

Les instructions (a couper coller)

A collection of Scratch code blocks for a robot project. The blocks are arranged in two columns. The left column contains: 'run forward' at speed 50; 'led matrix port C show pixel x: y:'; 'sound sensor port 3' connected to 'ir remote port 2 A pressed'; 'led matrix port C x: y: show bitmap'; 'led matrix port C hide pixel x: y:'; 'led matrix port C x: y: show string We'; 'ultrasonic sensor Port B RGB led all red green blue'; 'set motor M1 speed 100'; 'set motor M2 speed 50'. The right column contains: 'turn left' at speed 50; 'play tone on note C4 beat half'; 'led matrix port C clear screen'; 'RGB on board red green blue'; 'light sensor port 1'; 'ultrasonic sensor Port B distance'; 'led matrix port C show number 10'; 'button on board pressed'.

Les instructions (a couper coller)

A collection of Scratch code blocks for a robot project, identical to the first set. The blocks are arranged in two columns. The left column contains: 'run forward' at speed 50; 'led matrix port C show pixel x: y:'; 'sound sensor port 3' connected to 'ir remote port 2 A pressed'; 'led matrix port C x: y: show bitmap'; 'led matrix port C hide pixel x: y:'; 'led matrix port C x: y: show string We'; 'ultrasonic sensor Port B RGB led all red green blue'; 'set motor M1 speed 100'; 'set motor M2 speed 50'. The right column contains: 'turn left' at speed 50; 'play tone on note C4 beat half'; 'led matrix port C clear screen'; 'RGB on board red green blue'; 'light sensor port 1'; 'ultrasonic sensor Port B distance'; 'led matrix port C show number 10'; 'button on board pressed'.

Les instructions (a couper coller)

A collection of Scratch code blocks for a robot project, identical to the previous sets. The blocks are arranged in two columns. The left column contains: 'run forward' at speed 50; 'led matrix port C show pixel x: y:'; 'sound sensor port 3' connected to 'ir remote port 2 A pressed'; 'led matrix port C x: y: show bitmap'; 'led matrix port C hide pixel x: y:'; 'led matrix port C x: y: show string We'; 'ultrasonic sensor Port B RGB led all red green blue'; 'set motor M1 speed 100'; 'set motor M2 speed 50'. The right column contains: 'turn left' at speed 50; 'play tone on note C4 beat half'; 'led matrix port C clear screen'; 'RGB on board red green blue'; 'light sensor port 1'; 'ultrasonic sensor Port B distance'; 'led matrix port C show number 10'; 'button on board pressed'.