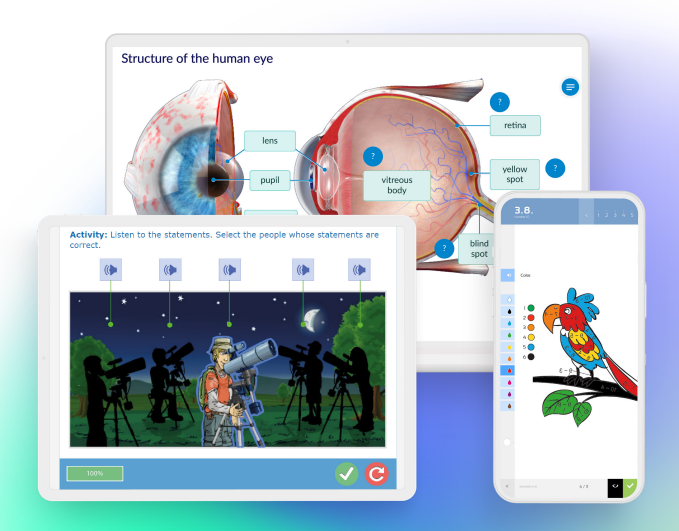


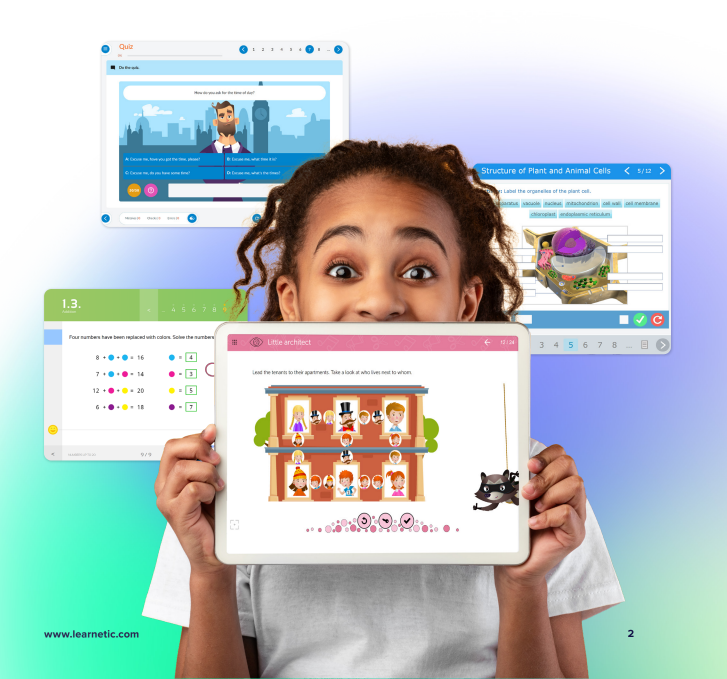
eContent Packages: Ready-made Interactive K-12 Educational Resources

The fastest way to introduce customized digital learning in your country.



Streamlining Digital Education: Learnetic's Ready-Made eContent Packages

Educational publishers and Ministries of Education continually work to develop high-quality, engaging, and interactive learning resources. However, creating these materials from scratch is often a challenging task. **Learnetic offers a solution: our ready-made eContent packages.** These comprehensive resources are designed to deliver exceptional learning outcomes while saving valuable time and effort. Our eContent packages enhance the learning experience for everyone involved in the educational journey: educational publishers, teachers, and learners.



Discover Learnetic's ready-made and interactive eContent Packages



mCurriculum

Maths & Science Digital Curriculum

Grades 4 to 12

Learn more \rightarrow



Primary Math

Interactive Math Curriculum

Grades 1 to 6

Learn more \rightarrow



ICONS + IWR

Interactive Charts of Natural Science

Grades 5 to 8

Interactive Whiteboard Resources

Grades 4 to 8

Learn more \rightarrow



ISL

Interactive Science Labs

Secondary School

Learn more \rightarrow



English Now!

Interactive English Course Teenagers and Adults

Levels A1 to B2

Learn more \rightarrow



3

mTalent

The Interactive Resources for Special Educational Needs

Grades K to 4

Learn more \longrightarrow

www.learnetic.com

eContent Packages in a nutshell



4 500+ of digital lessons

& eTextbooks

Vast database of digital resources include interactive exercises, tests, animations, videos, slide shows, inspiring simulations and many others.



Stimulating and enjoyable

Designed for relevant age groups, eContent Packages incorporate subject-specific learning that is attractive, stimulating, and enjoyable.

This approach makes learning highly effective.



Constructivist

approach

This teaching method is supported by diverse learning experiences. These include presentations, experiments, and tests.



Easily adaptable

Initially organized along the British curriculum and easily adaptable to various national K-12 curricula, eTextbooks, alphabets and learning standards.



Flexible structure

Well structured and highly hierarchical content is perfect for use both as a leading and supplementary material.



Online & offline playback

Primarily designed for online use, but also offers offline functionality through mLibro or a custom-branded app.



Mobile learning

Built with Learnetic mAuthor's advanced technology, the content supports mobile learning. It's accessible from various browsers and devices with different screen resolutions.



International coverage

Successfully implemented on over 20 international markets.

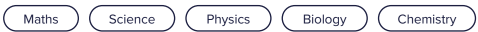


Big Data insights

Comprehensive analytics provide deep understanding of student activities and progress.

mCurriculum





Target audience

Grades 4 to 12

Volume



mCurriculum in detail

Upper primary

| Subject | No. of lessons | No. of ePages | Films & Animations | Simulations | Illustrations | Photos & Slideshows |
|---------|-------------------|------------------|-----------------------|-------------|---------------|------------------------|
| Maths | 127 | 2165 | 700 | 473 | 876 | 69 |
| Science | 80 | 565 | 489 | 1288 | 1288 | 313 |
| Summary | 207 | 2730 | 1189 | 683 | 2164 | 382 |

Example lessons







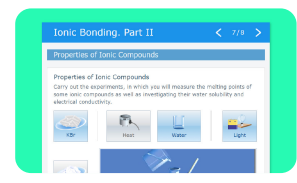
Check the Math lesson $\,\longrightarrow\,$

5

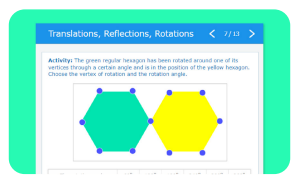
Lower secondary

| Subject | No. of lessons | No. of ePages | Films & Animations | Simulations | Illustrations | Photos & Slideshows |
|-----------|-------------------|------------------|-----------------------|-------------|---------------|------------------------|
| Maths | 137 | 1737 | 897 | 609 | 320 | 103 |
| Physics | 111 | 861 | 746 | 352 | 874 | 528 |
| Biology | 101 | 849 | 413 | 144 | 655 | 1171 |
| Chemistry | 99 | 761 | 1085 | 175 | 525 | 1118 |
| Summary | 448 | 4208 | 3114 | 1280 | 2374 | 2920 |

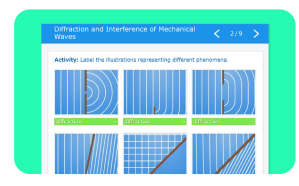
Example lessons



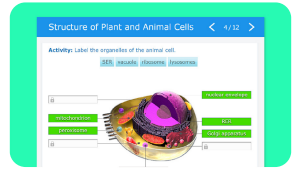
Check the Chemistry lesson $\,\longrightarrow\,$



Check the Math lesson $\,\longrightarrow\,$



Check the Physics lesson $\,\longrightarrow\,$



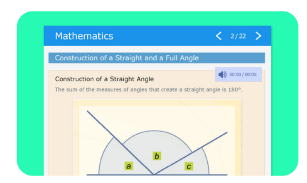
Check the Biology lesson $\, \rightarrow \,$

6

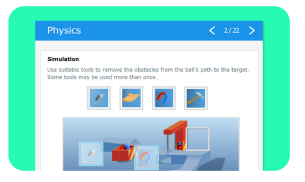
Upper secondary

| Subject | No. of lessons | No. of ePages | Films & Animations | Simulations | Illustrations | Photos & Slideshows |
|-----------|-------------------|------------------|-----------------------|-------------|---------------|------------------------|
| Maths | 114 | 1439 | 675 | 470 | 419 | 204 |
| Physics | 119 | 962 | 928 | 393 | 902 | 465 |
| Biology | 100 | 857 | 487 | 107 | 699 | 616 |
| Chemistry | 100 | 1017 | 1354 | 303 | 1176 | 304 |
| Summary | 433 | 4275 | 3444 | 1273 | 3196 | 1589 |

Example lessons



Check the Math lesson $\, \rightarrow \,$



Check the Physics lesson $\, \rightarrow \,$



Check the Biology lesson $\,\longrightarrow\,$



Check the Chemistry lesson \longrightarrow

7

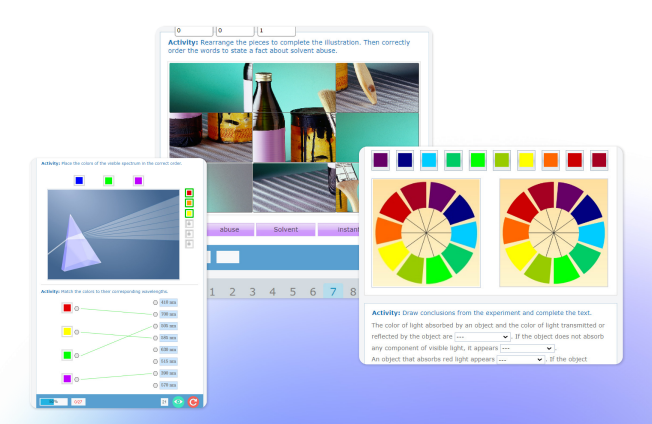
Access the mCurriculum eContent Package Table of Contents

This comprehensive document includes a detailed description of the learning goals for each of the thousand lessons. It provides a clear overview of the educational content structure and objectives.

