		Nell he pothecis 11:11 -	- //	GCOL	DERINDER	
1	is no scare bise to le base a totale or			La tricon	classmate	
1	Nell hypothesis Ho'llx = lly, le there is no significant debberence between put the mean increase in weight due to there Alternate kypo: H. ' M. + lly				Date deck	
					177	
	SOI	Det A	Mats	Dret	R	
			3 3 3 3 3 3	214		
	A	x x-x (x-x)2	4	9-9 (8	-712	
	1,1	25 -3 -3		14		
	gard our or	20	44	1 000 10	16	
	Eryely.	The state of the s	34	6		
	June	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control of the Contro	-812beford		
	habelel and	36		-26	400	
	that	16	47	1 205 314	289	
		14 -14 196	3/	22/20 21/20		
		32 9.4 Say 160 6 1ml	40	10/1/2/14	100	
		24 -4 16	30 =	0	.0	
1		30 2 4	32	2	4	
		31 3 9	35-	5	25	
		35 7- 7- 7- 49 = 1	18	-12	144	
		25 -3 9	2/	-9	81	
		$Z_{N}=336$ $Z_{N}-\overline{x})$ $Z_{N}-\overline{x})^{2}$	35	5	25	
	100000	=0 = 380	29	-1		
		5(7)2	22	78	64	
	5-3-	一年 三十二十二	27=450	Z(y-y)=0	$\geq (y-\overline{y})^2$	
	100				= 1410	
		$\pi = 336 - 28 \overline{q} = 400$				
	$\overline{x} = 336 - 28, \overline{y} = 450 = 30$					
I			= 277			
I	$S^{2} = \frac{1}{n_{1}+n_{2}-2} \left[\sum (x-\overline{x})^{2} + \sum (y-\overline{y})^{2} \right]$ $= \frac{1}{12+15-2} \left[380 + (410) \right] = 71.6$				~	
I						
1					6	
+	77.77.3	Under the null hypothesis				
+						
+	t= x-y 28-30					
+	75 18 18 19	$\left(\frac{S^2\left(\frac{1}{h_1}+\frac{1}{h_2}\right)}{\sqrt{71.6\left(\frac{1}{12}+\frac{1}{15}\right)}}\right)$				
1	728 19					
1					15)	
	Sach	<u>2</u> 0-609				
		V 10.74 3 3020 000				
1		The state of the s	Links College		and the same of th	



