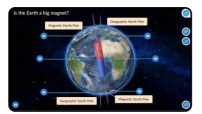
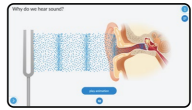


ICONS: Physics

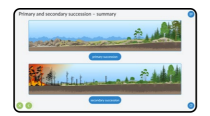
- 80 topics on 197 interactive screens
- clear presentations of definitions, formulas, diagrams and charts
- step-by-step example calculations
- simulations showing how the change of conditions and data affects the course and results of the presented phenomena
- animations and films showing physical phenomena and conducted experiments
- illustrations and photographs for a better understanding of physics in theory and everyday life
- **EXTRA:** a unique AR (augmented reality) poster and 4 traditional educational posters to hang in the classroom!





ICONS: Biology

- 80 topics on 321 interactive screens
- illustrations, pictures and photographs in macro and micro techniques, including examples of organisms from all kingdoms
- interactive resources explaining the structure of organisms
- simulations developing the skills of performing experiments and observing the scientific method
- 3D graphics presenting reconstructions of medical imaging, the anatomy of the human body and intracellular structures
- videos showing animals and plants in their natural habitats
- **EXTRA:** a unique AR (augmented reality) poster and 4 traditional educational posters to hang in the classroom!

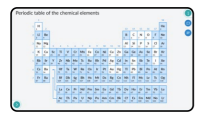






ICONS: Chemistry

- 80 topics on 185 interactive screens
- diagrams, models, formulas and presentations
- three-dimensional, rotating models of molecules
- simulations showing how the change of conditions or data affects the course and results of presented processes
- animations and videos showing real chemical reactions occurring in the laboratory and your surroundings
- illustrations and photographs for a better understanding of chemistry in theory and everyday life
- **EXTRA:** a unique AR (augmented reality) poster and 4 traditional educational posters to hang in the classroom!





ICONS: Geography

- 80 topics on 327 interactive screens
- videos, maps and illustrations for better understanding of topics
- films, animations and photographs showing various landscapes of the world with characteristic flora and fauna
- presentations of natural processes and weather phenomena
- explanations of issues of socio-economic, physical and political geography
- interactive maps and 3D graphics facilitating the perception of spatial relations, recognition of terrain forms, determination of geographical coordinates, the Earth movement and more
- **EXTRA:** a unique AR (augmented reality) poster and 4 traditional educational posters to hang in the classroom!







ICONS are multimedia resources prepared for teaching with interactive boards and displays. ICONS contain interactive charts, simulations, and other helpful content to be used by the teacher during a lesson. ICONS are visuals that provide excellent support for the teacher also during distance learning – they allow presenting the discussed issues understandably and transparently.



Effectively attract students' attention



Compatible with the core curriculum



Created by an experienced professional team



For boards, displays and other multimedia devices



To be used by a teacher and in a group work



No installation required, available online and offline

The product may contain printed materials / posters which are additionally enriched with AR elements.

ICONS are visuals that provide excellent support for the teacher also when conducting lessons remotely – they allow to present the discussed issues in an understandable and transparent way.



Learnetic SA

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