Download PDF $\,\rightarrow\,$

If you would like to know more, we invite you to **schedule a free consultation.**

Request a free consultation



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Primary Math!

Methodology

Experimental math

Visualizations

Individual process

Multiple methods

Target audience

Grades 1 to 6

Volume

6 300+ interactive screens



Engaging

activities

Over 2 600 engaging math activities in 320 topics for grades 1-3; over 3 600 activities in 344 topics for grades 4-6.



Methodology

of Primary Math

Based on renowned publishers' textbooks and supplementary materials.



Teacher's

materials

Includes additional instructional materials for teachers helping them to practically apply the innovative teaching approach.



Reporting

Full reporting system for teachers and parents, including the number of mistakes, the number of checks, and the time spent on each exercise and each lesson.



Feedback

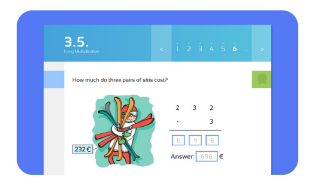
Engaging and stimulating feedback system tailored to pupils' age.

| Grade | No. of lessons | No. of ePages |
|------------|-------------------|------------------|
| 1A | 52 | 416 |
| 1B | 58 | 464 |
| 2A | 52 | 416 |
| 2B | 53 | 424 |
| 3A | 63 | 504 |
| 3B | 63 | 504 |
| 4 A | 63 | 608 |
| 4B | 64 | 650 |
| 5A | 55 | 548 |
| 5B | 55 | 635 |
| 6A | 56 | 650 |
| 6B | 51 | 559 |
| Summary | 685 | 6378 |

Example lessons



Check the addition lesson $\,\longrightarrow\,$



Check the multiplication lesson $\, \rightarrow \,$

Learnetic conducted a collaborative research project, evaluating e-textbooks and ICT tools' impact on primary students' math skills and engagement.

Read more on Primary Math Use Case $\,\longrightarrow\,$



Check the triangles lesson $\, \rightarrow \,$

If you would like to know more, we invite you to **schedule a free consultation.**

Request a free consultation

Interactive Charts of Natural Science

Subjects

Geography

Physics

Biology

Chemistry

Target audience

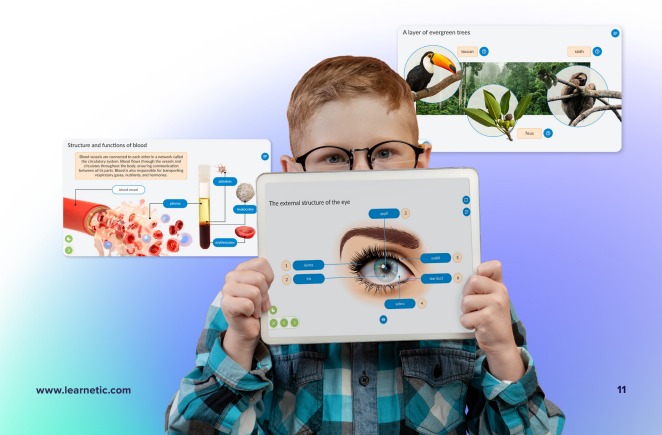
Grades 5 to 8

Volume

1000+ interactive screens

50 main topics

- → 1030 fascinating, fully interactive charts for whiteboard, computer or tablet use
- versatile multimedia content: films, illustrations, 3D graphics, diagrams, simulations, AR elements and more
- perfect to introduce a new topic, analyze an issue or explain the problem in a clear and captivating way
- → use ICONS in the classroom or remotely, sharing the screen with your students on mCourser platform or in other tools
- → ICONS WCAG prioritizes accessibility, with features like keyboard navigation, text-to-speech functionality, and a dark mode option catering to various abilities and preferences



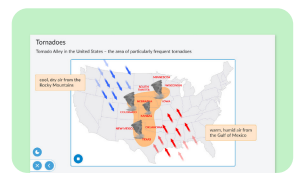
ICONS: Geography

- → 80 topics on 327 interactive screens
- → 41 videos, 93 maps, 910 illustrations
- → films, animations and photographs showing various landscapes of the world with characteristic flora and fauna
- → presentations of natural processes and weather phenomena, pointing their causes and effects,
 e.g. tornadoes, tropical cyclones, volcanic eruptions, earthquakes, tsunamis
- explanations of issues of socio-economic, physical and political geography enriched with examples and statistical data
- → interactive maps and 3D graphics facilitating the perception of spatial relations, recognition of terrain forms, determination of geographical coordinates, the Earth movement and more
- → a unique Augmented Reality poster and additional standard educational posters, ready for selfprinting and display in the classroom

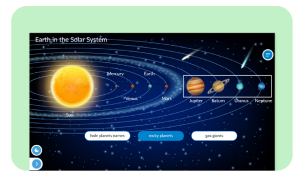
Example lessons



Check the lesson on desert ecosystems $\, \rightarrow \,$



Check the lesson on tornadoes —



Check the lesson on Earth in the Solar System \longrightarrow

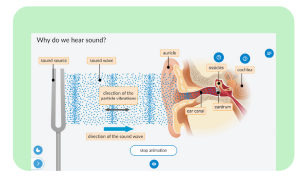
ICONS: Physics

- → 80 topics on 197 interactive screens
- → clear presentations of definitions, formulas, diagrams and charts
- → step-by-step example calculations
- → 13 simulations showing how the change of conditions and data affects the course and result of the presented phenomena
- → 42 animations and 10 films showing physical phenomena and conducted experiments
- → 595 illustrations and photographs for better understanding of physics in theory and everyday life
- → a unique Augmented Reality poster and additional standard educational posters, ready for selfprinting and display in the classroom

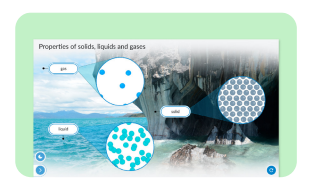
Example lessons



Check the lesson: ___ Is the Earth a big magnet?



Check the lesson: Why do we hear sound? \rightarrow



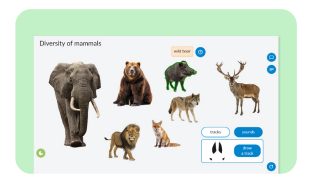
Check the lesson:

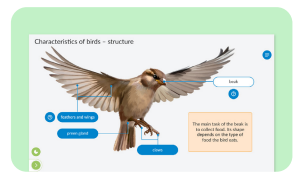
Properties of solids, liquids and gases

ICONS: Biology

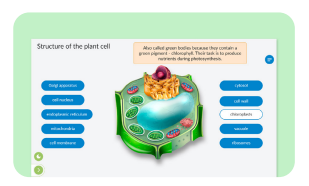
- → 80 topics on 321 interactive screens
- → 812 illustrations and photographs, including examples of organisms from all kingdoms and pictures in macro and micro techniques, exploring elements invisible to the naked eye
- → interactive resources explaining the structure of organisms, presenting even the smallest elements of plants, animals, viruses, fungi and bacteria
- → 7 simulations developing the skills of performing experiments and observing the scientific method
- → 10 3D graphics presenting reconstructions of medical imaging, the anatomy of human body and intracellular structures
- → 24 videos showing animals and plants in their natural habitats, including unique footage recorded in the natural habitats of numerous bird species
- → a unique Augmented Reality poster and additional standard educational posters, ready for selfprinting and display in the classroom

Example lessons





Check the lesson: Characteristics of birds $\, \longrightarrow \,$



Check the lesson: Structure of the plant cell \rightarrow

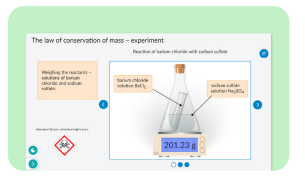
ICONS: Chemistry

- → 80 topics on 185 interactive screens
- → diagrams, models, formulas and presentations
- → three-dimensional, rotating models of molecules for a closer look and deeper understanding
- → 12 simulations showing how the change of conditions or data affects the course and result of presented processes
- → 33 animations and 30 videos showing real chemical reactions occurring in the laboratory and your surroundings
- → 471 illustrations and photographs for better understanding of chemistry in theory and everyday life
- → a unique Augmented Reality poster and additional standard educational posters, ready for selfprinting and display in the classroom

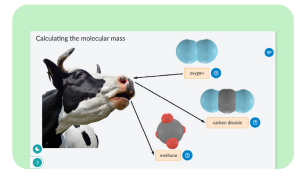
Example lessons



Check the lesson:
Petroleum distillation products



Check the lesson:
The law of conservation of mass



 $\begin{array}{c} \text{Check the lesson:} \\ \text{Calculating the molecular mass} \end{array} \longrightarrow$

If you would like to know more, we invite you to schedule a free consultation.

Request a free consultation

Interactive Whiteboard Resources

Subject Maths Physics Biology Chemistry Personal and Social Education Target audience Grades 4 to 8 Volume 4 500+ interactive screens

A comprehensive suite of digital tools for primary schools, featuring:

- ready-made solutions and didactic aids for teachers,
- → interactive lessons for whiteboards, computers, tablets, and smartphones,
- time-saving resources to enhance teaching effectiveness and efficiency.

This innovative set of resources is designed to engage contemporary students across multiple devices while streamlining lesson preparation for educators.

Interactive Class Suite products are all equipped with the Get onBoard! resources.

What is Get onBoard?

Get onBoard! is a set of 14 interactive screens enabling group work and brainstorming, as well as conducting analyses and carrying out surveys – all while using modern technologies.

