

```
kmap = KarnaughMap(num_vars=3, minterms=[1, 3, 5, 6, 7],  
kmap.get_var_label("A") A var_names=["A", "B", "C"] )
```

0 1

	0	0
	1	1
BC	1	0

```
kmap.get_var_digits("B", 0)
```

00

01

11

10

```
kmap.get_var_cell_texts("B", 0)  
kmap.pulse_var_cells("B", 0)  
kmap.outline_cells([1, 3, 7],  
buff=-0.2)
```

```
kmap.highlight_group([2, 3])
```

```
sqf.get_cell_from_minterm(6  
-> anim + restore state  
self.play(anim)
```

```
kmap.get_var_minterms("B", 0) -> [0, 1, 4, 5]
```