

Sheet1

	q1	q2	t1	q3	q4	t2	mt1	mt2	base%	extra%	%	grade
CNWUGU	5	3	11	5	8	24			44.509	6	50.5095	3
CTBJHY	10	12	28	8	10	32			79.227	9	88.2273	5
DFPHIV	6	3	16	7		16			38.52	9	47.5197	2
DI1PK8	7	11	23	10	4	28			65.83	9	74.8299	4
F3L970	0								0	0	0	
F4OFQ5									0	0	0	
FECMX2	9	2							8.3712	0	8.37121	
FHHCVT	3	1	6	2	3	16	18	16	35.043	8	43.0432	2
G5Q53U	6	4	8	7	6	20			40.128	6	46.128	2
GW6M1H	9	4	23	9	2	32			63.642	9	72.642	4
HPVEOU	5	6	11	7	9	13			39.547	3	42.547	2
JI23II									0	0	0	
JX3P4T									0	0	0	
K2U0UT	6	1	6	1		8		21	28.666	2	30.6655	
KTGIVZ									0	0	0	
LHGFCV									0	0	0	
PFHABH					3				2.125	0	2.125	
PJP6XM									0	0	0	
VJFV72	11	2	19	8	6	12		30	60.871	8	68.8708	3
WHPZN5					4				2.8333	0	2.83333	
YNYE8O	7	10	24	7	8	29			67.505	9	76.5049	4
ZKWN16									0	0	0	
	11	12	40	12	12							
	Pass: 16-40											
necessary conditions of a passing grade: %>39.												
$\max(t2,mt2)*(67/80)+(q1/11+q2/12+q3/12+q4/12)*(34/4)$												
with 3%, successful make up test worth 2%, base%>29 worth 3%												
$\% = \text{base}\% + \text{extra}\%$												
: 0-39: 1; 40-49: 2; 50-64: 3; 65-79: 4; 80-: 5												