Get onBoard! offers unique virtual templates whose basic purpose is to engage students in lively discussions, allow collaboration in a project and facilitate group cooperation at every stage.

What do Interactive Whiteboard Resources contain?

Mathematics: 1500 interactive screens

→ Material scope

22 sections covering most of the core curriculum

→ Three types of resources

93 lessons: 31 lessons of each of three categories – 'Revision', 'Test Yourself' and 'Class Test'

→ Variety of multimedia

1500 screens, 1066 exercises, 38 videos/slideshows, 111 simulations, 22 3D models

→ Gamification

The courseware comprises 31 Educational Games

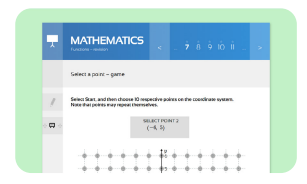
→ Group work

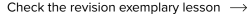
Supplemented with a set of interactive charts supporting team working

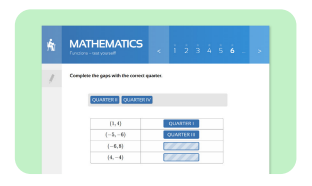
→ Additional materials

A set of class-engaging charts to use with the interactive whiteboard and a methodological guidebook

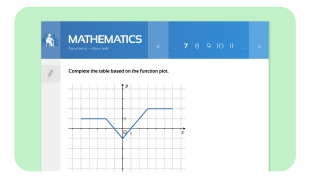
Example lessons







Check the test yourself exemplary lesson $\, \rightarrow \,$



Check the exemplary class test $\,\,
ightarrow$

Physics: 592 interactive screens

→ Material scope

13 sections covering most of the core curriculum

→ Three types of resources

39 lessons: 13 lessons of each of three categories - 'Revision', Test Yourself' and 'Class Test'

→ Variety of multimedia

592 screens, 373 exercises, 10 videos, 12 simulations, 52 interactive resources

→ Gamification

The courseware comprises 13 topic-related Educational Games

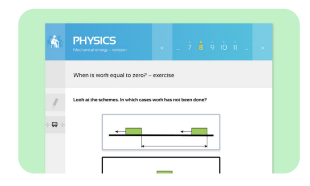
→ Team-building activities

Supplemented with a set of interactive charts supporting team working

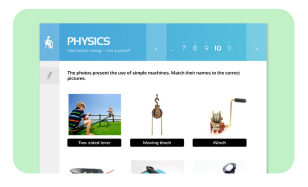
→ Additional materials

A set of class-engaging charts to use with the interactive whiteboard and a methodological quidebook

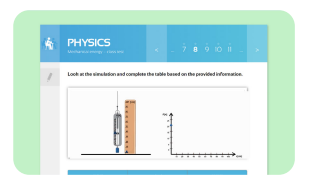
Example lessons



Check the revision exemplary lesson $\, \rightarrow \,$



Check the test yourself exemplary lesson $\, \rightarrow \,$



Check the exemplary class test $\, \rightarrow \,$

Chemistry: 696 interactive screens

→ Material scope

11 sections covering most of the core curriculum

→ Three types of resources

33 lessons: 11 lessons of each of three categories – 'Revision', Test Yourself' and 'Class Test'

→ Variety of multimedia

696 screens, 481 exercises, 17 videos, 69 simulations, 27 3D models

→ Gamification

The courseware comprises 11 topic-related Educational Games

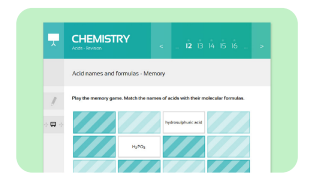
→ Team-building activities

Supplemented with a set of interactive charts supporting team-working

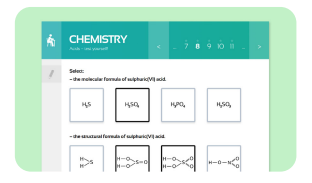
→ Additional materials

A set of class-engaging charts to use with the interactive whiteboard and a methodological quidebook

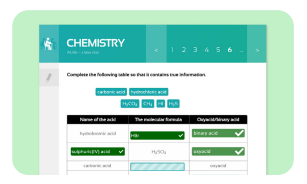
Example lessons



Check the revision exemplary lesson \rightarrow



Check the test yourself exemplary lesson $\, \rightarrow \,$



Check the exemplary class test $\, \rightarrow \,$

Biology: 696 interactive screens

→ Material scope

14 sections covering most of the core curriculum

→ Three types of resources

42 lessons: 14 lessons of each of three categories - 'Revision', Test Yourself' and 'Class Test'

→ Variety of multimedia

787 screens, 531 exercises, 16 videos, 72 interactive resources - slideshows, interactive illustrations

