (1913)	History / Technology	
979		3D Tangram	Mathematics	₽
980		Chess games	Mathematics	Ð
981		Dice	Mathematics	
982		Four colour theorem	Mathematics	





	Name		Subject	Extra
983		Notable products	Mathematics	
984		Ratio of volumes of similar solids	Mathematics	
985	P	Scale exercises	Mathematics	<b>₽</b>
986		Soma cube	Mathematics	<b>All</b>
987		Tower of Hanoi	Mathematics	<b>P</b>
988	A	Angle of inclination of lines and planes	Mathematics / Geometry	Ě
989	*	Building shapes (multi colour)	Mathematics / Geometry	<b>₽</b>
990	史	Building shapes (one colour)	Mathematics / Geometry	<b>₽</b>
991		Colouring a cube	Mathematics / Geometry	
992	9	Conic sections	Mathematics / Geometry	
993		Conic solids	Mathematics / Geometry	ă a
994		Constructing shapes (3D)	Mathematics / Geometry	<b>₽</b>
995		Cube	Mathematics / Geometry	<b>al</b>
996		Cube (exercises)	Mathematics / Geometry	<b>₽</b>
997		Cube of cubes	Mathematics / Geometry	P.





	Name		Subject	Extra
998		Cube puzzle	Mathematics / Geometry	Ð
999	B	Cube sections (exercise)	Mathematics / Geometry	₽
1000		Cuboid	Mathematics / Geometry	<b>CR</b>
1001	?	Cuboid (exercises)	Mathematics / Geometry	₽
1002		Cylindrical solids	Mathematics / Geometry	<b>i</b> 4
1003	4	Császár polyhedron	Mathematics / Geometry	
1004	A	Dividing Space into Regions by 3 Planes	Mathematics / Geometry	₽
1005		Euler's polyhedron formula	Mathematics / Geometry	<b>i</b> 31
1006		Geometric transformations – reflection	Mathematics / Geometry	ă
1007		Geometric transformations – rotation	Mathematics / Geometry	ă
1008	$\overset{\longleftarrow}{\longmapsto}$	Geometric transformations – translation	Mathematics / Geometry	ă
1009		Grouping of cuboids	Mathematics / Geometry	₽
1010	DE	Grouping of solids	Mathematics / Geometry	
1011	A STATE OF THE STA	Grouping of solids 1	Mathematics / Geometry	<b>₽</b>
1012		Grouping of solids 2	Mathematics / Geometry	₽





	Name		Subject	Extra
1013	S	Grouping of solids 3	Mathematics / Geometry	<b>₽</b>
1014		Grouping of solids 4	Mathematics / Geometry	₽
1015		Junction	Mathematics / Geometry	₽
1016		Light and shadow	Mathematics / Geometry	
1017	3	Navigation in space	Mathematics / Geometry	
1018	00	Net of a cube (exercises)	Mathematics / Geometry	₽
1019	43	Nets of a cuboid (exercises)	Mathematics / Geometry	₽
1020	8	Non-orientable surfaces	Mathematics / Geometry	Ě
1021		Perimeter, area, surface area and volume	Mathematics / Geometry	
1022	0	Platonic solids	Mathematics / Geometry	<b>₫</b> II
1023		Prisms	Mathematics / Geometry	<b>₫</b> II
1024		Regular square pyramid	Mathematics / Geometry	Ě
1025		Relative position of lines and planes	Mathematics / Geometry	
1026	京	Robots	Mathematics / Geometry	
1027		Solids of revolution	Mathematics / Geometry	Ě





	Name		Subject	Extra
1028		Solids of revolution (exercise)	Mathematics / Geometry	ď
1029		Solids of revolution (rectangle)	Mathematics / Geometry	Ě
1030		Sophie's desk	Mathematics / Geometry	<b>₽</b>
1031		Sphere	Mathematics / Geometry	<b>△</b>
1032	6	Surface area of spheres (demonstration)	Mathematics / Geometry	Ě
1033		Szilassi polyhedron	Mathematics / Geometry	
1034		Three-dimensional Cartesian coordinate system	Mathematics / Geometry	<b>ĕ</b> ₽
1035		Views	Mathematics / Geometry	₽
1036		Volume and surface area (exercise)	Mathematics / Geometry	<b>₽</b>
1037	W	Volume of a tetrahedron	Mathematics / Geometry	Ě
1038	•	Volume of spheres (Cavalieri's principle)	Mathematics / Geometry	Ě
1039		Volume of spheres (demonstration)	Mathematics / Geometry	Ě
1040		Bells	Music / Arts	ă A
1041		Drums	Music / Arts	ă <b>a</b>
1042	( )	Guitar	Music / Arts	ă a





	Name		Subject	Extra
1043		Harp	Music / Arts	ă <b>₫</b>
1044		Lute and hurdy gurdy	Music / Arts	₫ <b>R</b>
1045	Militaria	Panpipe	Music / Arts	<b>≐</b> 4∎
1046		Phonograph and gramophone	Music / Arts	đ <b>i</b>
1047		Piano	Music / Arts	<b>i 1</b>
1048		Recorder	Music / Arts	<b>–</b>
1049	1	String quartet	Music / Arts	<b>i</b> 4
1050		Trumpet	Music / Arts	ă a
1051	O Editors	Woodwind instrument	Music / Arts	
1052		Zither	Music / Arts	<b>△</b>
1053		Characteristics of sound waves	Physics	<b>₽</b>
1054		Electric motors	Physics	Ě
1055	•	Gravitational waves (LIGO)	Physics	Ě
1056	10101010100 10010 01010 100110 01010	How does it work? - Computer networks	Physics	Ě
1057	<u> </u>	How does it work? - Laser	Physics	Ě





	Name		Subject	Extra
1058		Magnetron	Physics	Ě
1059		p-V-T diagram for ideal gases	Physics	Ě
1060	NUVVUAN (	Simple harmonic motion and uniform circular motion	Physics	
1061	0	Surface tension	Physics	Ě
1062		The Doppler effect	Physics	Ě
1063	7,7	The reflection and refraction of light	Physics	Ě
1064		The science of candles	Physics	Ě
1065	\$1.00 \$1.00 \$1.00	Thermometers	Physics	<b>₫</b> R
1066		Types of waves	Physics	Ě
1067		Aerodynamic lift	Physics / Science	Ě
1068		Alkaline batteries	Physics / Science	Ě
1069		Capacitors	Physics / Science	Ě
1070	2	DC motor	Physics / Science	
1071		Dynamo (basic)	Physics / Science	<b>Č</b>
1072		Dynamo (intermediate)	Physics / Science	<b>ĕ</b> ₽





	Name		Subject	Extra
1073		Edison's light bulb	Physics / Science	<b>ĕ</b> ₽
1074	<b>-</b> 2 €	Electric bell	Physics / Science	Ě
1075		Elementary particles	Physics / Science	Ě
1076		Forces	Physics / Science	Ě
1077		Generating alternating current	Physics / Science	Ě
1078		Generators and electric motors	Physics / Science	
1079	( ) S	Marie Curie's laboratory	Physics / Science	<b>ĕ</b> ₽
1080		Nikola Tesla's laboratory (Shoreham, USA)	Physics / Science	
1081		Physicists who changed the world	Physics / Science	Ě
1082	<b>6</b>	Radioactivity	Physics / Science	Ě
1083		Submarine operation	Physics / Science	<b>ă</b>
1084		The development of celestial mechanics	Physics / Science	<b>ĕ</b> ₽
1085		The Rutherford experiment	Physics / Science	Ě
1086	THE PERSON NAMED IN COLUMN 1	Transformer	Physics / Science	ă A
1087		Transparency	Physics / Science	Ě





	Name		Subject	Extra
1088		Air pollution	Science	
1089		Industrial estate	Science	
1090		Life on the farm (Hungary)	Science	
1091		Meteorological instruments	Science	Ě
1092	يني	Meteorological instruments (basic)	Science	Ě
1093		Pollution	Science	
1094		Soil pollution	Science	
1095		Types of farms and villages	Science	
1096		Water pollution	Science	
1097		Political and economic unions	Science / Geography	
1098		Sights of the world	Science / Geography	₽
1099		The countries of Europe	Science / Geography	<b>₽</b>
1100	0 33	3D menu	Technology	
1101		3D puzzle	Technology	<b>D</b>
1102	图	3D rotating game	Technology	<b>₽</b>





	Name		Subject	Extra
1103		3D shadow puzzle	Technology	Ð
1104		Airbus A380 (2005)	Technology	
1105		Ambulance car	Technology	<b>₽</b>
1106		Basketball arena	Technology	
1107		Bin lorries	Technology	
1108	<b></b>	Boeing 747 (1969)	Technology	<b>GII</b>
1109		Bombardier CRJ200 (1991)	Technology	GR .
1110		Bus	Technology	
1111	25	Children's room	Technology	₽
1112	华	Colouring book	Technology	
1113		Construction of cars	Technology	
1114		Container ships	Technology	<b>–</b>
1115		Designing kitchen furniture - spatial coordinate system	Technology	
1116	1	Domestic electric light sources	Technology	Ě
1117	THE	Electric surface transport	Technology	<b>48</b>





	Name		Subject	Extra
1118		Evolution of the bicycle	Technology	Ě
1119		Fire brigade	Technology	<b>2</b> 41
1120		Firearms	Technology	
1121		Football stadium	Technology	
1122		Formula 1 racing car	Technology	
1123		Handball stadium	Technology	
1124		Helicopter (BELL 206 Jet Ranger)	Technology	
1125		Hovercraft, SR.N4 Mk.III	Technology	Ě
1126		How does it work - Refrigerator	Technology	Ě
1127		How does it work? - Air conditioner	Technology	Ě
1128	1	How does it work? - Ballpoint pen	Technology	Ě
1129	. A.	How does it work? - Combine harvester	Technology	<b>₫</b>
1130	The same of the sa	How does it work? - Differential gear	Technology	ă <b>¾</b>
1131		How does it work? - Electric steam iron	Technology	Ě
1132	1	How does it work? – Escalator	Technology	





	Name		Subject	Extra
1133	243	How does it work? - Gearbox	Technology	<b>ĕ ₹</b>
1134	7	How does it work? - Hair dryer	Technology	Ě
1135		How does it work? - Impulse steam turbine	Technology	
1136		How does it work? - Lift	Technology	
1137		How does it work? - PET-CT	Technology	Ě
1138		How does it work? - Record player	Technology	Ě
1139		How does it work? - Sonar	Technology	<b>i</b>
1140		How does it work? - Turbojet	Technology	<b>i 31</b>
1141		How does it work? - Vacuum cleaner	Technology	Ď
1142		How does it work? - Washing machine	Technology	Ď
1143		How does it work? - Water tap	Technology	Ě
1144		How does it work? - Water tower	Technology	ă
1145		How does it work? – Cinema projector	Technology	Ě
1146	POLIC	Hungarian police patrol car	Technology	
1147		lctíneo II submarine	Technology	<b>ĕ ₽</b>





	Name		Subject	Extra
1148		Katie on the playground	Technology	Ð
1149		Lighthouse	Technology	
1150		Maglev Trains	Technology	Ě
1151	The state of the s	Metro	Technology	
1152	16	Motorcycle	Technology	
1153		Motorway design and construction	Technology	Ě
1154		Passive house	Technology	Ě
1155		Rimac Concept One	Technology	<b>ĕ</b>
1156		Road transport, articulated lorry	Technology	ă a
1157		Safety equipment of bicycles	Technology	
1158	4	Shape games	Technology	₽
1159		Swallowsville	Technology	<b>D</b>
1160		Tennis court	Technology	
1161		TGV POS train	Technology	Ě
1162		Types of bridges	Technology	





