

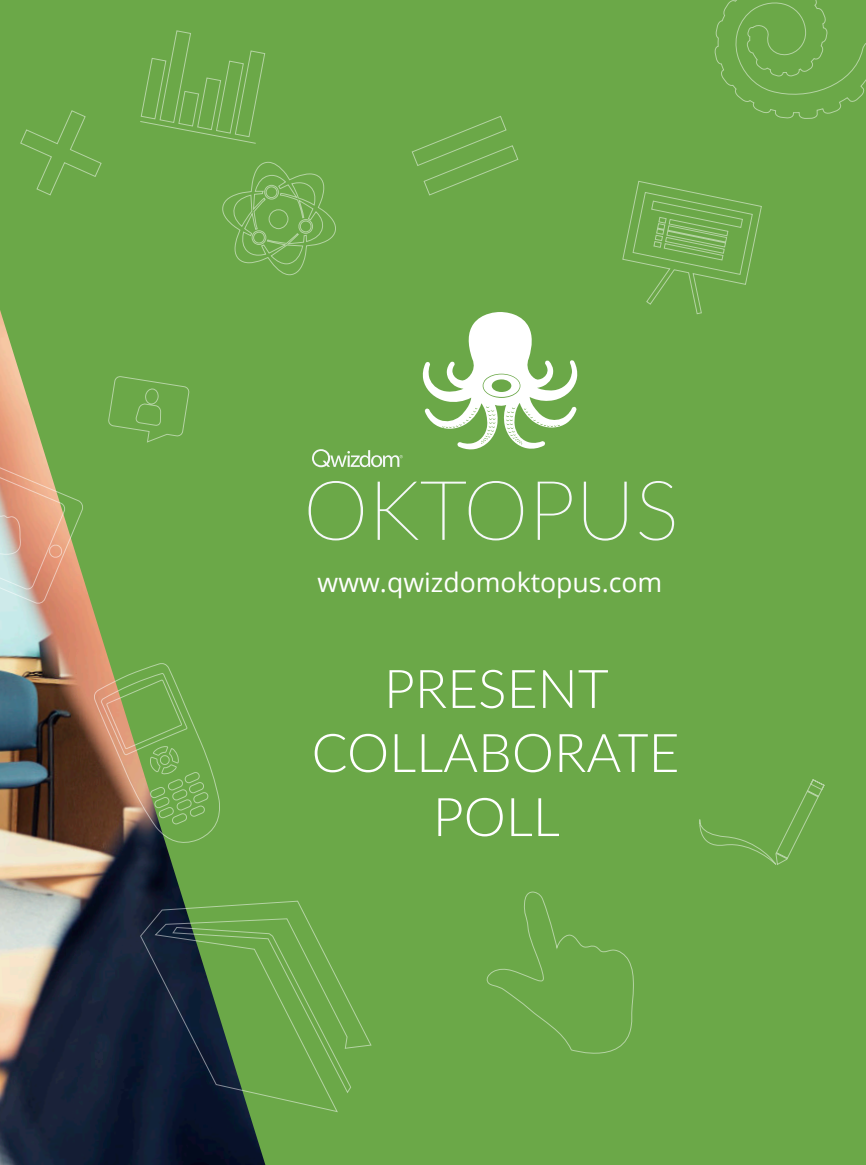


CALCULATE ANGLE A & B



Qwizdom
OKTOPUS
www.qwizdomoktopus.com

PRESENT
COLLABORATE
POLL



PRESENT

OKTOPUS is a collection of interactive teaching tools designed to enhance teaching and boost learning outcomes.

Spread across multiple subject areas, with over 70 subject specific tools for teachers to choose from, **OKTOPUS** is designed to work live over the top of digital content or web browser whether it is on a PC, MAC or interactive whiteboard.

Using **OKTOPUS** makes any lesson truly interactive, letting users quickly interweave offline and online content, collaborate during lessons, bring existing resources to life and involve everyone in the classroom.

The only locally installed solution in the world that offers 70+ subject specific tools for teaching, 8 polling questions & tablet collaboration over a local network.



COMPLETE ANGLE A & B

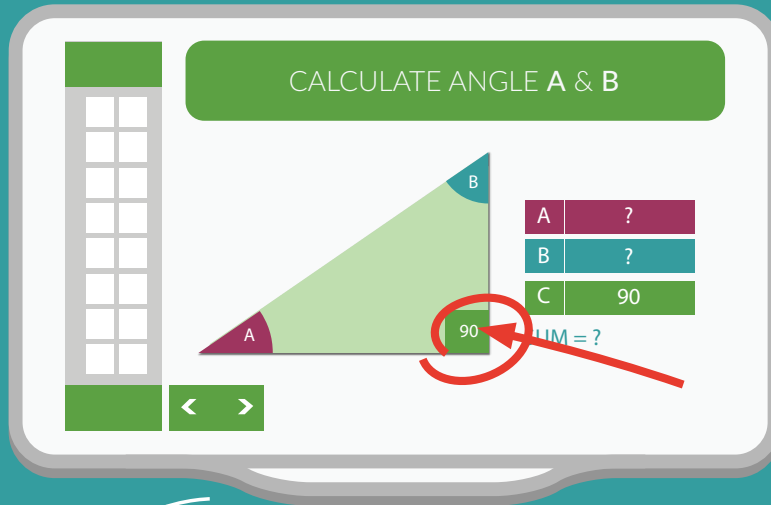


A	
B	?
C	90

SUM = ?