→ Gamification

The courseware comprises 11 topic-related Educational Games

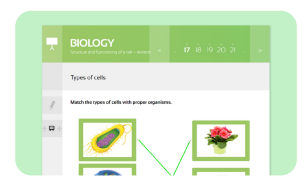
→ Team-building activities

Supplemented with a set of interactive charts supporting team-working

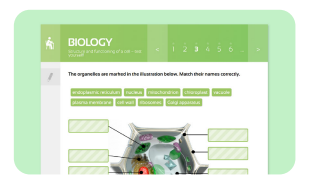
→ Additional materials

A set of class-engaging charts to use with the interactive whiteboard and a methodological guidebook

Example lessons



Check the revision exemplary lesson $\, \rightarrow \,$



Check the test yourself exemplary lesson \rightarrow



Check the exemplary class test $\, \rightarrow \,$

Personal and Social Education: 1 000+ interactive screens

→ Material scope

30 sections

→ Two types of resources

ePages for classwork and additional homework assignments

→ Variety of multimedia

Over 1000 screens, 30 videos

→ Gamification

The courseware comprises topic-related Educational Games

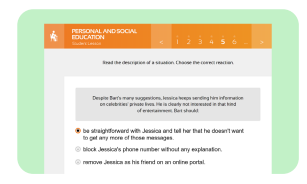
→ Team-building activities

Supplemented with a set of interactive charts supporting team-working

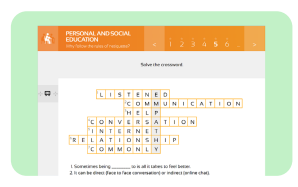
→ Additional materials

A methodological guidebook and a stress ball

Example lessons



Check the classwork exemplary lesson $\, \rightarrow \,$



Check the example of homework $\,\longrightarrow\,$

If you would like to know more, we invite you to **schedule a free consultation.**

Request a free consultation

Interactive Science Laboratories

Subjects

Biology

Chemistry

Physics

Geography

Target audience

Secondary school

Volume

300 interactive lessons

Why choose ISL?



Modern curricula for secondary schools

ISL curricula are designed to respond to the needs of modern learners. The materials attract students' attention, develop their digital and social competences and at the same time facilitate the work of teachers.



Work on various devices

The ISL series has been developed in a modern HTML5 environment so that the programs do not require installation and can be used on following devices: computer, laptop, tablet, whiteboard, and interactive monitor.



Interactive materials

In contrast to static illustrations and flat PDFs, the ISL programmes are filled to the brim with a variety of multimedia: films, animations, recordings, simulations, 3D models as well as engaging interactive exercises.



Tested educational materials

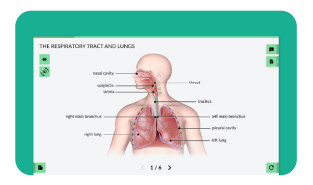
The ISL materials have been developed in collaboration with teachers and university staff. Each lesson has been verified in terms of content and practicality, which guarantees the highest quality.

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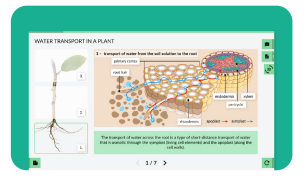
Biology

The extremely valuable database of materials for studying biology with the use of Interactive Science Laboratories includes:

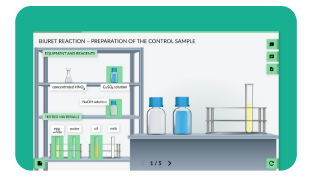
- → laboratory photographs of microscopic preparations of plant and animal tissues,
- → documentation in the form of illustrations, photographs and movies of plant and animal observations as well as experiments performed in biology laboratories,
- → components of an interactive human anatomy atlas with a detailed presentation of the individual structures of the human body,
- → 3D models of the selected human organs,
- → possibility of modelling the course of experiments and selecting the appropriate reagents, equipment and examined material,
- development of the ability to plan and conduct biological studies according to the principles
 of the scientific method.



Check the laboratory lesson:
Lung structure and function
→



Check the lesson: Water transport in a plant \longrightarrow



Check the lesson: → Biuret reaction

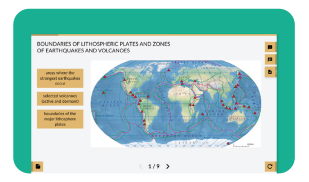
Are you interested in the list of topics covered in ISL Biology?

Check our website $\, \rightarrow \,$

Geography

Interactive geography learning resources include:

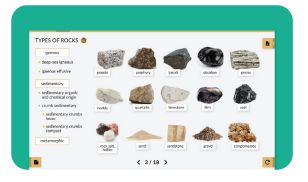
- → graphics in the form of interactive maps, diagrams and charts, presenting issues in the field of the socio-economic,
- → geography of the world,
- animations and simulations of physical geographical phenomena and processes,
- illustrations in three-dimensional graphics showing, among other things, the celestial bodies of the Solar System,
- → tasks requiring the drawing of conclusions on the basis of analysis of data in the form of tables, graphs and maps.