	Name		Subject	Extra
1163	》	Types of gears	Technology	
1164		Unmanned aerial vehicles (UAV)	Technology	₫
1165	Ť	Water turbine, generator	Technology	Ě
1166		What is the time?	Technology	₽
1167	4.4	Aluminium smelting	Technology / Chemistry	ă
1168	P	Hero's aeolipile	Technology / History	<b>ĕ</b> ₽
1169		Ames room	Technology / Physics	Ě
1170	and a	Diesel engine	Technology / Physics	ă <b>a</b>
1171		Four-stroke Otto engine	Technology / Physics	ă <b>M</b>
1172		Hot air balloon	Technology / Physics	ă <b>a</b>
1173		How does it work? - Loudspeaker	Technology / Physics	ă <b>a</b>
1174		How does it work? - Microwave oven	Technology / Physics	ă <b>3</b>
1175	Amunia	How does it work? – Tower crane	Technology / Physics	Ě
1176	田	Optical illusion	Technology / Physics	
1177		Radial engine	Technology / Physics	Ě





	Name		Subject	Extra
1178		Shadows	Technology / Physics	Ě
1179		Stirling engine - hot-air engine	Technology / Physics	Ě
1180		Suction pumps and direct action pumps	Technology / Physics	
1181		The countries of Asia	Technology / Physics	<b>₽</b>
1182		The countries of the Americas	Technology / Physics	<b>₽</b>
1183	0.0	The physics of bicycles	Technology / Physics	
1184		Thermal expansion of bridges	Technology / Physics	Ě
1185		Torsion balances	Technology / Physics	Ě
1186	1	Two-stroke engine	Technology / Physics	Ě
1187	Ö.	Wankel engine	Technology / Physics	Ě
1188	入	Airport	Technology / Science	Ě
1189	The state of the s	Athletics stadium	Technology / Science	
1190		Biogas power plant	Technology / Science	Ě
1191	-	De Havilland DH-106 Comet 1 (1949)	Technology / Science	ă <b>₄</b>
1192		Desktop computer	Technology / Science	<b>₽</b>





	Name		Subject	Extra
1193		Environmentally friendly vehicles	Technology / Science	Ě
1194		Ferrous metallurgy (basic)	Technology / Science	Ě
1195		Ferrous metallurgy (intermediate)	Technology / Science	Ě
1196		Flood defence system	Technology / Science	Ě
1197		Fusion reactor	Technology / Science	Ě
1198		Geothermal power station	Technology / Science	Ě
1199	0 1 1 0 0	Hard disk drive	Technology / Science	Ě
1200		House without carbon-dioxide emission	Technology / Science	Ě
1201	<u>Q</u>	How does it work? - Computer tomography scanner	Technology / Science	Ě
1202		How does it work? - CRT television	Technology / Science	Ě
1203	<b>S</b>	How does it work? - Digital camera	Technology / Science	<b>i</b> 41
1204		How does it work? - Electron microscope	Technology / Science	<b>ĕ</b> ₽
1205		How does it work? - Laser printer	Technology / Science	
1206		How does it work? - LCD screens	Technology / Science	ă a
1207		How does it work? - Mobile phone	Technology / Science	





	Name		Subject	Extra
1208		How does it work? - Optical disc drives	Technology / Science	<b>41</b>
1209	W.	How does it work? - Photovoltaic solar panel, solar thermal collector	Technology / Science	Ě
1210		How does it work? - Plasma display television	Technology / Science	Ě
1211	O R.R.	How does it work? - Radio	Technology / Science	ă <b>a</b>
1212		Laptop computer, peripherals	Technology / Science	₽ 611
1213	1	Mars Exploration Program	Technology / Science	ă 🚮
1214		Nuclear power plant	Technology / Science	Ě
1215	10	Observatory	Technology / Science	Ě
1216	P	Offshore natural gas extraction, Norway	Technology / Science	Ě
1217	IXW.	Oil platform	Technology / Science	Ě
1218		Oil refinery	Technology / Science	Ě
1219		Oil tanker	Technology / Science	ă 🦪
1220		Open-cast mine	Technology / Science	<b>ĕ ₫</b>
1221	4	Operation of oil wells	Technology / Science	Ě
1222		Operation of river locks	Technology / Science	Ě





	Name		Subject	Extra
1223		Optical instruments	Technology / Science	
1224		Papermaking	Technology / Science	<b>ĕ ₫</b>
1225		Port	Technology / Science	Ě
1226	0.00	Precision agriculture	Technology / Science	ON.
1227		Printed circuit board	Technology / Science	ON.
1228		Satellite navigation, GPS	Technology / Science	Ě
1229		Satellite types	Technology / Science	
1230		Seawater desalination	Technology / Science	Ě
1231	8 6	Sewage treatment plant	Technology / Science	Ě
1232		Solar power station	Technology / Science	Ě
1233		Space Shuttle	Technology / Science	ă <b>3</b>
1234		System of public utilities	Technology / Science	Ě
1235		Telescopes	Technology / Science	ă <b>a</b>
1236		The Channel Tunnel	Technology / Science	Ě
1237		The countries of Africa	Technology / Science	<b>₽</b>





	Name		Subject	Extra	
1238		The development of automobiles	Technology / Science	Ě	41
1239	Ta	The development of freight transport	Technology / Science		<b>41</b>
1240		The evolution of data storage	Technology / Science	Ě	41
1241		Thermal power station (hydrocarbon fuel)	Technology / Science	Ě	
1242		Tidal power station	Technology / Science		
1243		Transport networks	Technology / Science	Ě	
1244	64	Underground coal mining	Technology / Science	Ě	
1245	1	Voyager space probes	Technology / Science	Ě	<b>A</b>
1246		Water supply system	Technology / Science	Ě	
1247	7	Water turbine, generator	Technology / Science	Ě	
1248	TH	Wind power station	Technology / Science	Ě	







Subject	
Architecture, Arts	46
Science - Biology	277
Science - Chemistry	47
Science - Geography	249
Science - Physics	41
History	162
Mathematics	25
Society	43
Stories	8
Technology	56
All	954



	Name		Subject
1		Baroque architecture	Architecture
2		Bauhaus	Architecture
3		Big Ben	Architecture
4		Bridges	Architecture
5		European Parliament	Architecture
6	4	Fossil-fuel power plant	Architecture
7		Industrial city	Architecture







	Name		Subject
8		London Eye	Architecture
9		Metro	Architecture
10		Mobile flood barrier	Architecture
11		Modern northern church	Architecture
12		Neo-gothic church	Architecture
13		P+R	Architecture
14		Piccadilly Circus	Architecture
15	0 111	RO-LA	Architecture
16		Socialist architecture	Architecture
17		Stave church	Architecture
18	İ	Synagogue	Architecture
19		Tower Bridge	Architecture
20		Ball game	Arts & Crafts
21	206	Bird food	Arts & Crafts
22	(a) **	Birthday gifts	Arts & Crafts







104



	Name		Subject
23	STATE OF THE PARTY	Bookmark	Arts & Crafts
24		Covering exercise books	Arts & Crafts
25		Finger puppets	Arts & Crafts
26		Jumping frog	Arts & Crafts
27		Making paper masks	Arts & Crafts
28		Matchbox toy truck	Arts & Crafts
29		Mikado	Arts & Crafts
30		Mouse ears	Arts & Crafts
31		Moving drawings	Arts & Crafts
32		Paper aeroplane	Arts & Crafts
33		Paper birds	Arts & Crafts
34	*	Paper boat	Arts & Crafts
35	No.	Paper hat	Arts & Crafts
36		Paper puppets	Arts & Crafts
37		Pinwheel	Arts & Crafts





	Name		Subject
38		Raft	Arts & Crafts
39		Shadow puppets	Arts & Crafts
40	10 × 01	Snowflake	Arts & Crafts
41		Sock dog	Arts & Crafts
42	FIT	Spider	Arts & Crafts
43		Spider web	Arts & Crafts
44		Traffic signs	Arts & Crafts
45	定	Waving bear	Arts & Crafts
46		Yarn doll	Arts & Crafts
47		A dog's sense of smell	Biology
48		African elephant	Biology
49		Ailanthus	Biology
50		Ailanthus (clip)	Biology
51	135	Aloe	Biology
52		Ammonites	Biology





	Name		Subject
53		Anatomy of the small intestine	Biology
54		Anatomy of the spinal cord	Biology
55	T US	Anglerfish	Biology
56		Animal and plant cells, cellular organelles	Biology
57	FR	Animals of the polar regions	Biology
58	PR	Animals of the polar regions (clip)	Biology
59		Ant	Biology
60	Park	Appendicitis	Biology
61		Apple	Biology
62		Asian elephant	Biology
63		Barbary sheep	Biology
64	MO.	Bear	Biology
65	1	Birds	Biology
66		Birds of prey	Biology
67		Bison	Biology





	Name		Subject
68	M	Blackbuck	Biology
69		Blood donation	Biology
70		Blue whale	Biology
71		Blueberry picking	Biology
72		Buffalo	Biology
73		Buttercup	Biology
74		Camel	Biology
75		Carrot	Biology
76	A TO	Catalpa	Biology
77		Cattle	Biology
78		Cattle (clip)	Biology
79	9	Chamomile	Biology
80	9	Chamomile (clip)	Biology
81	G In Carlot	Chimpanzee	Biology
82		Clover	Biology







	Name		Subject
83		Clownfish	Biology
84		Cockchafer	Biology
85		Common beech	Biology
86	4	Common carp	Biology
87		Common crane	Biology
88	0	Common dandelion	Biology
89		Common hackberry	Biology
90	-	Common juniper	Biology
91		Common nettle	Biology
92	× 1	Common pond skater	Biology
93		Common walnut	Biology
94		Comparing the types of metamorphosis	Biology
95	50	Cucumber	Biology
96		Daisy	Biology
97	000	Decomposition	Biology







	Name		Subject
98		Development of the carnation flower	Biology
99	· MF	Donkey	Biology
100		Dragonfly	Biology
101		Electrial conduction system of the heart	Biology
102		Elephants	Biology
103		Euglena viridis	Biology
104	antiles Mr.	European crayfish	Biology
105		European mole	Biology
106		European pond turtle	Biology
107	GT.	Eurytopic species	Biology
108		Excretory system	Biology
109		Fallow deer	Biology
110		Field cricket	Biology
111		Field horsetail	Biology
112	180	Fig tree	Biology







	Name		Subject
113		Firethorn	Biology
114	au si	Floriculture	Biology
115		Flower	Biology
116		Frog	Biology
117		Gametes	Biology
118		Garlic mustard	Biology
119		Gemsbuck	Biology
120		Ginkgo biloba	Biology
121		Giraffe	Biology
122		Glands connected to the duodenum	Biology
123		Goat	Biology
124	/ (e)	Gorilla	Biology
125		Grapes	Biology
126		Grass snake	Biology
127		Grass snake (clip)	Biology







	Name		Subject
128		Great egret	Biology
129		Greater flamingo	Biology
130		Green iguana	Biology
131		Grey wolf	Biology
132	A	Growing beans	Biology
133		Growing daffodil	Biology
134	and the second	Growing wheat	Biology
135		Guelder rose	Biology
136		Gull	Biology
137	S. A.	Hamadryas Baboon	Biology
138		Hawthorn	Biology
139		Heart attack	Biology
140		Hedgehog	Biology
141		Horse	Biology
142		Horse chestnut	Biology







	Name		Subject
143		Horseweed	Biology
144		Horseweed (clip)	Biology
145		How to train your seal	Biology
146	<b>*</b>	Human body	Biology
147	<b>*</b> _	Human body (female)	Biology
148		Human classification	Biology
149	<u> </u>	Human muscles	Biology
150		Human skeleton	Biology
151		Human teeth	Biology
152	Fig	Humans and nature	Biology
153	THE REAL PROPERTY.	Hungarian grey cattle	Biology
154		Hyacinth	Biology
155		Hypothalamic-pituitary axis	Biology
156		In motion	Biology
157		lvy	Biology







	Name		Subject
158		lvy (clip)	Biology
159		Japanese creeper	Biology
160		Japanese creeper (clip)	Biology
161		Kiwi fruit	Biology
162		Komodo dragon	Biology
163		Ladybird	Biology
164		Lar gibbon	Biology
165		Layers of forests	Biology
166		Lemon	Biology
167		Lesser horseshoe bat	Biology
168		Lily of the valley	Biology
169	(a)	Lion	Biology
170	d	Llama	Biology
171		Long-tailed mayfly	Biology
172		Making a tissue sample	Biology

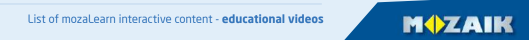




114



	Name		Subject
173	=	Mallard	Biology
174		Mammals of the Savannah	Biology
175	- AT	Mangalitsa	Biology
176		Maritime pine	Biology
177		Mechanism of taste reception	Biology
178		Meerkat	Biology
179		Meiosis	Biology
180		Middle ear infection, otitis media	Biology
181		Moss	Biology
182	-/3=	Muscle tissues	Biology
183		Mushrooms	Biology
184		Nervous System	Biology
185		Neurons, nervous tissue	Biology
186		Nose, the mechanism of smelling	Biology
187		Oak	Biology







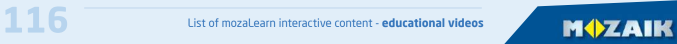
	Name		Subject
188		Onion	Biology
189		Organization of genetic material	Biology
190		Pain withdrawal reflex	Biology
191		Paramecium caudatum	Biology
192		Parts of the human body	Biology
193		Passerines	Biology
194		Pear	Biology
195		Pearls	Biology
196		Pelican	Biology
197		Photosynthesis	Biology
198		Pond slider	Biology
199		Potato	Biology
200	31	Predation	Biology
201		Preparing a tissue sample from an onion	Biology
202		Protein denaturation	Biology







	Name		Subject
203		Quince	Biology
204		Raccoon	Biology
205		Raccoon (clip)	Biology
206		Ramsons	Biology
207		Red deer	Biology
208		Red squirrel	Biology
209		Reeds	Biology
210		Respiratory system	Biology
211		Respiratory system (clip)	Biology
212		Rhinoceros	Biology
213		Rhubarb	Biology
214		Ring-tailed lemur	Biology
215		Seahorse	Biology
216		Sedges	Biology
217	<b>i</b>	Seeds and germination	Biology







	Name		Subject
218		Sense of Balance	Biology
219		Sharks	Biology
220		Sharks (clip)	Biology
221	Sugar Co.	Sheep	Biology
222		Siberian tiger	Biology
223		Signal transduction	Biology
224		Silver birch	Biology
225		Small-leaved lime	Biology
226		Snail	Biology
227		Snow leopard	Biology
228		Snowdrop	Biology
229		Snowdrop (clip)	Biology
230		Snowy owl	Biology
231	W.S.	Sound localisation	Biology
232	7.14	Southern wood ant	Biology







	Name		Subject
233	of the	Sprouting radish	Biology
234	Months of control.  Not of the control of the contr	Stenotopic species	Biology
235		Structure of skeletal muscles	Biology
236		Studying adsorption	Biology
237		Studying the blind spot	Biology
238		Substances in tobacco smoke	Biology
239		Sunflower	Biology
240	<b>763</b> 5	Symphytum officinale	Biology
241		The American bison	Biology
242		The art of camouflage	Biology
243	4	The barbary sheep	Biology
244	ih	The change in respiratory rate during exercise	Biology
245		The clover	Biology
246		The common chimpanzee	Biology
247		The common clownfish	Biology







	Name		Subject
248		The common juniper	Biology
249	*	The common pond skater	Biology
250		The dandelion	Biology
251		The ear	Biology
252		The effect of bile in fat dispersion	Biology
253		The English oak	Biology
254		The Eurasian eagle owl	Biology
255		The Eurasian eagle owl (clip)	Biology
256	aut	The european pond turtle	Biology
257	E Miller green tops  Changes the Companies  Andrew to Effects	The evolution of humanity Part I - Venturing down from the trees	Biology
258		The evolution of humanity Part II - Towards a new world	Biology
259		The evolution of humanity Part III - The last act	Biology
260		The fallow deer	Biology
261		The fig tree	Biology
262		The Genus salix	Biology







	Name		Subject
263		The giraffe	Biology
264	8	The gorilla	Biology
265		The great white pelican	Biology
266	as s	The greater flamingo	Biology
267		The green iguana	Biology
268	S.	The Hamadryas baboon	Biology
269		The heart	Biology
270		The human eye	Biology
271		The indian lotus	Biology
272		The Komodo dragon	Biology
273		The lar gibbon	Biology
274	24	The lesser black-backed gull	Biology
275		The lily of the valley	Biology
276		The lion	Biology
277		The llama	Biology







	Name		Subject
278	Ti	The London plane	Biology
279		The mechanism of vision	Biology
280		The meerkat	Biology
281		The pond slider	Biology
282	200	The quince	Biology
283		The rapeseed	Biology
284		The red panda	Biology
285		The rhinoceros family	Biology
286		The rhubarb	Biology
287		The ring-tailed lemur	Biology
288		The role of reinforcement in dog training	Biology
289		The seahorse	Biology
290		The sessile oak	Biology
291		The skull and the spine	Biology
292		The small-leaved lime	Biology







	Name		Subject
293	440	The snow leopard	Biology
294		The snowy owl	Biology
295		The tree peony	Biology
296		The white poplar	Biology
297	THE	The wild boar	Biology
298		The wolf	Biology
299		Thuja occidentalis	Biology
300	•	Thyroid gland	Biology
301		Tiktaalik	Biology
302	Separation of the second of th	Tolerance	Biology
303		Tomato	Biology
304	T T	Tooth brushing	Biology
305	<b>-</b>	Transport processes	Biology
306		Tree peony	Biology
307	AMOUNT REPORTED	Trophic levels	Biology







	Name		Subject
308	<b>W</b>	Tulip growing	Biology
309		Types of epithelial tissue	Biology
310		Tyrannosaurus rex	Biology
311		Veiled chameleon	Biology
312		Vertebrate brain evolution	Biology
313	/1/	Viruses	Biology
314		Vision correction	Biology
315		Voice production	Biology
316	W.	Water lily	Biology
317	1/2/4	White poplar	Biology
318		White tiger	Biology
319		Wild boar	Biology
320		Wild carrot	Biology
321		Willow	Biology
322	NAME OF THE PARTY	Zebra	Biology







	Name		Subject
323	NATION AND AND AND AND AND AND AND AND AND AN	Zebra (clip)	Biology
324		A non-flammable tissue	Chemistry
325		Ammonia (NH3)	Chemistry
326		Baking powder rocket	Chemistry
327	(2)	Beating heart of mercury	Chemistry
328	独	Calcium carbonate (CaCO3)	Chemistry
329	A STATE OF THE STA	Carbon dioxide (CO2) (intermediate)	Chemistry
330	1	Carbon monoxide (CO) (intermediate)	Chemistry
331		Catalytic cracking	Chemistry
332	0.0	Chlorine (Cl2)	Chemistry
333	6-6 6-6 6-6	Comparison of halogens	Chemistry
334		Comparison of hydrogen halides	Chemistry
335		Dehydration of sugar with sulphuric acid	Chemistry
336		Elephant toothpaste	Chemistry
337		Fading raspberry juice	Chemistry







	Name		Subject
338		Fehling's test	Chemistry
339	(4.72 W	Fiery orange peel	Chemistry
340		Fire under the ash	Chemistry
341		Flower indicator	Chemistry
342	0	Fluorine (F2)	Chemistry
343		Fruit batteries	Chemistry
344	CA	Glowing heart	Chemistry
345		How airbags work	Chemistry
346	B B	Hydrogen (H2)	Chemistry
347	•	Hydrogen chloride (HCl)	Chemistry
348	4	Hydrogen peroxide (H2O2)	Chemistry
349		Hydronium ion (H3O+)	Chemistry
350		lodine crystal	Chemistry
351		Model volcano	Chemistry
352	6-8	Nitrogen (N2)	Chemistry





	Name		Subject
353	0	Oxygen (O2) (intermediate)	Chemistry
354	>	Ozone (O3)	Chemistry
355		Peeling an egg	Chemistry
356	Ja.	Phosphate ion (PO43-)	Chemistry
357		Rapid and slow combustion	Chemistry
358	25/25/20	Red phosphorus	Chemistry
359	184	Smart putty	Chemistry
360		Sodium chloride (NaCl)	Chemistry
361		Sulphur (S8)	Chemistry
362	>	Sulphur dioxide (SO2)	Chemistry
363		The colour of tomatoes	Chemistry
364		The conditions for rapid combustion	Chemistry
365		The Daniell cell	Chemistry
366		The hot ice experiment	Chemistry
367		The process of glass production	Chemistry







	Name		Subject
368		The silver mirror test	Chemistry
369		Water (H2O)	Chemistry
370		White phosphorus (P4)	Chemistry
371	limit.	Open-air ethnographic museum	Geography
372	Jan	Abrasion coasts	Geography / Earth Science
373	No.	Air transport	Geography / Earth Science
374		Allotropes of carbon	Geography / Earth Science
375	1 12	Ancient karst	Geography / Earth Science
376		Apollo 15 mission (Lunar Rover)	Geography / Earth Science
377	Te	Astonishing distances	Geography / Earth Science
378		Atmospheric circulation	Geography / Earth Science
379		Atmospheric phenomena	Geography / Earth Science
380		Autumn	Geography / Earth Science
381		Backwater	Geography / Earth Science
382		Basalt	Geography / Earth Science







	Name		Subject
383	(4)3)	Bauxite	Geography / Earth Science
384	444	Birds on a farm	Geography / Earth Science
385		Birth of the Solar System	Geography / Earth Science
386		Bridge expansion joint	Geography / Earth Science
387	/AA	Budapest	Geography / Earth Science
388	K dello F	Buttes	Geography / Earth Science
389	T.	By the water	Geography / Earth Science
390		Camping	Geography / Earth Science
391		Cave	Geography / Earth Science
392	Marie -	Cliff (Coastal abrasion)	Geography / Earth Science
393		Cloud formation	Geography / Earth Science
394		Clouds	Geography / Earth Science
395		Coal formation	Geography / Earth Science
396	S. S.	Continental drift	Geography / Earth Science
397		Cosmic calendar	Geography / Earth Science







