

#CanYouEscape?

Tesla Room | Link, <https://barisciencelab.tech/Escape2.html>



Tutorial | <https://youtu.be/k-OIUzQaaMA>

I. **Door 1** : Find the power of a wind turbine with diameter 90 m and tip of blade velocity 12 m/s.

The density of the air is 1.25 kg/m^3 || **KEY -----**

II. **Door 2**: A 200 W computer is connected to a 240 V AC line. Find maximum power delivered from the AC line. **KEY -----**

III. **Door 3**: Consider a 10 Volt DC with 2 Ohm's light bulb. How much volt required for an AC circuit to have the same brightness. **KEY -----**

Now go to escape room and enter these three key to escape, [link](#)