

Collaborate XR

Smart Table + VR Learning Station

Shared Digital Workspace

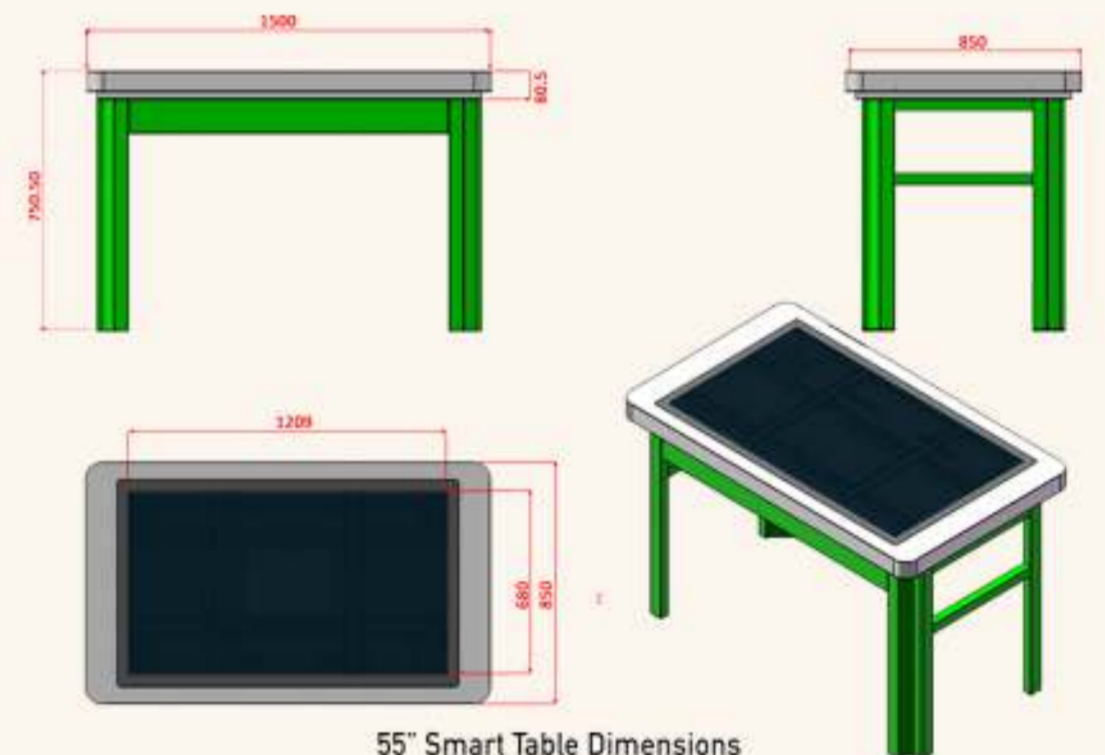
- Touch table for group work
- Multi-user web access
- Rotate & drag containers
- VR headset immersion

Students collaborate around an interactive table and complete 2D lessons with shared learning. Followed by an immersive 3D VR experience. Back to 2D app for assessment and completion.

Improving Learning Experiences With 2D and 3D

- VR boosts student engagement levels
- 3D simplifies complex concept understanding
- Suits diverse learning style needs
- 2D collaboration, VR individual practice
- VR links theory to practice
- 2D basics, 3D deeper exploration
- VR improves spatial relationship comprehension
- Varied formats maintain student focus

The lesson comes alive as students put on VR headsets, entering a 3D world where they have 'presence' like being at a real-world place.



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- High-quality stereoscopic filming
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- Compatible with spatial computers
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Bring VR landscapes and science to your classroom

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