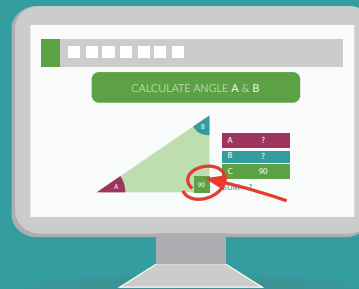
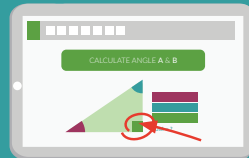
CREATE & SHARE



The main monitor displays a math problem interface. At the top, a green banner reads "CALCULATE ANGLE A & B". Below this is a grid of 10 empty input boxes. The central part of the screen shows a right-angled triangle with a right angle symbol at the bottom vertex, labeled "90". The top-left vertex is labeled "A" and the top-right vertex is labeled "B". To the right of the triangle is a table with three rows and two columns:

A	?
B	?
C	90

Below the table, the text "SUM = ?" is visible. A red circle highlights the "90" in the right angle symbol, and a red arrow points from it to the "90" in the table's third row. At the bottom of the screen, there are two green navigation buttons: a left arrow and a right arrow.





COLLABORATE

Extend your **OKTOPUS** lesson beyond the whiteboard!

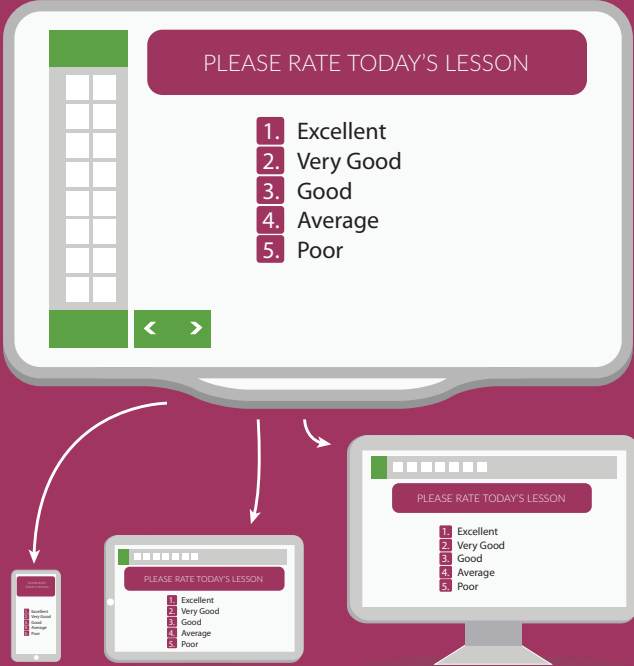
Simply create a lesson, start a presentation, and display your screen across tablet devices in the classroom. Using the Qwizdom Notes+ app, your students can interact by submitting answers, taking notes and sharing annotations.

(8 polling question types available)

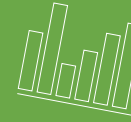


ANNOTATE, COLLABORATE & SHARE

POLLING & INSTANT FEEDBACK



Gather rich, tangible data in an instant with easy-to-use polling options offered by OKTOPUS.



POLLING

Instant grading and printable reports allow teachers to efficiently gauge student progress.

OKTOPUS can collect valuable feedback from mobile devices and **existing Qwizdom response hardware**.

Generate individual or class reports instantly for performance summaries allowing one to monitor and track student progress and understanding across topics, modules or entire subjects.

With student understanding assessed on the fly or post lesson, instructors are able to adapt teaching as needed, **reaching more individuals and maximizing learning**.

Generated reports can be exported to Flash, CSV, Excel or PDF formats.





MULTI-PURPOSE.



CROSS PLATFORM.



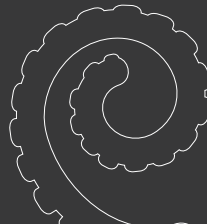
AVAILABLE IN 42 LANGUAGES.



1. Annotate over ANY application or web browser.
2. Share and collaborate over documents.
3. Present to any audience, in corporate and learning environments.
4. Poll entire audiences and collect valuable feedback instantly.

Available for Windows, Mac OS X, and Android devices.

Including English, Spanish, French, German, Portuguese, Italian, Japanese, Arabic, Chinese, Hebrew, Danish, Korean...



MULTI-TOUCH & MULTI-PEN.



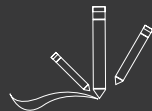
COLLABORATIVE.



EASY TO USE.



Enhanced multi-pen and multi-touch capabilities means users can simultaneously use and manipulate tools.

