# 1 Instruction Format

Op-Code is 4 bits long:

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			$\boldsymbol{\Box}$	17.	- 1 /	1,

LOAD. LD			
000	x	XXXX	
Op-Code	Register	Address	
0-2	3	4-7	

#### 2. STORE: STR

•	111	v	XXXX
	0 0 1	A .	4 1 1
	Op-Code	Register	Address
	0-2	3	4-7

## 3. <u>ADD</u>: ADD

•	ADD. ADD		
	0010	X	
	Op-Code	Register to store into	
	0-3	4	

#### 4. SUBTRACT: SUB

0011	x
Op-Code	Register to store into
0-3	4

#### 5. Branch equal: BEQ

0100	X
Op-Code	Address
0-3	4-7

## 6. Branc not equal: BNQ

0101	X
Op-Code	Address
0-3	4-7

### 7. PRINT: PRT

0110	X
Op-Code	Register to display
0-3	4

#### 8. <u>INPUT: INP</u>

0111	X
Op-Code	Register to store into
0-3	4

## 9. STOP: STOP

•	5101.5101
	1000
	Op-Code
	0-3

10. MULTIPLICATION: MULT

1001	X	XXX
Op-Code	Register to store into	Constant
0-3	4	5-7