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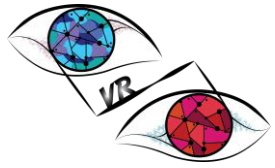


SOME ASSIGNMENTS AND TASKS USING VIRTUAL REALITY IN TEACHING ELECTRICITY

A close-up photograph of a person's hand holding a white tablet. The background is a blurred library shelf filled with books. The lighting is soft and focused on the hand and the device.

THE ELECTRICITY

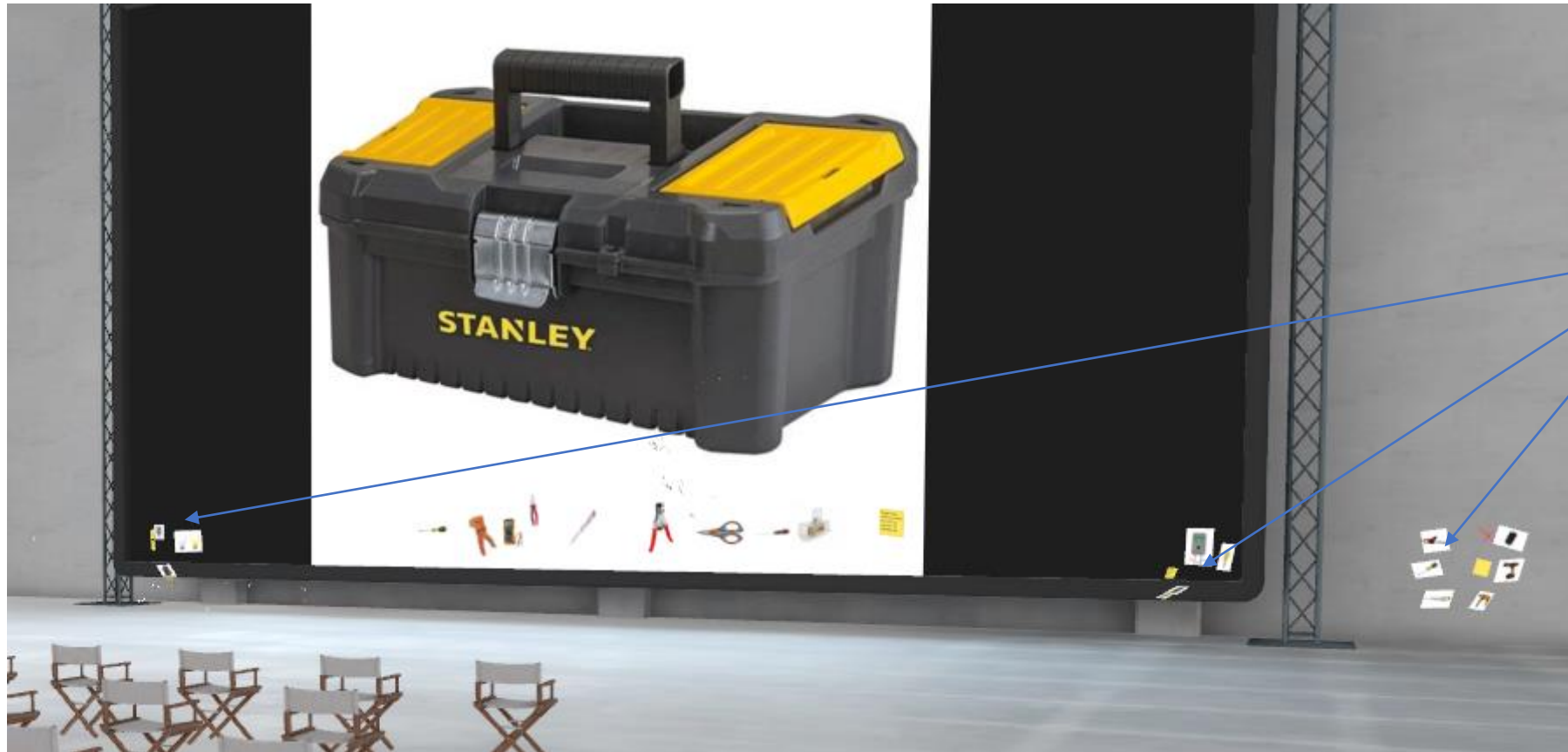
TASKS



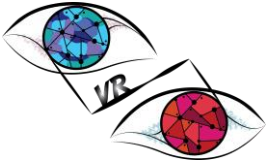
Example

TOOLS DOES AN ELECTRICIAN NEED?

Put the tools you need into the toolbox.



Tools
spread
around
the room

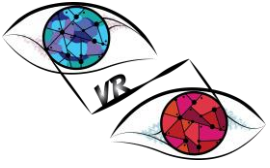


EXAMPLE

Create and electric circuit!

1. The teachers uploaded photos of different electric elements into the file section of glue.
2. The students needed to identify the correct necessary elements
3. The students imported the correct elements
4. The students created the electric circuit.

This task requests teamwork and communication among students.



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