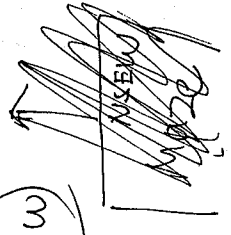
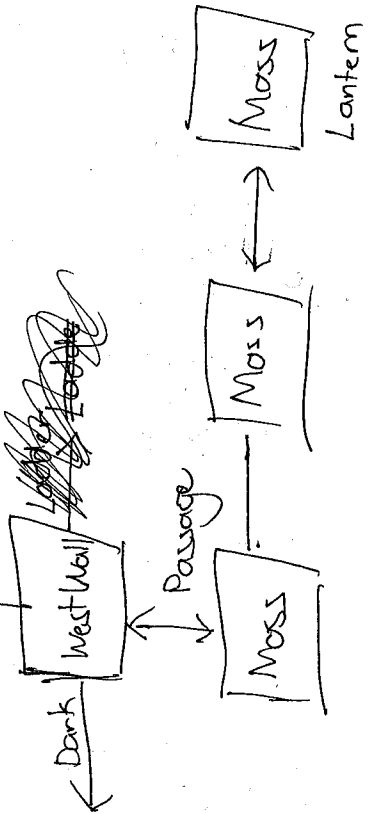


```

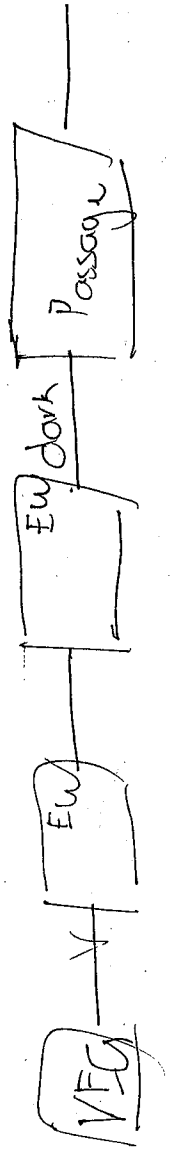
graph LR
    NCF1[NCF] --> Enter[Enter]
    Enter --> NCF2[NCF]
    NCF2 --> NSW[NSW]
    NSW --> Enter
    Enter --> NCF1
  
