

# Josh's System for Mnemonic Images

This is a mnemonic system (based on the [Ben System](#) and [Major System](#)) that can be used for:

- **Decimal numbers:** 0-9 (vowel), 00-99 (consonant-vowel), 000-999 (consonant-vowel-consonant), and hypothetically 0000-9999 (consonant-vowel consonant vowel – category plug image)
- **Binary numbers:** up to ten digits long: 0000-000-000 to 1111-111-111.
- **Playing cards:** 1-card or 2-card system (2,704 images)

Suits	#	Beginning (consonant)	Middle (vowel)	Ending (consonant)	Binary beginning	Binary middle/end
s/s	0 (10)	s/z	o, low	s/z	0000	000
c/d	1 (A)	t ( <i>not</i> d)	i, bee	t ( <i>not</i> d)	0001	001
c/h	2	n	u, you	n	0010	010
c/s	3	m	aa, cat	m	0011	011
d/c	4	r	a, father	r/th	0100	100
d/h	5	L	ai, high	L	0101	101
d/s	6	b	ih, kitten	b	0110	110
c/c	7	k	e, pet	k	0111	111
h/c	8	f/v/w	ei, hay	f/v	1000	n/a
h/d	9	p ( <i>not</i> b)	uh, bus	p ( <i>not</i> b)	1001	n/a
h/s	n/a	g, y	n/a	n/a	1010	n/a
h/h	n/a	h	n/a	n/a	1011	n/a
s/c	n/a	sk/sn/sm	n/a	n/a	1100	n/a
s/d	n/a	st/sp	n/a	n/a	1101	n/a
s/h	n/a	sh/sl/sw/j	n/a	n/a	1110	n/a
d/d	n/a	d	n/a	n/a	1111	n/a
n/a	J	n/a	ow, cow	j/sh/ch	n/a	n/a
n/a	Q	n/a	or, door	g, y	n/a	n/a
n/a	K	n/a	ar, car	d	n/a	n/a

## Notes:

I've tried to assign numbers to letters that are visually similar:

- 6 looks like b.
- 9 looks like a backwards P.
- 4 looks like A.
- 1 looks like i.
- Etc.

There are other associations for vowel sounds:

- "Eight" contains the sound "ei".
- "Two" contains the sound "u".
- Etc.

Examples:

- 12 = TU ("tuna")
- 149 = TAP ("top")
- 611 = BIT ("beet")

Read more [here](#), [here](#), [here](#), [here](#), and [here](#). Have questions? Ask them [in the forum](#).