* Course 1 - Microbit Beginner lessons
  + Beautiful image - <https://www.microbit.co.uk/blocks/lessons/beautiful-image>
  + Lucky7 - <https://www.microbit.co.uk/blocks/lessons/lucky-7>
  + Answering machine - <https://www.microbit.co.uk/blocks/lessons/answering-machine>
  + Game of chance - <https://www.microbit.co.uk/blocks/lessons/game-of-chance>
  + Smiley - <https://www.microbit.co.uk/blocks/lessons/smiley>
  + Magic logo - <https://www.microbit.co.uk/blocks/lessons/magic-logo>
  + Snowflake fall - <https://www.microbit.co.uk/blocks/lessons/snowflake-fall>
  + Screen Wipe - <https://www.microbit.co.uk/blocks/lessons/screen-wipe>
  + Flashing Heart - <https://www.microbit.co.uk/blocks/lessons/flashing-heart>
  + Blink - <https://www.microbit.co.uk/blocks/lessons/blink>
  + Night Light - <https://www.microbit.co.uk/blocks/lessons/night-light>
  + Game Counter - <https://www.microbit.co.uk/blocks/lessons/game-counter>
  + Happy Birthday - <https://www.microbit.co.uk/blocks/lessons/happy-birthday>
* Course 2 - Microbit Advanced lessons
  + Magic8 - <https://www.microbit.co.uk/blocks/lessons/magic-8>
  + Guess the number - <https://www.microbit.co.uk/blocks/lessons/guess-the-number>
  + Counter - <https://www.microbit.co.uk/blocks/lessons/counter>
  + Love Meter - <https://www.microbit.co.uk/blocks/lessons/love-meter>
  + Rock Paper Scissors - <https://www.microbit.co.uk/blocks/lessons/rock-paper-scissors>
  + Truth or Dare - <https://www.microbit.co.uk/blocks/lessons/truth-or-dare>
  + Spinner - <https://www.microbit.co.uk/blocks/lessons/spinner>
  + Die Roll - <https://www.microbit.co.uk/blocks/lessons/die-roll>
  + Looper - <https://www.microbit.co.uk/blocks/lessons/looper>
  + Strobe Light - <https://www.microbit.co.uk/blocks/lessons/strobe-light>
  + Temperature - <https://www.microbit.co.uk/blocks/lessons/temperature>
  + Digi Yoyo - <https://www.microbit.co.uk/blocks/lessons/digi-yoyo>
  + Rotation Animation - <https://www.microbit.co.uk/blocks/lessons/rotation-animation>
  + Compass - <https://www.microbit.co.uk/blocks/lessons/compass>
  + Zoomer - <https://www.microbit.co.uk/blocks/lessons/zoomer>
  + Glowing Pendulum - <https://www.microbit.co.uk/blocks/lessons/glowing-pendulum>
  + Classic Beatbox - <https://www.microbit.co.uk/blocks/lessons/classic-beatbox>
  + Light Beatbox - <https://www.microbit.co.uk/blocks/lessons/light-beatbox>
* Course 3 - Making with the Microbit - Advanced lessons
  + The Watch (Maker) - <https://www.microbit.co.uk/blocks/lessons/the-watch>
  + Hack Your Headphones (Maker) - <https://www.microbit.co.uk/blocks/lessons/hack-your-headphones>
  + Banana Keyboard (Maker) - <https://www.microbit.co.uk/blocks/lessons/banana-keyboard>
  + Telegraph (Maker) - <https://www.microbit.co.uk/blocks/lessons/telegraph>
  + Ornament Chain (Maker) - <https://www.microbit.co.uk/td/lessons/ornament-chain>
  + Hero - <https://www.microbit.co.uk/blocks/lessons/hero>
* Course 4 - Basics of Electronics
  + Series circuit
  + Parallel circuit
  + Blinking an LED
  + Color control with a Tricolor (RGB) LED
  + Using an LDR and analog inputs
  + Dimming an LED using a potentiometer
  + Using a transistor to drive a motor
  + Using the accelerometer to control motor speed
  + Setting the tone with a piezo buzzer
  + Wind power in action
  + Making a game using the compass
  + Creating a capacitor charge circuit
  + Using an RGB LED
  + Making a pedestrian crossing
  + Making a random dice
  + Building a soil moisture sensor