



株式会社ソニーグローバルエデュケーション

The screenshot shows the KOOV programming environment. On the left is a menu with various components like servos, DC motors, buzzers, and LEDs. The main workspace contains a block-based program starting with a 'Start' block, followed by a 'Forever' loop. Inside the loop, there are blocks to set a servo motor to 120 degrees, turn off LEDs V2 and V3, and a '2' block. A 'When sensor is triggered' block follows, with a 'bite' sensor set to trigger when the value is greater than 20. This is followed by a '10' block, turning on LEDs V2 and V3, and a '0.2' block. The program ends with another '0.2' block. On the right, a help window titled 'いろいろな電子パーツを組み合わせて プログラミング 20/20' provides instructions: 'LED V2をオフ LED V3をオン' and '2' block on top. It also includes a 'やり方を見る' button and a congratulatory message: 'やったね！これで電子パーツの組み合わせをマスターだ！'.

