

Gaia Virtual Construction Site

Yata
VIRTUAL
CONSTRUCTION
SITE

Calculate the angle using trigonometry

Angle =

SUBMIT

The Gaia Virtual Construction Site software complements a College's construction curriculum and improves student's ability to learn. **You and your learners will benefit because the software:**

- **Is cross-trade and industry standard** - with industry standard models, environments and calculation 3D content from across most trades.
- **Is syllabus-based** - the content is heavily influenced by construction lecturers and students.
- **Transforms learning** - the software visualises complex, often hard-to-visualise building concepts and techniques, making them easier to teach, learn and comprehend.
- **Is constantly growing** - the library of content is being constantly updated.
- **Is flexible** - incorporate your own content directly into the system.
- **Increases engagement** - schools see dramatic improvement in student participation, knowledge retention and comprehension.
- **Is ideal for** – teaching in large lecture theatre screens, large display screens in the classroom or workshop, on individual student PCs, laptops, touchscreens and non-touchscreens – the software is incredibly flexible, meaning it can be used in a wide range of teaching scenarios.

For more information, contact Rhys Owen;

Email: Rhys.Owen@gaia-tech.com

Telephone: 01248 675 800 | 0777261581

www.Gaia3D.co.uk/Virtual-Construction-Site