

$V_{(SS)} = \{P, O, R, A, H, T, V, N, Y, C\}$

$E_{(SS)} = \{A, P\} \{H, A\} \{H, T\} \{V, H\},$
 $\{H, C\}, \{H, N, Y\} \{T, V\} \{Y, C\}$
 $\{V, A\}$

- 2) a: no
 b: yes
 C: Texas

3 A

1 Oregon
 2 Alaska
 3 Texas
 4 Hawaii
 5 Vermont
 6 New York
 7 Calif

1	2	3	4	5	6	7
0	0	0	0	0	0	0
1	0	0	0	0	0	0
0	0	0	1	0	0	0
0	1	1	0	0	1	1
0	1	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

B

or
 a1 → 1
 NY → 1 → 5
 Hawaii → 2 → 3 → 4 → 7
 VER → 2 → 3
 NY.
 CAL

4 a

(C)

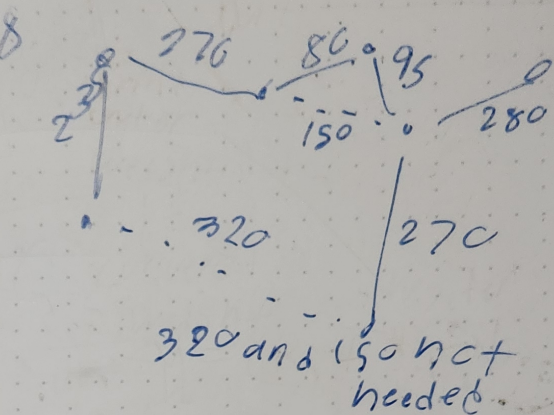
Ab (a)



5)
 at-w
 at-y
 at-w-p-21
 at-w-D-d1-PCN
 at-w-D-d1-96

6)
 0 3L7
 0 2 1C718
 0 2 5 2L3138
 0 2 5 1 A 3L8, 9
 0 2 5 1 A 3L6

7) ew VC
 2-5(1) 2,5
 5-1(2) 4,2,5
 5-9(3) 12A5
 2-0(3) 912A5
 1-3(5) 9621345



9) Pred count top ave.
 0 6 6
 0 7 7
 0 1 1
 0 2 2
 0 5 5
 0 6 6
 0 9 9
 0 8 8
 0 3 3
 0 9 9

10) Start
 DM
 P1
 P2
 C0
 A1
 HLL
 O9
 T0C
 COMS
 enc