	Name		Subject
398		Culinary vegetables	Geography / Earth Science
399		Czech cities	Geography / Earth Science
400		Dalmatia	Geography / Earth Science
401	The state of the s	Danube	Geography / Earth Science
402	IM	Deep in the caves	Geography / Earth Science
403		Dog tricks	Geography / Earth Science
404		Dripstone	Geography / Earth Science
405		Earthworm	Geography / Earth Science
406		Eratosthenes	Geography / Earth Science
407	3-2-	Eroded fault-block mountains	Geography / Earth Science
408		Exogenic forces	Geography / Earth Science
409	70%	Factors of warming	Geography / Earth Science
410		Fascinating atmospheric phenomena	Geography / Earth Science
411		Fields	Geography / Earth Science
412	· ·	Finnish landscape	Geography / Earth Science







	Name		Subject
413		Fjords	Geography / Earth Science
414		Flood	Geography / Earth Science
415		Flood control	Geography / Earth Science
416		Fluvial incision	Geography / Earth Science
417	-	Fog	Geography / Earth Science
418		Folding (advanced)	Geography / Earth Science
419		Folding (basic)	Geography / Earth Science
420	446	Folding (intermediate)	Geography / Earth Science
421		Formation of stratovolcanoes	Geography / Earth Science
422		Four seasons	Geography / Earth Science
423		Fruits of the forest	Geography / Earth Science
424		Gated communities	Geography / Earth Science
425		Geographic coordinate system	Geography / Earth Science
426		Geological fold	Geography / Earth Science
427		Geyser	Geography / Earth Science







	Name		Subject
428		Geyser (clip)	Geography / Earth Science
429		Glacial processes in the High Tatra Mountains	Geography / Earth Science
430		Glacier	Geography / Earth Science
431		Glacier (basic)	Geography / Earth Science
432		Glacier (intermediate)	Geography / Earth Science
433		Global environmental problems	Geography / Earth Science
434		Global environmental problems (clip)	Geography / Earth Science
435		Global warming	Geography / Earth Science
436	129	Granite	Geography / Earth Science
437		Greece	Geography / Earth Science
438		Greece (clip)	Geography / Earth Science
439		Greenfield and brownfield projects	Geography / Earth Science
440		Greenhouse effect	Geography / Earth Science
441		High Tatra mountains	Geography / Earth Science
442	#	Hiking	Geography / Earth Science







	Name		Subject
443		Hot lakes	Geography / Earth Science
444		Hotspots	Geography / Earth Science
445		How do rocks become soil?	Geography / Earth Science
446	A STATE OF THE STA	How lakes disappear	Geography / Earth Science
447		Hungary	Geography / Earth Science
448		Hungary, a country in the heart of Europe	Geography / Earth Science
449	- Al-	Hydroelectric power plant (Hoover Dam, USA)	Geography / Earth Science
450		Iceland	Geography / Earth Science
451	Dr.	Iceland: the tundra in bloom	Geography / Earth Science
452		Icelandic glacial lagoon	Geography / Earth Science
453	CAN THE	Igneous rocks	Geography / Earth Science
454		In focus	Geography / Earth Science
455		In the grip of black holes	Geography / Earth Science
456		ISS	Geography / Earth Science
457		Jungle	Geography / Earth Science







	Name		Subject
458		Jupiter	Geography / Earth Science
459		Karst region (intermediate)	Geography / Earth Science
460		Karstification	Geography / Earth Science
461		Lake	Geography / Earth Science
462		Lakeside	Geography / Earth Science
463		Lightning	Geography / Earth Science
464		Lignite mining	Geography / Earth Science
465		Limestone	Geography / Earth Science
466		Local time and standard time	Geography / Earth Science
467		Loess	Geography / Earth Science
468		Loess (clip)	Geography / Earth Science
469		Logging	Geography / Earth Science
470	24	London, the oldest metropolis	Geography / Earth Science
471	1	Long-tailed mayfly	Geography / Earth Science
472		Magnolia	Geography / Earth Science







	Name		Subject
473	0	Mars	Geography / Earth Science
474		Mars exploration program	Geography / Earth Science
475		Mediterranean climate	Geography / Earth Science
476		Mediterranean climate (clip)	Geography / Earth Science
477	•	Mercury	Geography / Earth Science
478		Meteora	Geography / Earth Science
479	Level 1	Metropolises: destruction or sustainability	Geography / Earth Science
480		Midnight Sun	Geography / Earth Science
481		Minerals	Geography / Earth Science
482		Minerals (clip)	Geography / Earth Science
483	we a fine	Miracle at the Arctic Circle	Geography / Earth Science
484		Mirage	Geography / Earth Science
485		Moon landing: 20 July 1969	Geography / Earth Science
486	No.	Mountain climate zones	Geography / Earth Science
487		Mountain climbing	Geography / Earth Science







	Name		Subject
488		Mysterious hexagons	Geography / Earth Science
489		Nature reserve	Geography / Earth Science
490		Neptune	Geography / Earth Science
491	A D	Night in motion	Geography / Earth Science
492		Northern landscape	Geography / Earth Science
493		Norway	Geography / Earth Science
494		Oasis	Geography / Earth Science
495		Onion processing	Geography / Earth Science
496		Open-cast mine	Geography / Earth Science
497		Operant conditioning	Geography / Earth Science
498		Passive house	Geography / Earth Science
499		Pine	Geography / Earth Science
500		Planet, sizes	Geography / Earth Science
501		Planetary orbits	Geography / Earth Science
502	Mystelyne  Mary and  Mary	Plate tectonics	Geography / Earth Science







	Name		Subject
503		Plitvice lakes	Geography / Earth Science
504	The Type	Pollination	Geography / Earth Science
505	THE .	Pork processing	Geography / Earth Science
506	THE	Pork processing plant	Geography / Earth Science
507		Public utilities	Geography / Earth Science
508		Rain	Geography / Earth Science
509		Rainbow	Geography / Earth Science
510		Rhyolitic tuff	Geography / Earth Science
511	0 111	Rolling roads	Geography / Earth Science
512		Rome, the Eternal City	Geography / Earth Science
513		Roots	Geography / Earth Science
514	1. 1.	Ruins and castles at night	Geography / Earth Science
515		Salt Production	Geography / Earth Science
516	4	Saturn	Geography / Earth Science
517		Scandinavian lakes	Geography / Earth Science







	Name		Subject
518	Marie 1	Sceneries and the starry sky	Geography / Earth Science
519		Sedimentary rock	Geography / Earth Science
520		Sedimentary rocks	Geography / Earth Science
521		Semi-arid regions	Geography / Earth Science
522		Shadows	Geography / Earth Science
523		Slovakia	Geography / Earth Science
524		Slovenia	Geography / Earth Science
525		Snow line	Geography / Earth Science
526		Snow line (clip)	Geography / Earth Science
527		Soil formation	Geography / Earth Science
528		Soil salinity	Geography / Earth Science
529	0	Solar eclipse and lunar eclipse	Geography / Earth Science
530		Solar power station	Geography / Earth Science
531		Solar radiation	Geography / Earth Science
532		Space Shuttle	Geography / Earth Science







	Name		Subject
533		Spring	Geography / Earth Science
534		Stars of the four seasons	Geography / Earth Science
535		Structure of the Sun	Geography / Earth Science
536		Subarctic climate	Geography / Earth Science
537		Summer	Geography / Earth Science
538		Tectonic lake	Geography / Earth Science
539		The Alps	Geography / Earth Science
540		The Annual rings of trees	Geography / Earth Science
541		The atmosphere	Geography / Earth Science
542		The basics of firefighting	Geography / Earth Science
543		The change of seasons	Geography / Earth Science
544		The coastline of Montenegro	Geography / Earth Science
545		The dangers of aluminium production	Geography / Earth Science
546	H	The diversity of forests	Geography / Earth Science
547	1	The diversity of forests (clip)	Geography / Earth Science







	Name		Subject
548		The Earth	Geography / Earth Science
549		The Earth's magnetic field	Geography / Earth Science
550	A	The European Union	Geography / Earth Science
551		The father of comets: Edmond Halley	Geography / Earth Science
552		The first circumnavigation of the globe	Geography / Earth Science
553		The formation of precipitation	Geography / Earth Science
554		The future of our world	Geography / Earth Science
555	and a second	The greenhouse effect	Geography / Earth Science
556	7101	The Gregorian calendar	Geography / Earth Science
557		The history of domestication	Geography / Earth Science
558	1	The horizon	Geography / Earth Science
559		The Jovian Planets	Geography / Earth Science
560		The land of the vikings	Geography / Earth Science
561		The largest synagogue in Europe	Geography / Earth Science
562		The Moon	Geography / Earth Science







	Name		Subject
563	MERICA	The mysterious northwest passage	Geography / Earth Science
564		The night sky	Geography / Earth Science
565	adles	The overpopulation of the Earth	Geography / Earth Science
566	SAS	The path of bauxite	Geography / Earth Science
567		The Pompeii before time	Geography / Earth Science
568	X	The process of physical and chemical weathering	Geography / Earth Science
569	REAL AnimAzin Robert Start	The race to the South Pole	Geography / Earth Science
570		The rock cycle	Geography / Earth Science
571		The side-effects of mining	Geography / Earth Science
572		The Sun	Geography / Earth Science
573		The terrestrial planets	Geography / Earth Science
574		The terrestrial Planets (clip)	Geography / Earth Science
575		The Tertiary Period	Geography / Earth Science
576		The Tundra: a green-edged icy wasteland	Geography / Earth Science
577		The unforeseen consequences of mining	Geography / Earth Science







	Name		Subject
578		The United Nations	Geography / Earth Science
579		The water cycle	Geography / Earth Science
580		The water cycle (basic)	Geography / Earth Science
581		The water cycle (intermediate)	Geography / Earth Science
582	+	The weather forecast	Geography / Earth Science
583		The work of glaciers	Geography / Earth Science
584	· · · · · · · · · · · · · · · · · · ·	Tourism	Geography / Earth Science
585	# # #	Tourism (clip)	Geography / Earth Science
586		Transylvania	Geography / Earth Science
587		Tree rings	Geography / Earth Science
588	and the same	Tundra	Geography / Earth Science
589		Types of lakes	Geography / Earth Science
590		Under the starry sky	Geography / Earth Science
591		Unusual basalt rock formation	Geography / Earth Science
592		Uranus	Geography / Earth Science







	Name		Subject
593		Vegetable processing	Geography / Earth Science
594		Venus	Geography / Earth Science
595		Vienna, the Kaiserstadt	Geography / Earth Science
596		Views of Lake Balaton	Geography / Earth Science
597		Vineyard	Geography / Earth Science
598		Volcanic activity	Geography / Earth Science
599	16	Volcanic hot springs	Geography / Earth Science
600		Voyager space probes	Geography / Earth Science
601		Warm front, cold front	Geography / Earth Science
602		Water	Geography / Earth Science
603		Water cycle	Geography / Earth Science
604	at the same of the	Watercourses	Geography / Earth Science
605		Waterfalls	Geography / Earth Science
606		Watering	Geography / Earth Science
607		Waves	Geography / Earth Science







	Name		Subject
608		Waves (clip)	Geography / Earth Science
609		Weather and climate	Geography / Earth Science
610		Weather fronts	Geography / Earth Science
611		Welding	Geography / Earth Science
612	all of the second	What makes a locality a town?	Geography / Earth Science
613		Why do days and nights alternate?	Geography / Earth Science
614	de de paris est posts	Wind	Geography / Earth Science
615	de de paris est posts	Wind (clip)	Geography / Earth Science
616	Control of the Contro	Wind at the beach	Geography / Earth Science
617		Wind power station	Geography / Earth Science
618		Winter	Geography / Earth Science
619		Geothermal energy	Geography / Earth Science / Technology
620		A 10th century village in the carpathian basin	History
621		A glimpse of Iceland in the 9th and 19th centuries	History
622		A Spartan story	History







