Crossword Puzzle Clues

**Electronics 1 Lab Crossword Puzzle**

Diagram, schematic

Description automatically generated

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Across** | | | **2.** | Type of probe used with signals. | | **6.** | Program used write lines of code that process, visualize, and analyze data and functions. | | **9.** | Shares channels with the ADK oscilloscope function. | | **11.** | Section in the lab notebook that comes after the table of contents. | | **13.** | Max voltage output when Channels 1 and 2 are in series on the power supply. | | **14.** | all sources must be. | | **15.** | File type that acts like a logbook in Matlab. | | **16.** | kept a poor notebook and could not prove he invented the laser. | | **18.** | Laboratory notebooks are to preserve this. | | **22.** | data type of a = [1,2,3;4,5,6;7,8,9] | | **24.** | Max number of volts the ADK can supply. | | **25.** | First button used to access user defined waveforms on the function generator. | | **26.** | used to save logs, graphs or presets on benchtop devices. | | **27.** | number of sections in a lab report. | | **29.** | Building blocks of digital systems. | | **30.** | Are assignments accepted late. | | **31.** | 1v at 0A is the \_\_\_ setting on the Power supply. | | **32.** | mode used to lower the number of pins used on the FPGA. | | **35.** | William Shockley was one of three inventors of this. | | **42.** | Professor of the course. | | **44.** | uses magnetic fields to temporarily store energy. | | **46.** | Amount of power supply outputs. | | **47.** | command that will list name, size, bytes, class and attributes of a variable. | | **48.** | Holds the answers to most questions. | | **49.** | Number of preset waveforms in the function generator. | |  | |  |  | | --- | --- | | **Down** | | | **1.** | Tab that shows a tree of files in an open design. | | **3.** | Component depicted on the basic components button in Multisim. | | **4.** | The function generator has a 50ohm load \_\_\_. | | **5.** | Button on the function generator that adds fluctuations to the signal. | | **7.** | Matlab is its own kind of what. | | **8.** | promise not to get or give help during a Laboratory Proficiency Evaluation. | | **9.** | must be warn in lab. | | **10.** | uses electric fields to temporarily store energy. | | **12.** | Device used to measure signal(s). | | **17.** | Schools push well maintained lab notebooks for students to develop it as a. | | **19.** | Depicted on the power supply components button in Multisim. | | **20.** | Max current output when channels 1 and 2 are in parallel on the power supply. | | **21.** | limits the flow of current in a circuit. | | **23.** | Automatically configures settings on the oscilloscope do display a signal being measured. | | **28.** | Button on the function generator to create modulated waveforms. | | **33.** | Amount of oscilloscope channels on the ADK. | | **34.** | notebook notes must be written in. | | **36.** | section not required in a condensed lab report. | | **37.** | ADK is short for. | | **38.** | Type of software Multisim is. | | **39.** | Where you can customize Multisim's UI | | **40.** | Borrowed course material at the end of the semester must be. | | **41.** | Number of channels the bench top oscilloscopes have. | | **43.** | The author of "Writing the Laboratory Notebook" has this in chemistry. | | **45.** | When enabled, channels 1 and 2 can be controlled together on the power supply. | |