

Useful Code Blocks

B is HI **B is LO**

HI means the button is pressed LO means de-pressed

wait until **B is HI**

Wait until the button attached to B is pressed down

if **B is HI** **then**

If the button attached to B is pressed down (HI) then do something

end if

If the button attached to B is pressed down (HI)

if **B is HI** **then**

B is pressed down (HI) then do something

else

Else it is not pressed down do something else

end if

If you wish any of these programs to check over and over don't forget to wrap them in a forever loop

do until **B is HI** **loop**

Do something continually until button B is pressed

Crumble Playground Push Button

MC06

More Information

Remember you can make things happen when the button is pressed and when the button is de-pressed.

There are other types of switches that don't have to be held down to stay (HI) on.