	Name		Subject
623		Acropolis	History
624	W	After the peace agreements	History
625		Ancient agriculture in the Nile Valley	History
626	To the second	Ancient Greek pottery	History
627		Another war approaches	History
628		Apoxyomenos	History
629		Archaeological excavation	History
630	-4	Archaeological excavation (clip)	History
631		Art nouveau architecture	History
632		Atomic bombs (1945)	History
633		Basketry	History
634		Bastille	History
635		Battle of Marathon	History
636		Bauhaus architecture	History
637		Borgund Stave Church	History







	Name		Subject
638		Bratislava	History
639		Caracalla thermen	History
640		Central European village in the 19th century	History
641	1525 Bina 1	Charles V, the Habsburg emperor	History
642	3	Circus Maximus	History
643		Coach (carriage)	History
644		Colosseum	History
645	dille	Detectives of days gone by	History
646		Egyptian house	History
647		Egyptian Pharaoh and his wife	History
648		Elizabeth Keckley	History
649		Emperor Nero fiddled while Rome burned	History
650	A STATE OF	Europe after the First World War	History
651	7 7	European exploration	History
652	TIT ANIC SINKS Coupedia Fina by Court of These to be an in the coupedia final by the cou	Farewell, my dear Irena	History







	Name		Subject
653		Geographical discoveries	History
654	From and Blood	German unification	History
655		Globe Theatre	History
656		Golden Gate Bridge	History
657		Gothic architecture	History
658		Great Wall of China	History
659		Greek gods	History
660		Greek House	History
661	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Greenwich Meridian	History
662		Guillotine	History
663		Gutenberg press	History
664		Himeji Castle	History
665	2	Historicist revivalism in architecture	History
666		Homo erectus	History
667		Horseshoeing	History







	Name		Subject
668		Hot air balloon (18th century)	History
669		Icelandic village	History
670		Ivan Meštrović: History of the Croats	History
671	V St	Jameh Mosque (Isfahan, 15th century)	History
672	TEROPECTURE CONCESSION	Kaaba (Mekkah)	History
673		Knights in the Middle Ages	History
674	S. L.	Knossos Palace	History
675		Labour camp barracks	History
676		Leaning Tower of Pisa	History
677		Liuhe Pagode (Hangzhou)	History
678		Mammoth bones	History
679		Measuring time	History
680		Medieval Arab torpedo	History
681		Medieval Arab water pump	History
682		Medieval Castle	History







	Name		Subject
683	7	Medieval dungeon	History
684		Medieval farmhouse	History
685	NO.	Medieval tombs	History
686		Medieval town	History
687		Milestones of sculpture	History
688		Mining at the time of the Industrial Revolution	History
689		Mongol Khan	History
690		Mummy	History
691		Neo-gothic architecture	History
692		Neolithic settlements	History
693		Nizwa Fort	History
694		Olympia	History
695		Palace of the Frankish Emperor, Charlemagne (Aachen 9th century)	History
696		Paleolithic cave	History
697	湖湾	Prague	History







	Name		Subject
698		Renaissance courtyard	History
699		Roman aqueduct and road	History
700		Roman domus	History
701	yes	Roman gladiators	History
702		Roman ruins	History
703		Romanesque architecture	History
704		Romanesque architecture (clip)	History
705		Rome	History
706		Saint Peter's Basilica	History
707	50	Sarcophagus	History
708		Sculpture of ancient Egypt	History
709		Sedlec ossuary	History
710	P. H. W. L.	Shakespeare's Globe	History
711		Smithy	History
712		Socialist realism	History







	Name		Subject
713		Solomon's Temple	History
714		Soviet labour camp	History
715		Sputnik 1 (1957)	History
716		Stonehenge	History
717		Taj Mahal	History
718		Tanks (World War II)	History
719		Teatro Olimpico	History
720		The Albigensian Crusade	History
721	Authority - Carbon -	The Battle of Austerlitz	History
722		The Berlin Wall	History
723		The Berlin Wall (clip)	History
724	According to the second	The birth of feudalism	History
725		The city of Ur	History
726	J. Si	The Cold War unfolds	History
727	Advis min	The Colosseum	History







	Name		Subject
728	Joan Committee of the C	The Cuban missile crisis	History
729		The curse of the pharaoh	History
730		The formation of a bipolar world	History
731		The founding of Rome	History
732		The golden ratio in painting	History
733	IFFE S	The Great Depression	History
734		The history of space flight Part I - To infinity and beyond	History
735		The history of space flight Part II - Battle for the Moon	History
736		The history of space flight Part III - Star Wars	History
737		The legend of the golden apple	History
738	Vicing surrivar some lamests	The medieval Viking warrior helmet	History
739	iii ii	The monasteries	History
740		The myth of the labyrinth	History
741		The Pantheon	History
742		The Paris peace treaties	History







	Name		Subject
743		The Pyramids of Giza	History
744	S AND TO	The rise of the Catholic Church	History
745	<b>美国</b>	The Roman Forum	History
746	Sale Sale Sale Sale Sale Sale Sale Sale	The romans ploughed over the city of Carthage and sowed salt into the soil	History
747	4	The Rosetta Stone	History
748	Marriels University 5.948	The Scholl siblings and the White Rose	History
749	1000 P	The Sedlec Ossuary	History
750		The slave trade	History
751		The Soviet Union during the Stalin era	History
752		The story of Joseph	History
753		The story of Moses	History
754		The Third Reich	History
755	Prov Sal agent	The three-field system	History
756	AMA NTE NO TAR	The two-thousand-year-old social network	History
757		Torii of the Itsukushima Shrine	History







	Name		Subject
758	W. T.	Traditional riders	History
759		Trojan horse	History
760		Tutankhamon's tomb	History
761		USS Missouri	History
762	A CONTRACTOR	V-2 ballistic missile (1944)	History
763		Vatican city	History
764	THE STATE OF THE S	Venice in the Middle Ages	History
765		Viking colony	History
766	考集	Viking settlement	History
767		Watt's steam engine	History
768		Working-class district	History
769		World War One breaks out	History
770		World War One comes to a close	History
771	FRANCE AUSTIN	World War One unfolds	History
772	A STATE OF THE STA	Writing in Ancient Egypt	History







	Name		Subject
773		Zither	History
774		Early Christian art	History / Art
775	The same so	The architecture of ancient Rome	History / Art
776		Baroque Architecture	History / Art / Mathematics
777	James Cook 1923-1979 History, transies is fathers	Captain Cook	History / Geography / Earth Science
778	WAY W	The discovery of America	History / Geography / Earth Science
779		Archeologists' work	History / Science
780	a minimum and a	Dinosaur bones	History / Science
781		The chronometer - The story of a lone genius	History / Technology
782	U	Cuboid	Mathematics
783		Nets of a cuboid	Mathematics
784	Φ	Calculating the golden ratio	Mathematics / Geometry
785	**************************************	Constructing the perpendicular bisector of a line segment	Mathematics / Geometry
786	1	How does the volume of a cylinder relate to the volume of a cone?	Mathematics / Geometry
787		How to copy an angle	Mathematics / Geometry







	Name		Subject
788		Measuring the height of a cathedral	Mathematics / Geometry
789		Measuring the height of a tower	Mathematics / Geometry
790	*	Plotting a 45° angle	Mathematics / Geometry
791	, so ,	Plotting a 60° angle	Mathematics / Geometry
792	2 SH 2 SH 4	Plotting a parallel line at a given distance	Mathematics / Geometry
793		Plotting a perpendicular on a line from a point P that is not on the line	Mathematics / Geometry
794		Plotting a perpendicular to a line at a given point P on the line	Mathematics / Geometry
795		Plotting an angle bisector	Mathematics / Geometry
796		Plotting parallel lines – Solution I	Mathematics / Geometry
797	P a S a c	Plotting parallel lines – Solution II	Mathematics / Geometry
798	To pres	Plotting points at a given distance from a line	Mathematics / Geometry
799		Reflecting a circle across an axis	Mathematics / Geometry
800	***	Reflecting a line segment across an axis	Mathematics / Geometry
801		Reflecting a triangle across an axis	Mathematics / Geometry
802		The connection between the volume of a square pyramid and the volume of a prism	Mathematics / Geometry







	Name		Subject
803	Felyn	The problem of the bridges of Königsberg	Mathematics / Geometry
804	***	The reflection of a point across an axis	Mathematics / Geometry
805		The volume and surface area of a juice box	Mathematics / Geometry
806	$c^2 = \alpha^2 + b^2$	Weighing the Pythagorean theorem	Mathematics / Geometry
807		Alkaline batteries	Physics
808		An experiment with crushing results	Physics
809		Archimedes' seesaw	Physics
810		Archimedes' principle with gases	Physics
811		Balloon on a skewer	Physics
812		Beverage machine - Part 1	Physics
813		Beverage machine - Part 2	Physics
814	1	Boiling at room temperature	Physics
815		Dynamo (basic)	Physics
816		Dynamo (intermediate)	Physics
817		Electric bell	Physics







	Name		Subject
818		Elementary particles	Physics
819		Four-stroke Otto engine	Physics
820		Frog violin	Physics
821		Generating alternating current	Physics
822	.0	Liquid magnifier	Physics
823		Nuclear Power Plant	Physics
824		Properties of matter: mass, volume and density	Physics
825		Putting a candle out with carbon dioxide	Physics
826		Re-lighting a candle	Physics
827		Resonance straw	Physics
828		Rock-paper-scissors	Physics
829		Salt music	Physics
830		Stirling engine	Physics
831	20	String saw	Physics
832		The brachistochrone problem	Physics







	Name		Subject
833		The clever karate master	Physics
834		The faithful cork	Physics
835		The film projector	Physics
836	Focal point	The focus of a jar	Physics
837		The infrared eye	Physics
838		The magic chain	Physics
839		The operation of a nuclear power plant	Physics
840	Tring.	The reflection and refraction of light	Physics
841		Thermal expansion of bridges	Physics
842		Turbine powered by the heat of your hands	Physics
843		Weightlessness	Physics
844	T-Wb	Nikola Tesla	Physics / History
845		Sir Isaac Newton	Physics / History
846		Adventurers in time	Science
847		Library of memories	Science / Biology







	Name		Subject
848	Lija	Active leisure outdoors	Society
849	No.	Air transport	Society
850	SALVAY.	Big city life	Society
851	<b>!</b>	Brands	Society
852	TE	Budapest	Society
853	4、扩	Cemeteries	Society
854		Christmas	Society
855		Cities	Society
856		Coast of Montenegro	Society
857		Computers in education	Society
858		Farms	Society
859		Festival to scare away winter	Society
860		Firefighting	Society
861		Gated communities	Society
862	RES.	Growing up	Society







	Name		Subject
863		Homelessness	Society
864		Human classification	Society
865	in We.	Human settlements	Society
866		lcelandic town	Society
867	放	In the park	Society
868		Industrial park	Society
869	1111	Infrastructure	Society
870		Internet	Society
871		Joulupukki	Society
872	AAME HEETEN DOCUMENT	Let's collect waste separately!	Society
873		Libraries	Society
874		Life in a slum	Society
875		London calling	Society
876		Market	Society
877		Nuclear power plant	Society





