

Binary Calculator

Use a micro:bit to build a Binary Calculator with a 4 bit register to learn how binary works and how to calculate a decimal number from a binary number.

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INTRODUCTION

Use a micro:bit to build a Binary Calculator with a 4 bit register to learn how binary works and how to calculate a decimal number from a binary number.

TOOLS:	DARTS:
 Scissors (1) 	 Crazy Circuits Bit Board (1)
 Computer (1) 	 micro:bit (1)
	 Crazy Circuits Slide Switch Chip (4)
	 Crazy Circuits Jumbo Pushbutton Chip (1)
	 7 Segment Display (1)
	 Jumper Wires (4) Female/Female
	 LEGO Baseplate (1)
	 Misc LEGO Parts (1)
	 Maker Tape (1) 1/8"

Step 1 — Build Your Circuit



- We're going to build our circuit on a large LEGO baseplate. We'll need enough room for the Bit Board, 4 switches, one button, and the 7 Segment Display.
- Connect the four switches and the button as shown. Each needs to be connected to ground (GND) and to the appropriate pin.
- (i) The PDF for this guide contains a lot of useful information about how binary works. Don't forget to check it out!
- F If you like this project check out our <u>Binary Math Game</u> guide!

Step 2 — Add 7 Segment Display



- Using Female/Female jumper wires connect the 7 Segment Display to the pins on the back of the Bit Board.
- You can use whatever wire colors you like, but typically we try to use red for positive, black or green for negative (ground) and colors like orange, yellow, blue, brown, etc. for "signal" wires.
- You can position the components closer or farther apart, as long as you have space to run the Maker Tape to make all the connections.
- Make sure each path of tape from a component to the Bit Board does not cross over another path. That would cause a **short circuit**!
- Remember, Maker Tape is conductive on both sides, so if you cut a piece too short you can just stick another piece on top of it to continue your circuit.

Step 3 — Attach 7 Segment Display



- Sometimes we build up a LEGO contraption to hold things like our 7 Segment Display, and sometimes we design and 3D print something... but sometimes simple is best, and some tape or a well placed rubber band does the job.
- For this project we just built up a small wall of LEGO bricks and mounted our sensor to it using a rubber band. (It works!)

Step 4 — Add Labels



- This step is completely optional, but sometimes labels are helpful.
- Is the first switch 8 or is it 1? Is the switch on when it's up or down? With a few labels you won't have to remember! :)

Step 5 — Load the Code



- Connect a USB cable to the micro:bit and then plug it into your computer.
- We'll be using <u>makecode.microbit.org</u> to program our board. It uses a simple drag and drop block interface.
- We're going to load the following code for our **Binary Calculator** program: <u>https://makecode.microbit.org/_avbce</u> <u>A0oH...</u>
- The attached PDF for this guide goes into great details explaining the code and what each section does.

Step 6 — Test it Out!



- Once you've got the code loaded on the micro:bit you can test it out.
- For this project you can either power the Bit Board using a 2 AAA battery pack, or by keeping the USB cable plugged directly into the micro:bit
- Can you step through the sequence to count from 0 to 15 by selecting the position of each switch and pressing the <u>Calculate</u> button? Challenge your friends to see who can do it faster, or who can do it without making any mistakes.

Step 7 — Take it Further

10111	right i	s a chart	showin	g how y	ou would trai	nslate a bina	ry number	into a decir	nal numi	A B	inary	Decimal
You o	an get	any valu	e betwe	en 0 an	d 15 with just	four binary o	digits. (This	is a 4 bit re	gister.)	Ĩ	8421	
1, 2, 4 add 1	, and 8 and 2	are the	only nu ed 7 we	nbers w add 4 c	e need to ac and 2 and 1.	complish ou and so on up	r counting. to 15.	If we need	3 we jus		0000	0
If this	s a 4 l	ait registe	r what	would o	n 8 bit regist	ar look like?	To start with	n you woule	d have 8		0001	1
digits	instea	d of 4 an	d you w	ould be	able to coun	much highe	ar of course			_	0010	2
Here	s our l	bit register	ster. It h	as 8 "sic	its" that we c	an toggle on	/off to crea	te our decir	mal num	_	0011	3
_											0100	4
1	28	6	4	32	16	8	4	2	1		0101	5
	0		0	0	0	0	0	0	0	_	0110	6
If you	exami	ne the nu	mbers	from rigi	nt to left you'l	notice that	the next dig	jit is always	one mo	_	0111	7
than t	in the total we can get using the previous numbers combined.								_	1000	8	
For in just u	For instruct, 1 + 2 = 3, so ve dom need a 3 but we do need a 4 becques we carr Count o 4 uput valing 1 and 2. Liverski, 4 + 2 + 1 = 7, and the most value we need is 6. This continuities on along the training of numbers, 4 + 2 + 1 = 0, a + 4 + 2 + 1 = 127, if we add 127 and 128 we get 5.55 New, if you're dominis with 8 that discourb works in related to the number 256, that's because we need to count zero (14 count item 10 to 255 gives us 254 values because when computers count they count? as or value values values and values and values the count and values and values These bits are part of a base numbers system . While base 10 numbers look like 10, 100, 1000, 10,000, etc. Our base 2 numbers look like 2, 4, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 872, 13834, etc.									_	1001	9
along 255. I											1010	10
comp											1011	11
These											1100	12
10,00 8192,											1101	13
With	our 4 b	its, that n	neans 2	to the p	ower of 4 (or	2 x 2 x 2 x	2) which ec	juals 16, an	d the		1110	14
highe is rea	st valu ly 16 v	e we can alues.)	count t	o with o	ur 8 bit regist	er. (Rememb	er, we're in	cluding zer	ro, so 0 to		$1\ 1\ 1\ 1$	15
_										4	bit re	gister
Т	ne i	term	'bi	t'i	s shor	t for	'bina	ary di	git'			

- This binary calculator has a 4 bit register and counts to 15. How high could you count with a 16 bit register? How about a 32 bit register?
- The attached PDF has a good explanation of bits and how binary systems work, including a handy chart you can use to visualize how to set the switches to get the desired decimal.