



Wizteach Software



Main Features

WizTeach comes with over 70 individual tools for learning. A collection of floating tool palettes, it works with all Interactive Whiteboards and Projectors, can be used alongside any software, works over your browser and can be fully integrated with the TouchIT Document Camera. Available in 36 languages and already in 100,000 classrooms, WizTeach 2.0 makes it even easier for you to create engaging and dynamic lessons. Open as few or as many of the tools at any one time, select resources from a 3400 strong media bank, combine online and offline content, create content 'on-the-move', quickly save/store lessons or share your content on the WizTeach share site.





Standard Tools

14 Drawing Tools including pencil, highlighter, shapes, flashlight and line tool. Enter the media gallery and choose from over 3000 images and animations. Tools to capture audio, video and static images plus an onscreen Keyboard.

Draw freehand, draw straight lines or highlight an area with the highlighter pen. Choose the color, thickness, and style. Erase all or part of your workings, magnify, or use the torch tool. Capture screen images, record audio and video. Access the image bank, build your own image bank and use floating keyboard.



iteracy Tools

Literacy Tools and Games such as Word & Sentence Builder, Text Tools, Word Roots, Word Search, Word Vault and Word Scramble.

Make literacy even more fun. Enter text of any size and font, construct and deconstruct words and learn the meaning of words. Literacy Games turn your classroom into a vibrant and interactive learning zone. Explore the wonderful world of words with some great games like the Word Builder, Word Hunt and Word Scramble.



Mathematics Tools

Includes, Number Tools, Measurement Tools, Geometry, Graphs and Data & Maths Games. Everything from numbers lines, grids, fraction generator, two types of calculator, rulers, protractors and compasses, prisms, pyramids nets, dice, bar charts, function machine.

Perform calculations or complex fractions, use the abacus or explore number lines. Measurement tools let you measure straight lines, work out angles or determine the workings of a circle. Convert weight, distance, volume, temperature and time. Create and explore prisms, pyramids and nets. Use graphs and data, calculate probability, and keep scores by adding tally marks. Draw a variety of graphs in both 2D and 3D.



Rengraphy Tools

Build Weather Data, Pull up Map Tools, Google Map Application, Weather Bug, Weather Symbols, and Thermometer.

Select a map and explore borders, boundaries and size of any location in the world. Use the weather bug to build specific data on wind, rainfall, temperature and sunlight. Explain weather patterns with nearly 30 individual weather symbols and open the Google Maps application to search for areas and the corresponding weather info.



Science Tools

Include an Interactive Periodic Table organised by atomic structures and groups and includes information on atomic number and the number of protons in an atom's nucleus. A collection of 14 circuit symbols and illustrations to allow users to examine the elements of a circuit. A molecular structure tool bar where users can drag molecules from the palette and connect them to other molecules. A hierarchical pyramid tool with up to 10 segments. Users can customise name, height, colour and text colour of each segment. Segment information can be toggled on & off. This tool can also be used for Geography, Business and Marketing

Pick and choose the tools that you want to use, when you want to use them!