	Name		Subject
878		Power plants	Society
879		Problems of a metropolis	Society
880		Public transport	Society
881		Recreation	Society
882	海搜	Reykjavik	Society
883	The second second	Spoil heap	Society
884		Suburban areas	Society
885		The Euro	Society
886		The process of waste management	Society
887		Traffic lights	Society
888		Urban renewal	Society
889		Vienna	Society
890	A	Wind power	Society
891		Jack learns his lesson	Stories
892		The fox and the grapes	Stories







	Name		Subject
893		The little lame boy	Stories
894		The little pig and the wolves	Stories
895		The poor man and the hare	Stories
896		The ten-headed dragon who got bamboozled	Stories
897		The thistle and the little bird	Stories
898	Sau	The tortoise and the hare	Stories
899	- Andrews	Aeroplane	Technology
900		Battleship (HMS Dreadnought, 1906)	Technology
901		Bicycle	Technology
902	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clocks	Technology
903		Dynamo	Technology
904		Fokker Dreidecker I	Technology
905		Ford Model T	Technology
906	9/1	Fusion reactor	Technology
907		Hero's aeolipile	Technology







	Name		Subject
908		How a mozaVideo is made	Technology
909	o o	How does it work: Speaker	Technology
910		How does it work? - Air conditioner	Technology
911		How does it work? - Hair dryer	Technology
912		How does it work? - Turbojet	Technology
913		How does it work? - Water tap	Technology
914		Narrow-gauge railway	Technology
915		North River Steamboat (Clermont) (1807)	Technology
916	P	Optical instruments	Technology
917		Otto Lilienthal's glider	Technology
918	THE RESERVE TO SERVE	Railway	Technology
919		Sailing ships	Technology
920	***	Santa Maria (ship)	Technology
921	4	Shipping	Technology
922		Ships	Technology







	Name		Subject
923	E <sub>4</sub>	Stephenson's Rocket	Technology
924		Telegraph (Samuel F. B. Morse)	Technology
925		TGV POS train	Technology
926	O	The history of the Macintosh	Technology
927	6969	The history of the motion picture	Technology
928		The process of porcelain manufacture	Technology
929	Goodo	The story of Google	Technology
930		The story of the Internet	Technology
931		Titanic	Technology
932		Trams	Technology
933		USS Tarawa LHA-1	Technology
934		Water turbine, generator	Technology
935		Watermill	Technology
936		Windmill	Technology
937		Wrecked plane	Technology







	Name		Subject
938	Audam.	Wright Flyer I	Technology
939		Zeppelin airship	Technology
940		Zeppelin airship (Hindenburg)	Technology
941		Orientation with a compass	Technology / Geography / Earth Science
942	MANUEL MA	Separate waste collection	Technology / Geography / Earth Science
943		The bicycle	Technology / Geography / Earth Science
944		Waste management	Technology / Geography / Earth Science
945		Wind energy	Technology / Geography / Earth Science
946		Basketry	Technology / Industry
947	AN.	Extraction of crude oil	Technology / Industry
948		Extraction of natural gas	Technology / Industry
949		Finnish industrial areas	Technology / Industry
950		Geothermal energy	Technology / Industry
951		Lacemaking	Technology / Industry
952		Porcelain manufacture	Technology / Industry







	Name		Subject
953		The process of glass production	Technology / Industry
954		Hydroelectricity	Technology / Science







Subject	
Science - Biology	58
Science - Chemistry	8
Science - Geography	9
Science - Physics	18
Science - Other	24
History	13
Technology	2
All	123



	Name	Subject
1	Do lichens damage trees?	Biology
2	Can we understand the language of animals?	Biology / Animals
3	Living fossils	Biology / Animals
4	Deep in the Jungle	Biology / Animals
5	Can chickens fly?	Biology / Animals
6	Are there purple cows?	Biology / Animals
7	How do birds fly? Part 1	Biology / Animals
8	How do birds fly? Part 2	Biology / Animals
9	Are poison dart frogs poisonous?	Biology / Animals
10	Do fish drink?	Biology / Animals
11	Do reptiles ever get cold?	Biology / Animals
12	How do animals see?	Biology / Animals
13	How do birds fly? Part 3	Biology / Animals
14	How to feed your T-rex	Biology / Animals
15	Which came first, the feather or the bird?	Biology / Animals
16	The secret world of fungi	Biology / Fungi







	Name	Subject
17	The anatomy of the heart (intermediate)	Biology / Human body
18	Cardiovascular diseases Part 1	Biology / Human body
19	Vitamins	Biology / Human body
20	Who would make a good sentinel?	Biology / Human body
21	Do we become what we eat?	Biology / Human body
22	Is noise harmful?	Biology / Human body
23	Saliva, a versatile body fluid	Biology / Human body
24	How do we hear?	Biology / Human body
25	What do we know about teeth?	Biology / Human body
26	The secret life of newborns	Biology / Human body
27	Become a forensic anthropologist	Biology / Human body
28	How can humans speak?	Biology / Human body
29	Do you understand what I am telling you?	Biology / Human body
30	How does our heart beat?	Biology / Human body
31	How fast are your reflexes?	Biology / Human body
32	How do we see? The human eye	Biology / Human body
33	Do storks really deliver babies?	Biology / Human body
34	Are there mutants among us?	Biology / Human body
35	The human urinary system	Biology / Human body
36	How is the human body built up?	Biology / Human body
37	How do single-celled organisms move?	Biology / Microbiology
38	What size are bacteria?	Biology / Microbiology
39	What happens in the garden?	Biology / Plants
40	What kind of fruit is peach?	Biology / Plants
41	Why do we cry when chopping onions?	Biology / Plants
42	Do you like chips?	Biology / Plants
43	Plant a walnut tree for your grandchildren.	Biology / Plants







	Name	Subject
44	Can you eat chili peppers?	Biology / Plants
45	Do plants move?	Biology / Plants
46	Let's go on a safari!	Biology/ Ecology
47	What will happen to us?	Biology/ Ecology
48	Join the caravan!	Biology/ Ecology
49	Let's dive!	Biology/ Ecology
50	Let's watch the auroras!	Biology/ Ecology
51	Let's get to know the faces of forests!	Biology/ Ecology
52	Does wind have energy?	Biology/ Ecology
53	How can wind energy be used?	Biology/ Ecology
54	The Sun - a source of energy	Biology/ Ecology
55	How can hydropower be utilised?	Biology/ Ecology
56	How can solar energy be utilised?	Biology/ Ecology
57	Is water essential for life?	Biology/ Ecology
58	Are all forests alike?	Biology/ Ecology
59	Is glass a liquid or a solid?	Chemistry
60	How can we group chemical reactions?	Chemistry
61	Is all that chemistry dangerous?	Chemistry
62	The structure of atoms	Chemistry
63	Activity? Radio? Radioactivity!	Chemistry
64	What did people think about the atom in the past and what do we know now?	Chemistry
65	The quest for the philosopher's stone.	Chemistry
66	How is the aluminium foil made?	Chemistry
67	How are rocks made?	Geography
68	Weather project	Geography
69	A Journey to the Centre of Earth	Geography
70	Minerals: active participants of our lives	Geography







	Name	Subject
71	Mineral or rock?	Geography
72	The companion of Earth	Geography / Science
73	Space adventurers: Space travel	Geography / Science
74	Planets in our backyard	Geography / Science
75	The giants of the Solar System	Geography / Science
76	Rulers of the sea	History
77	Ancient Egyptian deities	History
78	The pharaohs of Ancient Egypt	History
79	The Age of Discovery	History
80	Ancient Egyptian pyramids	History
81	Tutankhamun	History
82	The industrial revolution and its consequences	History
83	How did humans conquer the air?	History
84	How did we conquer space?	History
85	Why was World War I so horrible?	History
86	Journey to the Gutenberg Galaxy	History
87	Alexander the Great, the world conqueror	History
88	Prehistoric artists	History/ Prehistory
89	And yet it moves Part 1	Physics
90	And yet it moves Part 2	Physics
91	Sound waves all around us • Part 1	Physics
92	Sound waves all around us • Part 2	Physics
93	Pitch and frequency, Part I	Physics
94	Pitch and frequency, Part II	Physics
95	The physics of bicycles	Physics
96	Games Playing with sounds	Physics
97	The physics of submarines	Physics







	Name	Subject
98	The Doppler effect	Physics
99	What is infrared radiation?	Physics
100	What can the Sun's rays be used for?	Physics
101	Which devices do we use infrared light?	Physics
102	Can we vacuum on the Moon?	Physics
103	What do you know about speed?	Physics
104	Project Garage Band	Physics / Science
105	Let's get to know the sources of sound!	Physics / Science
106	The wave phenomena of sound	Physics / Science
107	What material are objects made of?	Science
108	Is air visible?	Science
109	Mérjük meg!	Science
110	Why are there deserts and ice sheets on Earth?	Science
111	Let's measure time!	Science
112	How to put out a fire?	Science
113	How long have we used fire?	Science
114	Where will we meet?	Science
115	Where exactly?	Science
116	Let's practice positioning!	Science
117	What can positioning systems be used for?	Science
118	The Cartesian and the polar coordinate system	Science
119	What do mixtures consist of?	Science
120	How does soil form?	Science
121	Time	Science
122	Where does water come from?	Technology / Science
123	Where does waste water go?	Technology / Science

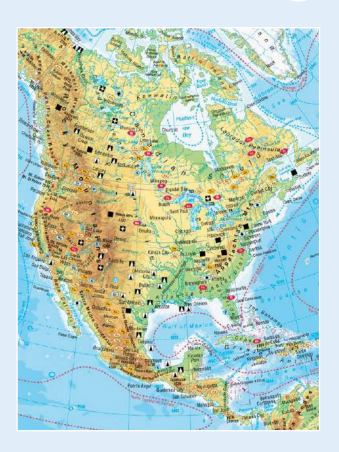






# **Digital maps - GEOGRAPHY**

Geographical maps	
Astronomy and Cartography	39
Europe	71
Middle East	14
Asia	17
Far East	9
Arab League	11
Africa	13
America	34
Australia	15
Earth	52
All	275



	Title	Category
1	The Solar System	Astronomy and Cartography Skills
2	The Night Sky as Seen from Hungary over One Year	Astronomy and Cartography Skills
3	The Night Sky above Hungary on 15 August (North)	Astronomy and Cartography Skills
4	The Night Sky above Hungary on 15 August (South)	Astronomy and Cartography Skills
5	The Sun	Astronomy and Cartography Skills
6	The Moon	Astronomy and Cartography Skills

#### Structure of the Earth

7	Internal Structure of the Earth	Astronomy and Cartography Skills
8	Movement of the Continental Plates	Astronomy and Cartography Skills

### **Continental Drift**

9	514 Million Years Ago	Astronomy and Cartography Skills
10	255 Million Years Ago	Astronomy and Cartography Skills







	Title	Category
11	195 Million Years Ago	Astronomy and Cartography Skills
12	94 Million Years Ago	Astronomy and Cartography Skills
13	Today	Astronomy and Cartography Skills
14	In 150 Million Years Time	Astronomy and Cartography Skills

### **Orientation in Space**

15	Measuring Distance Using the Geographic Coordinate System	Astronomy and Cartography Skills
16	Measuring Distance Using the Linear Scale	Astronomy and Cartography Skills
17	Measuring Distance Using the Map Scale	Astronomy and Cartography Skills
18	The Working Principle of GPS	Astronomy and Cartography Skills