```



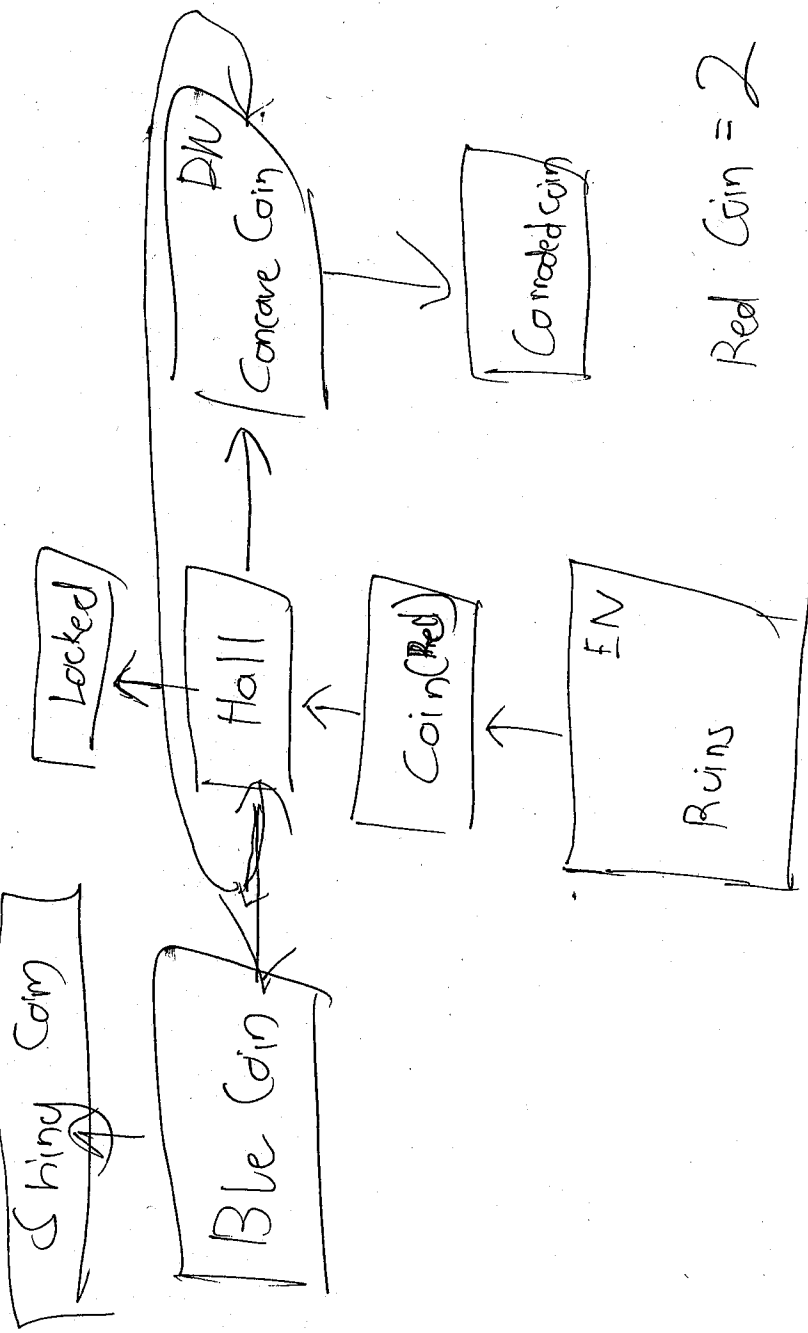
back, investigate, hide
forw, run, run
forw, invest, wait



MA2E

[illegible]

