12.1 -> (.W - 17,18 A.W - 16, 17, 20, 4) 12.2-> (.W-22,27, L9 N.W-15,23,28,3041 12.3-> (.W-10,19,23.a), 31,40,47 A.W- 9, 23 (b), 25, 27, 28, 30, 39 12.9- 1.W-20,24,34,43 A.W-6, LL, 29, 37, 38 12.57 (.W-4, 20, 23, 57, A. W- 4, 61, 29, 37, 38 3,6,19,24,60,71

	a l'anta	Ch-13	ua) soua a
No.	T. TERM	C.W	A.W
	13.1	1,10,17,30,	42 3, 9, 19, \$1, 43
THE R. L.	13.2	4, 13, 19, 24,	36,42 8,20,29,40
(13.3	5, 13, 17, 24,	27 6, 25, 28, 44, 49, 53
	13.4	Enample-5,	12,23,26,41
12	it was a	10,15,27,37	coal dismotel side
	* 15 1 . 13 at		
		•	
		Ch-14	eserate This (4) and prints.
		Ch-14 C.W	A.W
	14.1	0000	
	14.1	<u>i.w</u>	A.w

	Ch-14	and the state of t
Der Haine der a	c.w	A.W
	11, 33, 48, 61,67	22,24,43,49,55,68,70
	,12,32	1, 5, 14, 16, 31
14.5 3		5, 10, 22, 34, 30, 47
	, 8, 15, 23, 41	4,6,11,14,15,25,29,45
	, 12, 43	10, 11, 40, 44
tacos	19 F (3) Y (5)	
	Ch-15	200/100 5
	e.w	A.W
15.1	Sandyell 2	remot of v as 2 d march = 3 or line Of
15.2		2, 4, 17, 28
15.3	1, 9, 49	2,4,8,913,52
15.4		6,11,14,22,31
15.6		Justinian die 3, 6 Hanna aut und
15.7	3,20	6, 7, 19
15.10	1,6	2,3,4
		(vb. v= w) = vb 2 cob
	Ch-16	
		2 A.W. Jana
10.1	22	23
16.2	h9,19	3, 4, 10, 20, 21
16.3		4, 5, 8, 15, 20
16.4	1,5	3,6,10
16.5	8,23	2,3,6,25,27
16.6	22,40	20,24,41
16.7		7,23
16.8	2,	H/= W/W
16.9	1	3,8