#### **Orientation in Time**

19	Orientation in Time I.	Astronomy and Cartography Skills
20	Orientation in Time II.	Astronomy and Cartography Skills

### The Main Types of Terrain Representation

2	21	Landscape Drawing	Astronomy and Cartography Skills
2	22	Block Diagram	Astronomy and Cartography Skills
2	23	Contour Lines	Astronomy and Cartography Skills
2	24	Contour Lines with Shaded Relief	Astronomy and Cartography Skills
2	25	Hypsometric Tints	Astronomy and Cartography Skills
2	26	Combined Representation	Astronomy and Cartography Skills

27	Representation of Elevation and Depth on Topographic	Astronomy and Cartography Skills
21	Maps	Astronomy and cartography skins

### Map Types

28	Physical Map	Astronomy and Cartography Skills
29	Administrative Map	Astronomy and Cartography Skills
30	Topographic Map	Astronomy and Cartography Skills







## Digital maps

	Title	Category
31	Tourist Map	Astronomy and Cartography Skills
32	Orienteering Map	Astronomy and Cartography Skills
33	Water Sports Map	Astronomy and Cartography Skills
34	City Map	Astronomy and Cartography Skills
35	Road Map	Astronomy and Cartography Skills
36	Tourist Information Map	Astronomy and Cartography Skills
37	Geological Map	Astronomy and Cartography Skills
38	Cadastral Map	Astronomy and Cartography Skills
39	Weather Map	Astronomy and Cartography Skills
40	Europe – Physical Features, Hydrography and Mineral Resources	Europe

### **Europe – Average Temperatures and Precipitation**

41	Average Temperatures in January	Europe
42	Average Temperatures in July	Europe
43	Average Annual Precipitation	Europe

### Europe – Thematic Maps

44	Climate	Europe
45	Natural Vegetation	Europe
46	Soil Types	Europe
47	Agriculture	Europe
48	Europe – Political	Europe
49	Regions of Europe	Europe
50	Enlargement of the European Union	Europe

### Europe – Population

51	Population Density	Europe
52	Population Change (2016)	Europe







		Digital maps
	Title	Category
Europ	pe – Employment	
53	Unemployment (2016)	Europe
54	The Proportion of Employment in Agriculture (2013)	Europe
55	The Proportion of Employment in Industry (2013)	Europe
56	The Proportion of Employment in Services (2013)	Europe
Europ	pe – Education	
57	Number of Graduates in Natural Sciences and Engineering (2010)	Europe
58	Lifelong Learning (2014)	Europe
59	Research and Development (2016)	Europe
60	High-tech Export (2012)	Europe
Europ	pe – Tourism	
61	Number of Nights Booked by Tourists (2013)	Europe
62	The Proportion of Foreign Nationals (2013)	Europe
The Economy of Europe		
63	FDI Inflow (up to 2014)	Europe
64	FDI Outflow (up to 2014)	Europe
65	Regional Differences in Development (2016)	Europe
66	Important Industrial Regions	Europe
67	Importation of Crude Oil (2012)	Europe
68	Importation of Natural Gas (2012)	Europe
69	Energy Infrastructure	Europe
70	Core Areas and Axes of Development	Europe
71	The Industry of the European Union	Europe
The State of the Environment in Europe		
72	Some Important Factors of the State of the Environment	Europe







# Digital maps

	Title	Category
73	Organic Farming (2012)	Europe
74	Total Greenhouse Gas Emission (2005)	Europe
75	Total Greenhouse Gas Emission (2015)	Europe
76	Electricity Produced by Renewable Energy Sources (2005)	Europe
77	Electricity Produced by Renewable Energy Sources (2016)	Europe
78	Production of Domestic Waste (2013)	Europe
79	Protected Areas for Biodiversity Conservation (2012)	Europe
80	Northern Europe	Europe
81	The United Kingdom and Ireland	Europe
82	Division of the North Sea	Europe
83	France	Europe
84	The Benelux	Europe
85	Netherlands	Europe
86	The Rhine Estuary	Europe
87	The Iberian Peninsula (1:5M)	Europe
88	The Iberian Peninsula (1:3.7M)	Europe
89	The Alpine Countries	Europe
90	The Italian and the Balkan Peninsulas	Europe
91	Central Europe	Europe
92	Industry in the Ruhr Region	Europe
93	Germany	Europe
94	Austria	Europe
95	Slovenia	Europe
96	Croatia and Bosnia-Herzegovina	Europe
97	Serbia, Montenegro, Kosovo	Europe
98	Romania	Europe







	Title	Category
99	Bulgaria	Europe
100	South Scandinavia and the Baltic Region	Europe
101	Estonia	Europe
102	Eastern Europe	Europe
103	The Baltic Region and Belarus	Europe
104	Ukraine (1:5M)	Europe
105	Ukraine (1:3.5M)	Europe

### **Ukraine - Thematic Maps**

106 Population Change Europe 107 Ukrainian Native Speakers Europe 108 Gross National Product Europe 109 Change in Industrial Production Europe 110 Southwest Russia Europe 111 The Middle East Middle East 112 Turkey, Syria and the Caucasus Countries Middle East 113 Southwest Asia Middle East 114 Iraq and Iran Middle East 115 The Arabian Peninsula Middle East 116 Israel and Lebanon (1:7M) Middle East 117 Israel and Lebanon (1:2.3M) Middle East 118 Jordan Middle East 119 The Persian Gulf (1:10M) Middle East 120 The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M) Middle East 121 The Persian Gulf (1:4M) Middle East 122 Egypt Middle East	<b>07070</b>	Okraine – Thematic maps		
Gross National Product  Europe  Change in Industrial Production  Europe  The Middle East  Turkey, Syria and the Caucasus Countries  Middle East  The Arabian Peninsula  Middle East  Middle East  Middle East  The Persian Gulf (1:10M)  Middle East  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  Middle East   106	Population Change	Europe		
Change in Industrial Production  Europe  The Middle East  Turkey, Syria and the Caucasus Countries  Middle East  Southwest Asia  Middle East  Middle East  Middle East  Iraq and Iran  Middle East  The Arabian Peninsula  Israel and Lebanon (1:7M)  Middle East  Israel and Lebanon (1:2.3M)  Middle East  The Persian Gulf (1:10M)  The Persian Gulf (1:10M)  Middle East	107	Ukrainian Native Speakers	Europe	
Europe  111 The Middle East  112 Turkey, Syria and the Caucasus Countries  113 Southwest Asia  114 Iraq and Iran  115 The Arabian Peninsula  116 Israel and Lebanon (1:7M)  117 Israel and Lebanon (1:2.3M)  118 Jordan  119 The Persian Gulf (1:10M)  120 The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  121 The Persian Gulf (1:4M)  122 Egypt  Middle East	108	Gross National Product	Europe	
Turkey, Syria and the Caucasus Countries  Middle East  The Arabian Peninsula  Middle East  Middle East  Middle East  The Persian Gulf (1:2.3M)  Middle East  The Persian Gulf (1:10M)  Middle East  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  The Persian Gulf (1:4M)  Middle East  Middle East  Middle East  Middle East	109	Change in Industrial Production	Europe	
Turkey, Syria and the Caucasus Countries  Middle East  The Arabian Peninsula  Middle East  Middle East  Middle East  The Persian Gulf (1:2.3M)  Middle East  The Persian Gulf (1:10M)  Middle East  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  The Persian Gulf (1:4M)  Middle East  Middle East  Middle East  Middle East				
Turkey, Syria and the Caucasus Countries  Middle East  Middle East  Middle East  The Arabian Peninsula  Middle East  Israel and Lebanon (1:7M)  Middle East  Israel and Lebanon (1:2.3M)  Middle East  The Persian Gulf (1:10M)  Middle East  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  The Persian Gulf (1:4M)  Middle East  Middle East  Middle East  Middle East  Middle East	110	Southwest Russia	Europe	
Southwest Asia  Middle East  Iraq and Iran  Middle East  The Arabian Peninsula  Middle East  Israel and Lebanon (1:7M)  Middle East  Israel and Lebanon (1:2.3M)  Middle East  Middle East  The Persian Gulf (1:10M)  Middle East  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  The Persian Gulf (1:4M)  Middle East	111	The Middle East	Middle East	
114Iraq and IranMiddle East115The Arabian PeninsulaMiddle East116Israel and Lebanon (1:7M)Middle East117Israel and Lebanon (1:2.3M)Middle East118JordanMiddle East119The Persian Gulf (1:10M)Middle East120The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)Middle East121The Persian Gulf (1:4M)Middle East122EgyptMiddle East	112	Turkey, Syria and the Caucasus Countries	Middle East	
The Arabian Peninsula  Middle East  The Persian Gulf (1:10M)  Middle East  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  The Persian Gulf (1:4M)  Middle East  Middle East  Middle East  Middle East  Middle East  Middle East	113	Southwest Asia	Middle East	
Israel and Lebanon (1:7M)  Israel and Lebanon (1:2.3M)  Middle East  Middle East  Middle East  The Persian Gulf (1:10M)  Middle East  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  The Persian Gulf (1:4M)  Middle East  Middle East  Middle East  Middle East	114	Iraq and Iran	Middle East	
Israel and Lebanon (1:2.3M)  Middle East  Middle East  The Persian Gulf (1:10M)  The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  Middle East  Middle East  Middle East  Egypt  Middle East  Middle East	115	The Arabian Peninsula	Middle East	
118JordanMiddle East119The Persian Gulf (1:10M)Middle East120The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)Middle East121The Persian Gulf (1:4M)Middle East122EgyptMiddle East	116	Israel and Lebanon (1:7M)	Middle East	
The Persian Gulf (1:10M)  The Persian Gulf (Bahrain, Qatar, United Arab Emirates -1:5.5M)  Middle East  Middle East  Middle East  Egypt  Middle East	117	Israel and Lebanon (1:2.3M)	Middle East	
The Persian Gulf (Bahrain, Qatar, United Arab Emirates - 1:5.5M)  The Persian Gulf (1:4M)  Middle East  Egypt  Middle East	118	Jordan	Middle East	
- 1:5.5M)  121 The Persian Gulf (1:4M)  122 Egypt  Middle East  Middle East  Middle East	119	The Persian Gulf (1:10M)	Middle East	
122 <b>Egypt</b> Middle East	120		Middle East	
	121	The Persian Gulf (1:4M)	Middle East	
123 Nile Delta Middle Fast	122	Egypt	Middle East	
The Delta	123	Nile Delta	Middle East	







	Title	Category
124	The Suez Canal	Middle East
125	Asia – Physical Features, Hydrography and Mineral Resources	Asia

### Asia – Average Temperatures and Precipitation

126	Average Temperatures in January	Asia
127	Average Temperatures in July	Asia
128	Average Precipitation from the 1st of December to the 28th of February	Asia
129	Average Precipitation from the 1st of June to the 31st of August	Asia

### Asia – Thematic Maps

Азіа – і петаціє марз					
130	Climate	Asia			
131	Natural Vegetation	Asia			
132	Soil Types	Asia			
133	Agriculture	Asia			
134	Asia – Political	Asia			
135	Asia – Population Density	Asia			
136	Regions of Asia	Asia			
137	North Asia	Asia			
138	Kazakhstan	Asia			
139	South Asia	Asia			
140	India	Asia			
141	Malay Archipelago	Asia			
142	China and Mongolia	Far East			
143	Southeast China	Far East			
144	Japan (1:10M)	Far East			