Check the laboratory lesson: \rightarrow Plutonism and volcanism



Check the laboratory lesson: \longrightarrow Weather forecast



Check the laboratory lesson: → Rocks and minerals

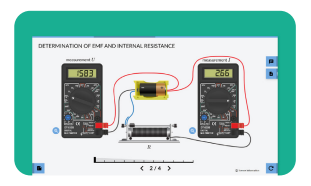
Are you interested in the list of topics covered in ISL Geography?

Check our website $\, \rightarrow \,$

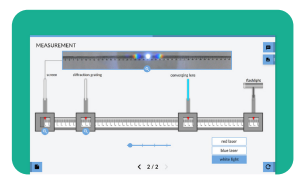
Physics

Interactive physics learning resources include:

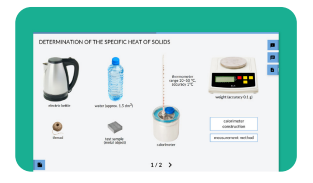
- the possibility of carrying out measurements in simulated experiments corresponding to real conditions,
- → processing of measurement results, including measurement uncertainty analysis,
- → simulations of physical phenomena based on parameters measured in real experiments,
- → simulations accompanied by commented videos of real-life physics experiments,
- → on-line observation sheets enabling students to process and present their measurements in the form of tables, sketches and graphs, and to record their observations and conclusions.



Check the laboratory lesson: Determination of EMF and internal \longrightarrow resistance



Check the laboratory lesson: \longrightarrow Diffraction grating



Check the laboratory lesson:

Determination of the specific →

heat of solids

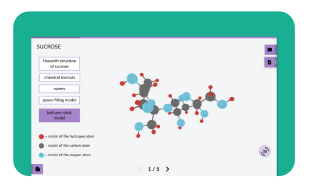
Are you interested in the list of topics covered in ISL Physics?

Check our website $\, \rightarrow \,$

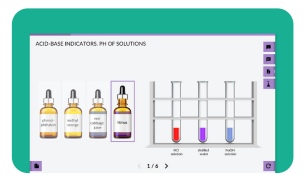
Chemistry

Make studying chemistry interesting and accessible! The ISL Chemistry package provides:

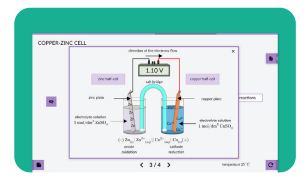
- development of the ability to design and describe chemical experiments: construction of schemes of chemical,
- → experiments, selection of reagents, laboratory glassware and equipment,
- → simulations with animations and graphics showing the course of chemical experiments as well as simulation accompanied by short movies from real chemical experiments together with the appropriate comments,
- instructions on how to perform experiments,
- → development of the ability to express observations and draw conclusions from conducted chemical experiments,
- → 3D models of chemical structures.



Check the lesson: \rightarrow Properties of sucrose



Check the lesson: \rightarrow Acid-base indicators



Check the laboratory lesson: \longrightarrow Galvanic cells

Are you interested in the list of topics covered in ISL Chemistry?

Check our website $\,\longrightarrow\,$

What makes the ISL program effective:

- → it is based on working with scientific methods,
- → it supports students' independent thinking and their activation through group work,
- it introduces learning by drawing conclusions from experience,
- → it familiarises students with laboratory equipment,
- → it combines theoretical knowledge with experiments and simulations,
- → it ensures student satisfaction after experimental lessons on their own.

If you would like to know more, we invite you to **schedule a free consultation.**

Request a free consultation

English Now!

Levels



Target audience

Teenagers and adults

Volume

1200 interactive screens

The complete English Now! series is based on the Communicative Language Teaching and the Lexical Approach. Each unit was developed by first setting specific communicative goals appropriate to the level.

- → A1: Students learn interesting, culture-oriented facts about Great Britain and British people. All the basic topics are covered family, time, food, free-time activities, work, holiday, etc.
- → A2: The material covers topics such as physical appearance, clothes, weather, places and locations, illnesses and accidents, sports and free time, etc. In this collection, students will learn what life is like in countries across the ocean this time, the main focus is on the U.S.
- → **B1:** Students can already talk about simple life-based situations and it is a great opportunity for them to make more effort, learn more advanced vocabulary and structures and become a more fluent English language user. In this course students will learn about people the differences and similarities between them. The material also covers hopes and dreams, apologies, travels etc.
- → B2: This collection fully covers the material at B2 level and is dedicated to more advanced English language learners. It covers six different topics, including: strengths and weaknesses, regrets and consequences, telling stories, instructional manuals, collecting and presenting data.

Within the English Now! series, there are three different types of lessons:

- → Learn & Practise the material is divided into two parts: A and B. Both parts introduce the main subject of the unit.
- → Revise & Practise for independent learning and revision with lots of exercises and imaginative tasks
- → Survival English 'mini course within the course' for optimal preparation for authentic encounters.

 These lessons can be taken in any order exactly when a certain topic is relevant.

