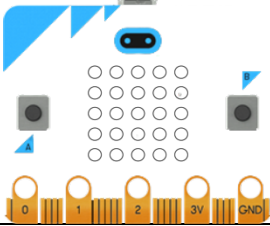
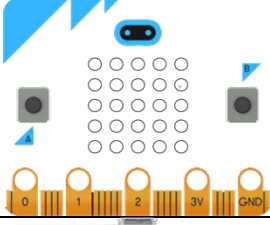
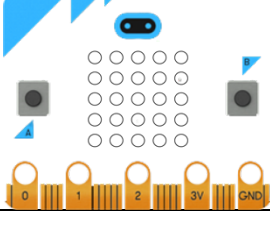
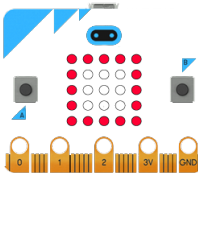
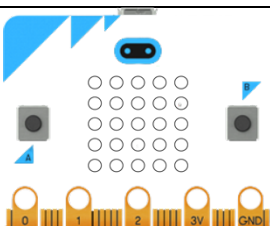


Boucles en Python avec la carte micro :bit	
Programme en Python	Affichage
<pre>from microbit import * display.set_pixel(2, 2, 5) display.set_pixel(3, 4, 5)</pre>	
<pre>from microbit import * for i in range(5) : display.set_pixel(i, 0, 5)</pre>	
<pre>from microbit import * for i in range(5) : display.set_pixel(2, i, 5)</pre>	
<pre>from microbit import * for i in range(5) : display.set_pixel(....., ,5) display.set_pixel(....., ,5) display.set_pixel(....., ,5) display.set_pixel(....., ,5)</pre>	
<pre>from microbit import * for i in range(1,4) : for j in range(1,4) : display.set_pixel(i, j ,5)</pre>	
<pre>from microbit import * for i in range(.....) : display.set_pixel(....., ,5) display.set_pixel(....., ,5)</pre>	