③



Red Coin = 2
Corroded = 3
Concave = 7
Ble Coin = 9
Shiny coin = 5

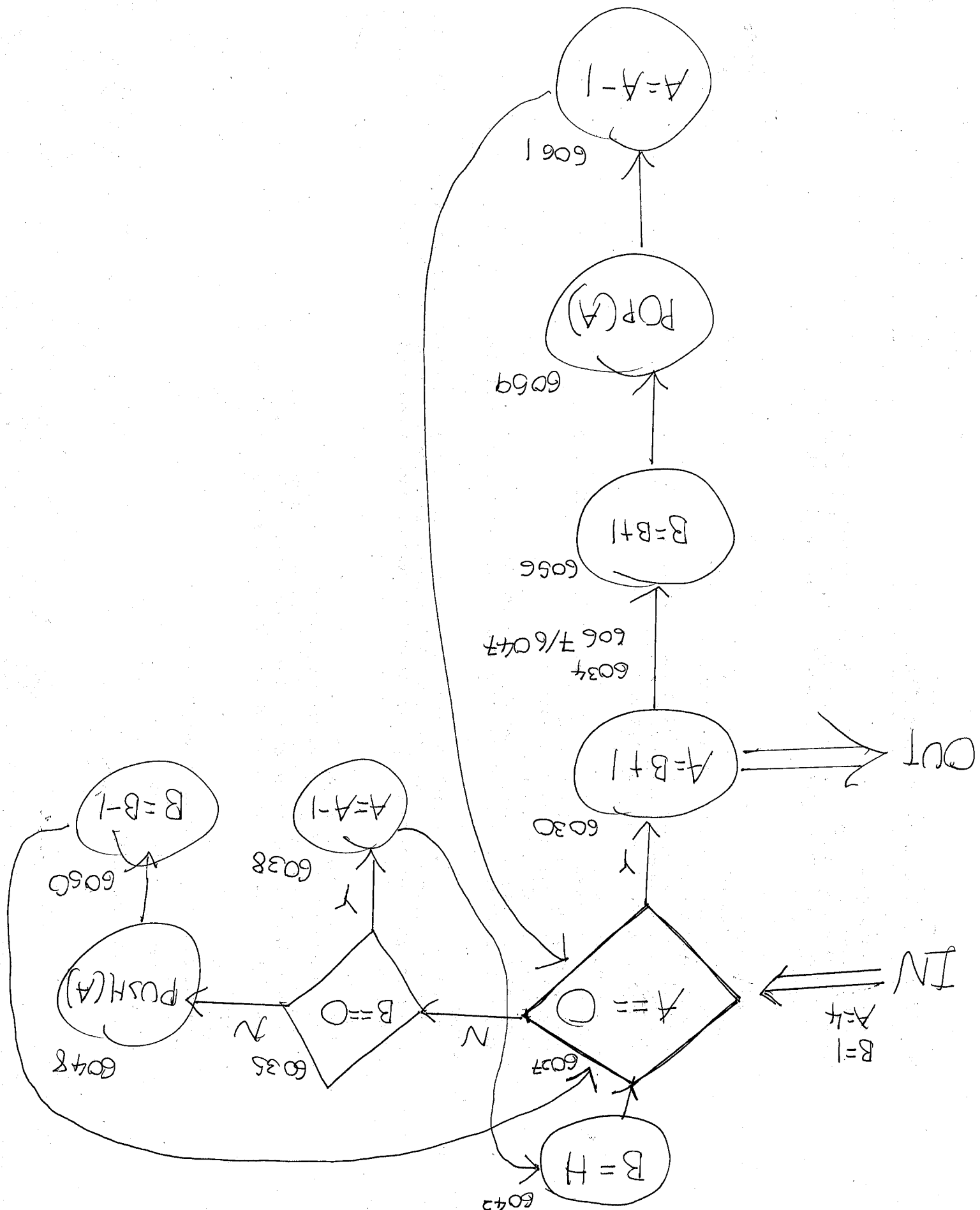
②

⑤

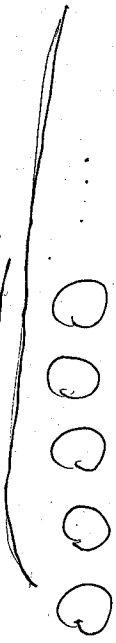
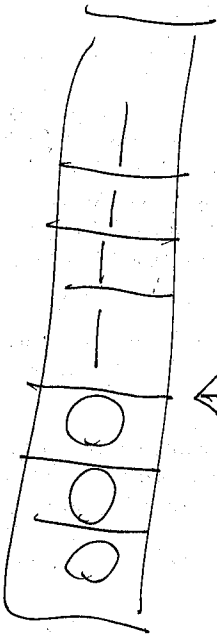
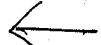
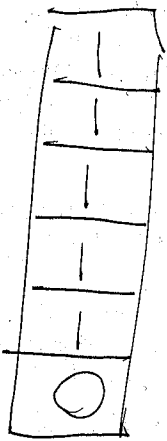
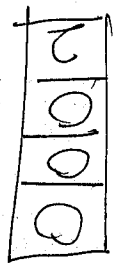
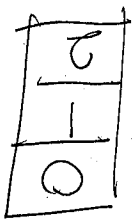
④

①

③



$$H = 1, B = 1, A = 3$$



Zeros

$$B + =$$

0's

~~B + =~~

ones

$$1 \rightarrow (H+1) 0's$$

~~$$B + = \#(H+1)$$~~

$$B + = \# 1's \times (H+1)$$

VpAOIqMb8WUY/YUW8dMPIOAgV

	ES	SEW	SEW	
	*	8	-	1 (30)
	NSE	*	NSEW	NW
	4	*	11	*
	NSE	4	NSEW	NW
	+	4	-	18
	NSE	ORB (22)	NW	*

N E E N W S E E W N N E

~~22 + 4 x 4 + 4 + 11 = 1~~

~~22 + 4 x 8~~

~~VpAOIqMb8WUY/YUW8dMP~~