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Truly interactive

Nearly 1 200 engaging ePages packed in over 150 lessons for self-paced learning.



Tidy and organised

Take advantage of 4 different types of lessons for each of the topics focusing on specific areas of language learning.



Necessities and more

Spend your time on learning the crucial aspects of everyday English to swiftly put your skills to use.



All ears

Develop your speech comprehension with vast number of listening exercises.



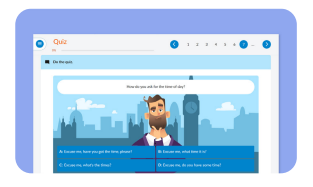
Your voice matters

Record and listen to your voice with built-in recording app.



Gamification

Explore wide range of engaging educational games and interactive quizzes.



Check the demo lesson $\, \rightarrow \,$

If you would like to know more, we invite you to schedule a free consultation.

Request a free consultation

mTalent

Special educational needs

Visual Perception

Auditory Perception

Autism: Understanding and Imitating Speech

Difficulties in Handwriting

Target audience

Grades K to 4

mTalent in numbers

- → Over 25 000 animated and interactive screens and online games targeting specific areas.
- Over 50 000 engaging voice-overs, curated to boost comprehension and participation, including pre-reading learners.
- → A vast library of 200 000 therapy-supportive visuals, crafted by professional graphic designers and visual artists, based on the specifications of therapists.
- → A selection of over 3 000 worksheets.

mTalent Visual Perception

mTalent Visual Perception is recognised as one of the best products in its category and as such was awarded the Special Prize in the **BELMA 2019 competition** announced during the Frankfurter Buchmesse 2019.



mTalent Visual Perception & mTalent Auditory Perception



Special educational needs

Ideal for working with children with sensory integration disorder, dyslexia or the risk symptoms of dyslexia, ADHD, concentration and hand-eye coordination problems.



Counselling

The response to one of the most frequent indications of forms of psychological and pedagogical counselling and recommendations for working with a child.



Visual analyzer

Designed to best engage learners' basic visual functions – the visual analyzer. Inspired by M. Frostig methodology.



Auditory analyzer

Designed in such a way as to best engage learners' basic auditory functions

- the auditory analyzer.







Variety of resources

Hundreds of interactive screens, printable worksheets, and optional non-interactive supplementary materials.



Variety of learners

Designed both for regular learners and for children from corrective and teachingcompensatory classes.



Printable materials

Supplemented with additional printable materials including methodological guide and extensive set of worksheets.



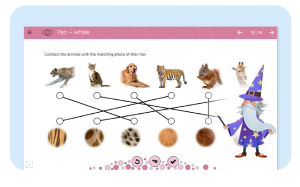
Acclaimed by professionals

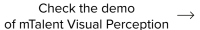
Internationally awarded and positively evaluated and reviewed by a wide spectrum of special needs teachers and practitioners.



WCAG compliant

Compliant with Accessibility Guidelines for learners with different types of impairments.







 $\begin{array}{c} \text{Check the demo} \\ \text{of mTalent Auditory Perception} \end{array} \longrightarrow$

mTalent Autism: Understanding and Imitating Speech

A set of interactive exercises for work with students on the autism spectrum, as well as with intellectual disabilities, speech deficiency of the aphasia type and other communication problems.

For use in revalidating, therapeutic and didactic classes conducted individually or in small groups.

mTalent: Autism. Understanding and imitating speech is:

- → the most recent interactive product for therapists working with students on the autism spectrum,
- → a set of exercises created by experienced therapists working with children with pervasive developmental disorders,
- a program created in cooperation with the Institute for Child Development (IWRD).

mTalent Difficulties in Handwriting

Specialised products designed for diagnosis, prevention and therapy of dysgraphia as well as for writing practice and developing children's fine motor skills.

The mTalent Difficulties in Handwriting is designed for:

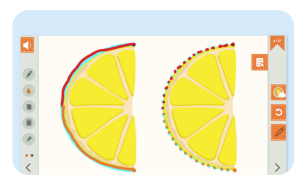
- → conducting the initial diagnosis (graphomotor skills assessment questionnaire for the initial assessment of the child's preparation for writing,
- → carrying out a control diagnosis (questionnaires for assessing the child's performance at a given age with respect to the development and their manual skills),
- planning prophylactic or therapeutic measures to address the difficulties children are experiencing,
- → conducting preventive and stimulating exercises aimed at facilitating writing learning processes and exercises preparing children for writing.

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Designed for all learners, including children from corrective and teaching-compensatory classes and others dealing with specific learning difficulties (including dysgraphia symptoms or hypotonia), and as a prophylactic tool to prepare children for learning to write, supporting traditional learning.



Check the demo of mTalent \longrightarrow Difficulties in Handwriting



Check the demo of mTalent → Difficulties in Handwriting



Check the demo of mTalent _ Difficulties in Handwriting



Check the demo of mTalent \longrightarrow Difficulties in Handwriting

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