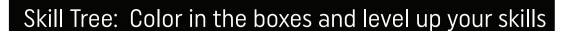
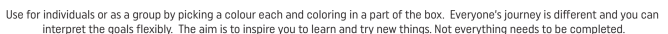
000

Name: _

ELECTRONICS







(set your own goal) Write your Create an own C/C++ library FPGA Project for a sensor from scratch Use capacitive **<>** Make a switch Teach a class on touch in a PCB mode power supply Electronics design 3 Release a Make something Make an open Make an tutorial on a project with PCB Art source project electronic sculpture you've made OSHW Build a Radio Make a PID circuit Learn PCB Frequency (RF) with Op-Amps Design Software Project **X** Order a PCB \Box Use an e-paper Use a fregency Use automatic with your design analyser for a project display in a project gain control R 9111 Use a MOSFET Filter unwanted Repair a broken instead of a relay in a noise from a signal trace on a PCB project Use a surge Use an LED Make your own Make a regulated diode to project a **USB** cable matrix in a project power supply circuit × Measure Make an Internet Make something voltage with an of Things (IoT) with a 7 segment oscilloscope project display Look at an audio Measure Teach a friend Make something 15:34 input on an capacitor equivalent with solar panels an electronics skill oscilloscope series resistance řΉ W [-\\] Use a crowbar Make a motor Make a counter controller with a circuit to protect with logic gates H Bridge against over voltage 이이경 **\(\frac{1}{2} \)** Let the smoke Measure frequency Apply solder paste to out of an Arduino with a multimeter a PCB with a stencil Make something accidentally for a friend Use an Op-Amp •••• **○** Make a capacitor Make something in a circuit rocket (too much with Arduino voltage) Use fritzing \odot Let the smoke ₩# Make a project Learn to solder or TinkerCAD to out accidentally surface mount parts with a Raspberry Pi create a circuit diagram M Use a relay Use addressable Use a 555 to switch something RGB LEDs in a timer in a circuit on at a higher voltage project Make a sound Use a diode to Measure 3 Make a voltage protect your circuit louder with an current with a divider to lower from reverse voltages amplifier multimeter the voltage for a project 4) Make an Turn a breadboard Turn something oscillator that circuit into a on using a sensor makes noise schematic **å**)) **4**) Fix something Learn to desolder Make something Measure voltage that's broken a through hole that makes noise with a multimeter component Mes 1 Get a circuit Learn to Learn to read control the brightness wrong and try a datasheet of an LED again 유 Learn to use Learn to Complete Learn Ohm's use wire strippers a breadboard an electronics kit Law Light up an V Learn to Learn to Solder LED for the first read a schematic time ₩





lcons by lcons8.com