9 = 1

Step: 2:

3

A=2 already choosen

1

Choosing B=7 and combined (8,3) to se

A+A = 4

4+4=m => As There can be cassy from

m=8 S+L in C2+013

BASE

BALL

GAMES

7 4 8 3 => 7 4 5 5

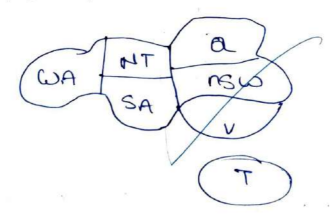
4938

2 MSD

(TIAZIV, CEN, D, THO, AC) = V

D = { Red, green, bue's

constraints = Advanced cont nave small colours



		WA	NT	SA	Q	NSW	V	T
<b>*</b>	Intal	RGB	R6B	RGB	RGB	RGB	RGB	RGB
-	WA-JR	R	SB	SB	R6B	RGB	ROB	RGB
? ?	NT-G	R	5	B	RB	ROB	BEB	RGB
-	SA-)B			B	RB	RS	<b>R</b> 6	R6B
7	9-7R	R	6			6	26	REB
-	0.000	R	9	B	R			R6B
-	NSW-16	R	9	${\cal B}$	R	6	-R	
1	V-JR	R	6	$\mathcal{B}$	R	7 5	R	BAB
-	T->5	R	9	B	R	6	R	R6B
*					•			_
* *	WAJR		Dod	/ Cra				
	NT->6		The state of the s	glou				
-	SA->B		3	810				
<del>(2</del> )	Q-JR							
****	NSW-15	5.						
4	V-1R							

T-35 

4

L

u

4

4

4

44