

Features

- Practice Tests
- Real World Applications
- Animations

Subjects

Physics Mechanics

Thermal Physics Waves & Optics Electricity & Magnetism Electromagnetism Atomic and Nuclear Physics

• Applets

Chemistry

Structure of Matter

Chemical Reactions

Metals & Non-metals

Organic Chemistry

States of Matter

- Worked-out Examples
- 200000+ Model Questions
- 10000+ Content Pages
- 15000+ Pictures
- 1000+ Maths Exercises

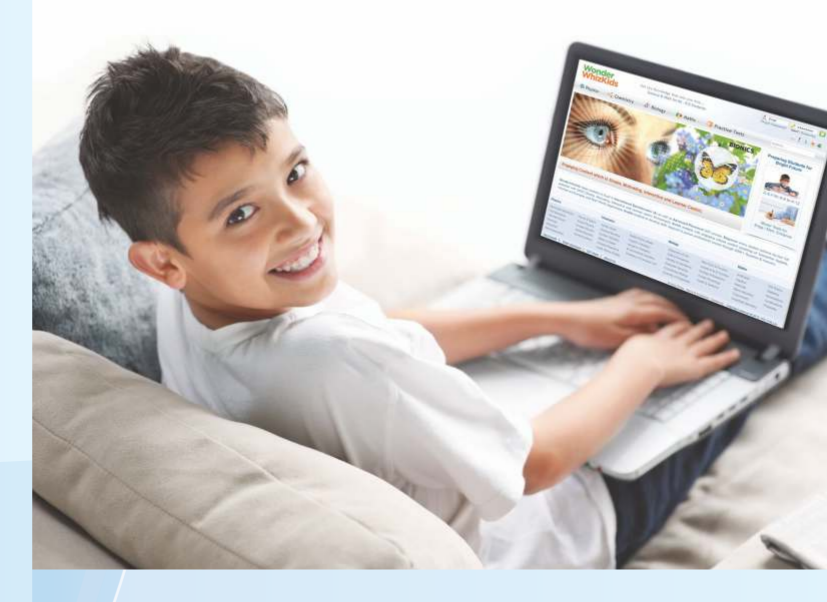
Biology

Biochemistry & Cell Biology Heredity & Molecular Genetics Evolutionary Biology & Ecology Plant Form & Function Animal Form & Function Human Physiology & Health

Math Arithmetic Algebra Geometry Calculus **Statistics**

Wonder WhizKids

Preparing Students for Bright Future



Access content that cultivates curiosity, connects concepts to everyday life and measures love of learning.

Wiki Kids Ltd., Email: info@wwk.in Website: www.wonderwhizkids.com



Wiki for Kids!

Purpose

Do well now and in future.

Research findings suggest that core subject knowledge, non routine problem solving, system thinking with broadly applicable capacities and habits of mind are essential to excel in a knowledge economy.



Key Benefits

Strong Basics

Construct your knowledge around big ideas or concepts with theme based learning, real world examples, applets and animations. Knowledge becomes part of us if we practice finding solutions to problems that require critical thinking, analysis, synthesis and application.

Develop Critical Thinking

WWK helps to identify meaningful patterns and observe relation between different concepts that reflect deep understanding with insight.

Learn to apply knowledge:

Develop problem solving skills by finding out-of-box solutions to non-routine problems in new situations. Practice problem solving with free response questions and solutions.

Prepare for Success:

Worked out examples are helpful to students for learning with understanding and application of concepts. Q & A with nearly 200k questions covering all subjects provides measured evaluation and feedback.



Excel In Whatever You Do And Do Well In The Class Room And

Beyond...

WWK Offers

Engaging content ...

A well designed learning environment that complements school program and supports the skills needed to do well in scientifically rich future.

Content Design is...

Simple: The Way You Like It

Multimedia rich content presented in a simple, appealing manner with images, examples, analogies and intuitive navigation.

Motivating: Relate to the real world

Theme based homepage slides, Content connected with interesting facts, Free Response Questions, Worked Out Examples which are thought provoking help students to know fundamentals better and remember them for life.

Interactive: Learning could be fun

Why diamonds sparkle? How fibre optics work? What is TIR (Total Internal Reflection)? How the choice of material affects critical angle for TIR? Explore with applets and animations.

Content presentation is in interactive learner control format, with features such as Search, Worksheets and Referral to social networking sites.

Learner Centric: Learn how to learn

How well do you know what you know? Whiz Test, helps You to develop confidence through continuous self-assessment at your own pace, anytime anywhere.

SMILE

Science & Mathfor K8 - K12 students

Deep foundation in sciences to build great grades on



Content that is hands on and minds on

