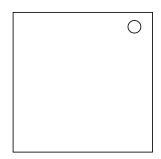
On the Subject of Brush Strokes

Who thought it was a good idea to do brush strokes without a brush? Not to mention on a bomb too...

Use the rules below to find your key number, then find the corresponding symbol, and draw that symbol using the 9 contact points to solve the module.



The key color is the color of the middle contact point; the colors of the remaining contact points can be safely ignored.

(Note that you will need to use other modded manuals to get your key number.)

Answers are calculated at the time of submission. Use ruleseed 1 for all manuals, and assume that no modules are solved when calculating your key number.

Key color:	Key number:
Red	The initial code from <u>Two Bits</u> (https://ktane.timwi.de/HTML/Two%20Bits.html).
Orange	The red value from <u>Color Generator</u> (https://ktane.timwi.de/HTML/Color%20Generator.html).
Yellow	The key from Modern Cipher (https://ktane.timwi.de/HTML/Modern%20Cipher.html). Ignore the cases.
Lime	The last two table digits from <u>Burglar Alarm</u> (https://ktane.timwi.de/HTML/Burglar%20Alarm.html)*.
Green	The number of seconds from The Stopwatch (https://ktane.timwi.de/HTML/The%20Stopwatch.html).
Cyan	The forename index from <u>Benedict Cumberbatch</u> (https://ktane.timwi.de/HTML/Benedict%20Cumberbatch.html).
Sky	The global offset from <u>Safety Safe</u> (https://ktane.timwi.de/HTML/Safety%20Safe.html).
Blue	The number you would divide by from The Code (https://ktane.timwi.de/HTML/The%20Code.html).**
Purple	The first five bits from Tennis (https://ktane.timwi.de/HTML/Tennis.html), converted to decimal.
Magenta	The temperature from Radiator (https://ktane.timwi.de/HTML/Radiator.html).
browN	The temperature from <u>Cooking</u> (https://ktane.timwi.de/HTML/Cooking.html).

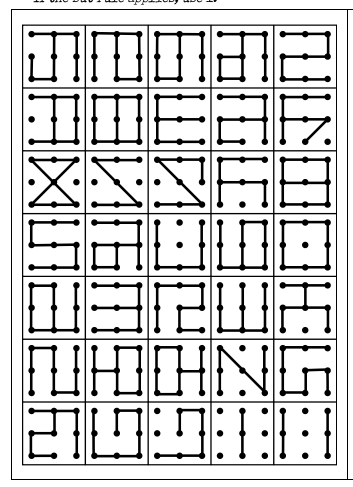
The value of X from Character Shift Keep Talking and (Netesty/Axpaledes Medde/HTML/Character%20Shift.html). Brush Strokes

The total number to add/subtract from Fast Math After finding that process the finding that process the finding that the f

- The number from the first table from XOl
 •bIforour number is negative, make it positive.
 (https://ktane.timwi.de/HTML/XOl.html)
 If your number is greater than 34, subtract 35 until it isn't (in other words, modulo by Tab number for finding the school from Module Homework
- Add 1 to youth printletone.timwi.de/HTML/Module %20Homework.html).***

Findsthe 16'th symbole in the ading to eder, where 46 14, your loey en umber.

** If the first rule applies, use 1. This is your key symbol to solve the module. *** If the But rule applies, use 1.



Simply select two contant points to draw a line between those two. The points can have a point between them. Connecting two points that are already connected will remove the line. You can click an already selected point to deselect it.

Once you finish drawing the symbol, hold the middle contact point for 2 seconds to submit. Submitting an incorrect symbol gives you a strike and then clears the symbol. You can only draw straight lines or 45 degree angles; attempting to draw a line other than this will not draw a line.

You cannot see the lines that you draw. It will only show the lines after you solve the module or get a strike.

When using colorblind mode, the capitalized letter of the color name will appear.