

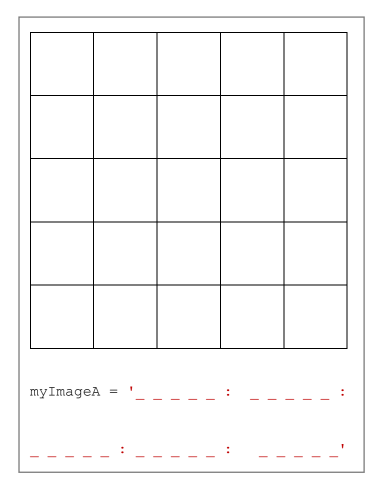
Design your own micro:bit Images

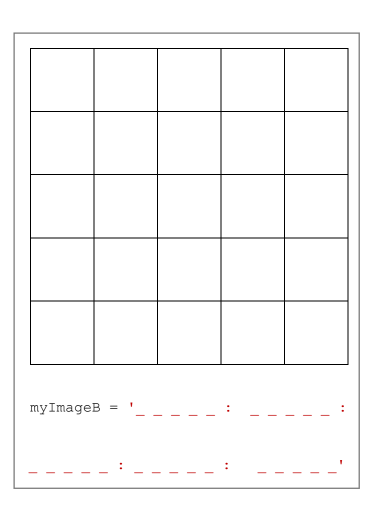


Each number represents one of the micro:bit's LEDs. Try it out yourself – what is the pattern?

```
myImage = '00000:24642:57975:24642:00000'
display.show(Image(myImage))
```

After testing the example code, use the grids to design your own images.





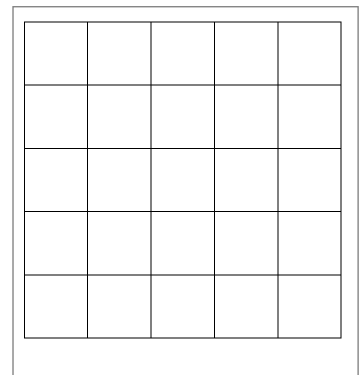
You can make animations by showing a series of images, with a sleep() in between, such as in this example:

```
imageOne = '11111:22222:33333:44444:55555'
imageTwo = '55555:66666:77777:888888:99999'
display.show(Image(imageOne))
sleep(1000)
display.show(Image(imageTwo))
sleep(1000)
```



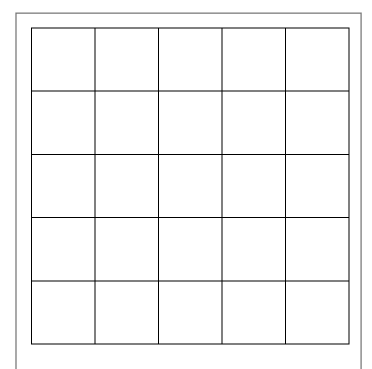
Design your own micro:bit Images SCIENCEOXFORD





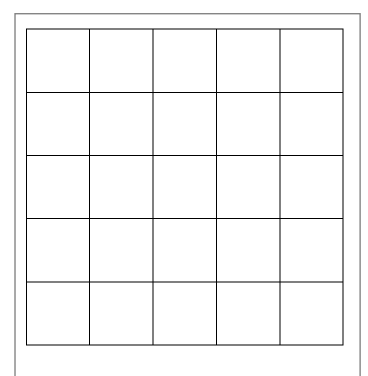
myImageC	=	•					:						:
		_	_	_	_	_		_	_	_	_	_	

____: ____:

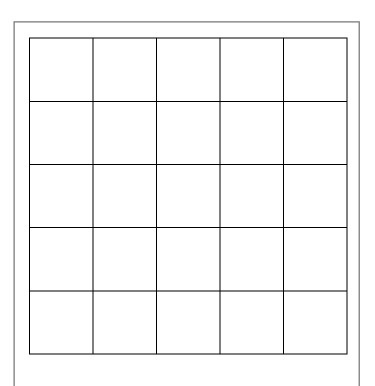


myImageD =	=	1					:						:
- -		_	_	_	_	_		_	_	_	_	_	

____:



myImageE = '_ _ : _ _ :



myImageF = '___: ___:

___: