	5 Ho= M,= M> = M3
科目 Week 14 年	班/座號="姓名等" 得分
$y = 23.78$ $y = 23.78 = 1.40$ $y = \frac{11}{11} = 1.40$	$\frac{ 4.61 }{ 1.285 } \frac{3-1=2}{17-3=14} \frac{ 2.305 }{ 2.305 }  2.30$
1 2 1 3	TE3BHO
0,88 1.54 1.98 0,64 1.78 1.51	ZZ 41; = (0,88)2+(0,64)2+(0,82)2+(0,76)2
0.82 1.29 1.78	+(°,05)2+ ""+(1.72)2+(2,25)2
0.76 1.33 7,20	= 39.159 , 557 = 39.159 - (23.78)
0.05 1.91 1.75	$K$ $T_{1}^{2}$ $T_{1}^{2}$ $T_{1}^{2}$ $T_{1}^{2}$ $T_{2}^{2}$ $T_{3}^{2}$
$\frac{0.05}{3.15/5}$ $\frac{1.91}{9.19/6}$ $\frac{1.7^{2}}{11.44/6}$	$\frac{K}{Z(\frac{T^{2}}{n^{2}})} = \frac{(3.15)^{2}}{5} + \frac{(9.19)^{2}}{6} + \frac{(11.44)^{2}}{6} = 37.87$
=0.63 = 1.53 = 1.91	55TR = 37.81-33.264 = 4.61 55TR = 5,895-4.61=1.285
9-12	0,827
$m(\frac{3}{2})=3$	M2-M1=(1.53-0,63) +2,73 × 0,303 × /6+=
F <sub>0.05</sub> (3-1,17-3)=3.74	= (0,399, 1.401) -> 7 2 = 0
$\frac{q}{2m} = \frac{0.05}{2\times3} = 0.0083$	$M_3 - M_2 = (1.91 - 1.53) \pm 0.827 \times \sqrt{\frac{1}{6} + \frac{1}{6}}$
tg (14)= to,0083 (14)=2,718	
9= JMSE = J0,092 = 0,303	
J(K-1)F = J(3-1)3174 = J7.48	$=2.73  M_3-M_1=(1.91-0.63) \pm 0.827 \times \sqrt{\frac{1}{6}+\frac{1}{5}}$
NITUI NIJUI	= (0,119 /191) + 700

The same of the sa

5次 聚合電流 音使用壽命

(0,7)9, (1.781) + 7250 Core is-6198 Sup.MTL.