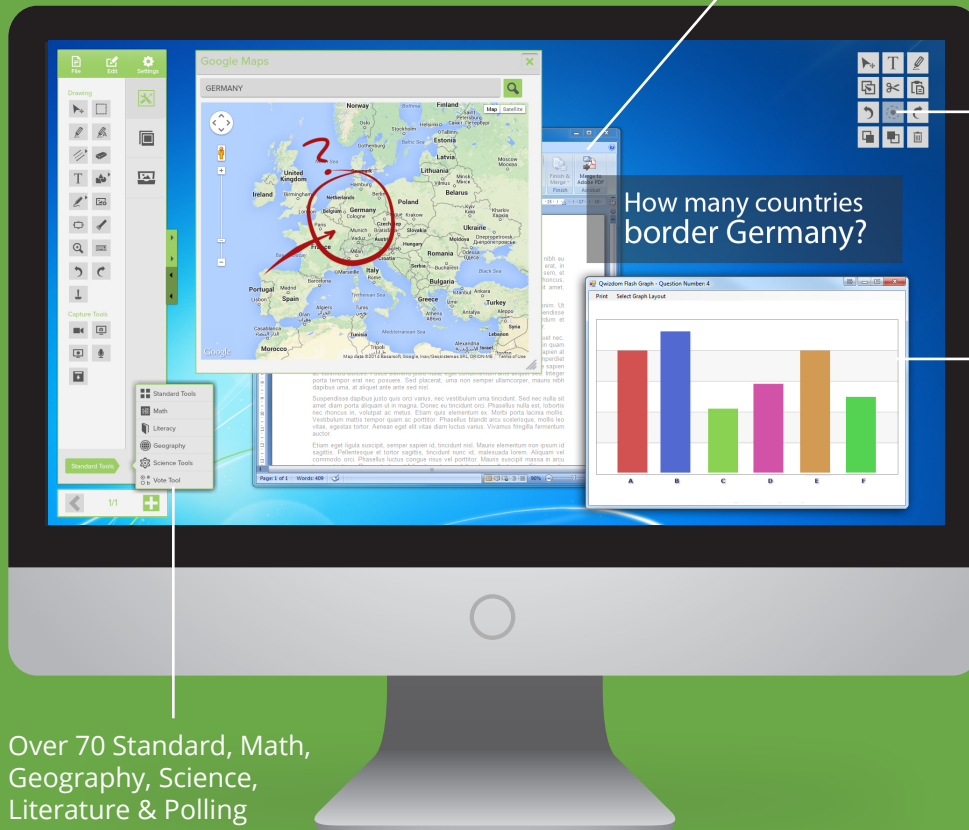


Participants can view live lessons, respond, share, take notes, and save presentations for review, using any tablet or laptop.

The simplistic design makes it accessible to users of all ages and levels of computer literacy. Multi-disciplined interface with over 70 interactive tools to create unique and powerful presentations. Our unique Quick Tool Palette allows for rapid presentation building.



Unique 'Glass-Mode' allows you to work over any desktop, application, or dynamic content.



Customisable 'Quick Tool Palette' for quick access and rapid lesson building.

Create a lesson and distribute it to all student devices.

Dynamically collate & display results.

Over 70 Standard, Math, Geography, Science, Literature & Polling tools available.



70+ Learning Tools



- **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.



- **MATH TOOLS:** Includes Numbers Tools, Measurement Tools, Geometry, Graphs and Data & Maths Games. Everything from number lines, grids, fraction generator, two types of calculator, rulers, protractors and compasses, prisms, pyramids, nets, dice, barcharts, function machine.



- **LITERACY TOOLS:** Games such as Word & Sentence Builder, Text Tools, Word Roots, Word Search, Word Vault and Word Scramble.



- **GEOGRAPHY TOOLS:** Weather Data, Map Tools, Google Map Application, Weather Bug, Weather Symbols, and Thermometer.



- **SCIENCE TOOLS:** Study the elements with an interactive Periodic Table. Build molecular structures, create circuit diagrams and display data using the Pyramid Tool.



- **POLLING TOOLS:** Pose questions to the class and get instant feedback from everyone in the room. Vote tools let users gauge levels of understanding, gives everyone a voice and adds excitement to every lesson.

SYSTEM REQUIREMENTS

WINDOWS



MAC



MINIMUM

Windows: Vista

32 / 64 Bit OS
1 GHz Single Core
2GB
128MB integrated

MAC: OS X 10.7

32 / 64 Bit OS
1 GHz Single Core
2GB
128MB integrated

RECOMMENDED

Windows: 7 or newer

32 / 64 Bit OS
2 GHz Dual Core or higher
3GB
256MB dedicated

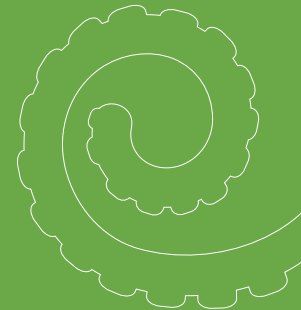
MAC: OS X 10.7 or newer

32 / 64 Bit OS
2 GHz Dual Core or higher
3GB
256MB dedicated

CONTACT

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