		Digital iliaps		
	Title	Category		
Japa	Japan – Thematic Maps			
145	Earthquakes and vulcanism	Far East		
146	Population Density and Metropolitan Areas	Far East		
147	Transport	Far East		
148	Tokyo Bay	Far East		
149	Korea and Japan (1:7M)	Far East		
150	The Pacific Ring of Fire	Far East		
150	Arab Countries	Arab League		
151	Alab Countries	Arab League		
Arab	League – Thematic Maps			
152	Enlargement of the Arab League	Arab League		
153	Types of Government	Arab League		
154	Ethnic Groups and metropolitan Areas	Arab League		
155	Religions	Arab League		
156	Economic Development and Oil Production	Arab League		
157	Oil and Gas Pipeline Infrastructure	Arab League		
158	Morocco	Arab League		
159	Regions of Morocco	Arab League		
160	Northern Morocco	Arab League		
161	Distribution of Arabic and Berber Languages in Northern Morocco	Arab League		
162	Africa – Physical Features, Hydrography and Mineral Resources	Africa		
Africa – Average Temperatures and Precipitation				
163	Average Temperatures in January	Africa		
164	Average Temperatures in July	Africa		







	Title	Category
165	Average Precipitation from the 1st of December to the 28th of February	Africa
166	Average Precipitation from the 1st of June to the 31st of August	Africa

### Africa – Thematic Maps

167	Climate	Africa
168	Natural Vegetation	Africa
169	Soil Types	Africa
170	Agriculture	Africa
171	Africa – Political and Industrial	Africa
172	Regions of Africa	Africa

### **Africa - Population**

173	Population Density	Africa
174	Population Growth	Africa
175	North and Central America – Physical Features, Hydrography and Mineral Resources	America

## North and Central America – Average Temperatures and Precipitation

176	Average Temperatures in January	America
177	Average Temperatures in July	America
178	Average Precipitation from the 1st of December to the 28th of February	America
179	Average Precipitation from the 1st of June to the 31st of August	America

## North and Central America – Thematic Maps

180	Climate	America
181	Natural Vegetation	America







	Title	Category
182	Soil Types	America
183	Agriculture	America
184	South America – Physical Features, Hydrography and Mineral Resources (1:40M)	America
185	South America – Physical Features, Hydrography and Mineral Resources (1:22M)	America
186	The Panama Canal	America

## South America – Average Temperatures and Precipitation

187	Average Temperatures in January	America
188	Average Temperatures in July	America
189	Average Precipitation from the 1st of December to the 28th of February	America
190	Average Precipitation from the 1st of June to the 31st of August	America

### South America – Thematic Maps

191	Climate	America
192	Natural Vegetation	America
193	Soil Types	America
194	Agriculture	America
195	North and South America – Political and Industrial	America
196	North and South America – Population Density	America
197	Partition of the Americas	America
198	The United States of America (1:20M)	America
199	The United States of America (1:12M)	America

## The United States of America – Thematic Maps

20	00	Immigration and Expansion	America
20	)1	States	America







	Title	Category
202	Agriculture	America
203	Industry	America
204	Population	America
205	Transport and Megaregions	America
206	Central America	America
207	South America – Political and Industrial	America
208	South America	America
209	Australia and Oceania	Australia
210	Suwarrow and Cook Islands	Australia
211	Australia and New Zealand	Australia

## Australia and Oceania – Average Temperatures and Precipitation

212	Average Temperatures in January	Australia
213	Average Temperatures in July	Australia
214	Average Precipitation from the 1st of December to the 28th of February	Australia
215	Average Precipitation from the 1st of June to the 31st of August	Australia

## Australia and Oceania – Thematic Maps

216	Climate	Australia
217	Natural Vegetation	Australia
218	Soil Types	Australia
219	Agriculture	Australia
220	Agricultural Holdings	Australia
221	Colonisation	Australia
222	Population Density	Australia
223	Transport	Australia
224	Earth – Physical Features and Hydrography	Earth







		Digital maps
	Title	Category
Earth	n – Structure of the Continents and Plate Movements	
225	Structure of the Continents and Oceans	Earth
226	Earthquakes, Volcanic Activity, Plate Movements	Earth
Earth	n – Average Temperatures and Precipitation	
227	Annual Mean Temperature	Earth
228	Precipitation in January	Earth
229	Precipitation in July	Earth
Earth	n – Climate, Natural Vegetation and Agriculture	
230	Climate of the Continents	Earth
231	Natural Vegetation of the Continents	Earth
232	Types of Agriculture on Earth	Earth
233 World	Countries of the World  d – Population	Earth
234	Population Density of the Continents	Earth
235	Ethnicities of the World	Farth
236	Languages of the World	Earth
237	Religions of the World	Earth
238	Natural Population Growth of the World's Countries	Earth
239	Life Expectancy at Birth in the World	Earth
240	Child Mortality Rate per Country	Earth
241	Calorie Intake per Country	Earth
242	Spread of Diseases around the World	Earth
243	Illiteracy Rate per Country	Earth
244	Poverty Rate per Country	Earth
245	Population Redistribution, International Migration	Earth







		Digital maps
	Title	Category
World – Economy		
246	Differences in Economic Development Around the World	Earth
247	Total External Debt of the World's Countries	Earth
248	FDI Export of the World's Countries	Earth
249	FDI Import of the World's Countries	Earth
250	Offshore Regions and Tax Havens Around the World	Earth
251	Main Economic Regions of the World	Earth
252	Energy Production per Country	Earth
253	Energy Dependence of the Countries in the World	Earth
The E	Environmental State of the Earth	
254	Environmental State of the Earth's Land Surface	Earth
255	Environmental State of the Earth's Waters	Earth
256	The Earth's Water Resources	Earth
257	Water Shortages Around the World	Earth
258	Exploitable Minerals of the World's Seas	Earth
259	The World's Worst Natural Disasters	Earth
260	Ecological Footprint	Earth
261	Carbon Dioxide Emissions per Country	Earth
262	Renewable Energy Sources on Earth	Earth
Worl	d – Thematic Maps	
263	Specialized Agencies of the United Nations	Earth
264	Regional Integration Organizations in the World	Earth
265	World Time Zones	Earth
266	The Polar Regions	Earth







	Title	Category		
Geol	Geological Cross-Sections of the Continents			
267	Europe - The Western Alps	Earth		
268	Europe - The Eastern Alps and the Southern Limestone Alps	Earth		
269	Europe - Transylvania and the Eastern Carpathians	Earth		
270	North Asia	Earth		
271	South Asia	Earth		
272	Africa	Earth		
273	North America	Earth		
274	South America	Earth		
275	Australia	Earth		







# **Digital maps - HISTORY**

Historical maps	
Prehistory	5
Ancient History	10
Middle Ages	13
Modern History	26
The Present	26
All	80



	Title	Age
1	The Spread of Humans and the Most Important Archeological Finds	Prehistory
2	The Natural World in Prehistoric Times	Prehistory
3	Prehistoric Europe	Prehistory
4	The Advent of Agriculture and Domestication	Prehistory
5	The First Civilisations	Prehistory
6	Ancient Sumer	Ancient History
7	Ancient Egypt	Ancient History
8	Ancient Hellas and the Greco-Persian Wars	Ancient History
9	The Empire of Alexander the Great	Ancient History
10	Ancient Greek Culture	Ancient History
11	Roman Expansion until the End of the Age of the Republic	Ancient History
12	The Roman Empire	Ancient History
13	The World in the 1st Century AD	Ancient History
14	The Birth of Great World Religions	Ancient History
15	The Migration Period in Europe	Ancient History
16	The Collapse of the Western Roman Empire	Middle Ages
17	The Arab and the Frankish Empires	Middle Ages







# Digital maps

	Title	Age
18	The Collapse of the Frankish Empire	Middle Ages
19	Vikings and Normans in Europe	Middle Ages
20	Vikings in North America	Middle Ages
21	The World Around 1000 AD	Middle Ages
22	World Trade Routes	Middle Ages
23	Trade and Economy in Medieval Europe	Middle Ages
24	European Culture in the Middle Ages	Middle Ages
25	The Black Death in Europe	Middle Ages
26	The Establishment of the Russian State	Middle Ages
27	Civilisations in the World in the 15th Century	Middle Ages
28	The Spread of Great World Religions in the 15th and 16th Centuries	Middle Ages
29	The Age of Discoveries and the First English Colonies	Modern History
30	The Discovery of the New World	Modern History
31	Europe in the First Half of the 16th Century	Modern History
32	Slave Trade Routes in the Middle Ages and the Modern Age	Modern History
33	The World in the 18th Century	Modern History
34	Europe in the 18th Century	Modern History
35	The Seven Years' War, the First Global War of the Great Powers	Modern History
36	World Trade at the End of the 18th Century	Modern History
37	The American Revolutionary War	Modern History
38	Europe During the Age of the Industrial Revolution	Modern History
39	Migration in the World in the 19th Century	Modern History
40	The United States of America in the 19th Century	Modern History
41	Latin America in the 19th Century	Modern History
42	Europe at the Turn of the 19th and 20th Century	Modern History
43	Asia at the End of the 19th Century	Modern History







# Digital maps

	Title	Age
44	Africa between the Middle of the 19th and the Beginning of the 20th Century	Modern History
45	The World and the British Empire Before the First World War	Modern History
46	The First World War	Modern History
47	The World Between the Two World Wars	Modern History
48	The League of Nations	Modern History
49	The Second World War	Modern History

#### Genocides

Genociaes		
50	Genocides in Europe and the Middle East	Modern History
51	Genocides in Africa	Modern History
52	Genocides in East Asia	Modern History
53	The Holocaust	Modern History
54	The Dissolution of the British Empire	Modern History
55	Consequences of the Second World War in Europe	The Present
56	The United Nations from 1945 till the Present	The Present
57	Migration in Europe in the 1970s and 1980s	The Present
58	Europe in the Cold War Period	The Present
59	The Bipolar World	The Present
60	The Cuban Crisis	The Present
61	The Indochina Wars	The Present
62	Arab-Israeli Wars	The Present
63	The Korean War	The Present
64	The Liberation of Colonies in Africa and Asia	The Present
65	The European Integration Process	The Present
66	The Collapse of the Soviet Union	The Present
67	The Arms Race at the End of the 20th Century	The Present
68	Political and Military Alliances at the Beginning of the 21th Century	The Present







# Digital maps

	Title	Age
69	Economic Unions at the Beginning of the 21th Century	The Present
70	Armed Conflicts in the World Since WW2	The Present
71	Differences in Development Between Regions of the World	The Present
72	Slavery Today	The Present
73	Human Trafficking and Child Labour Today	The Present
74	Religions of the World	The Present
75	Population Explosion	The Present
76	Regions with Concentrated Economic Power, Transnational Companies	The Present
77	The Differences in Economic Development	The Present
78	Environmental Damage	The Present
79	The Ecological Footprint of the World's Countries	The Present
80	International Non-governmental Organisations	The Present









# **Picture and Audio Gallery**

Picture Gallery	
History	576
Biology	1385
Physics	276
Geography	1880
Visual Arts	665
Chemistry	317
Mathematics	294
Technology	13
Music	321
All	5293

Audio gallery	
History	6
Biology	63
Nature	50
Physics	5
Technology	4
Music	552
Other	96
All	776





## **Mozaik Education**

### Dr. Ildikó Török

business development director ildiko.torok@mozaweb.com +36 30 269 1279

#### Péter Török

deputy managing director peter.torok@mozaweb.com +36 30 279 4289

Somogyi u. 19, 6720 Szeged, Hungary Tel.: +36 62 554 664, Fax: +36 62 554 666

E-mail: office@mozaweb.com, Web: www.mozaweb.com

