

Sheet1

	q1	q2	test1	q3	Test 2	corr1	corr2		%	corr%	grade	Extr. %				
AB1CK7	6	6	16	6	12		16		52.302	55.63	3	22.817				
DEUTK2	5	6	16	1	16				47.103	47.1	2	18.552				
DW8PHB									0	0	1	0				
EAG3CA	7	2		1	11	20	19		25.37	48.7	2	19.352				
EB8OIY	2								3.1746	3.175	1	0				
FQNHW4	2	1	8	2		16	15		14.471	33.64	1	11.819				
GCFTNQ	7	5	29	2	18				62.315	62.31	3	26.157				
H1HT9V	2								3.1746	3.175	1	0				
HJZUVU	1	4	2						10.661	10.66	1	0.3307				
HPUUUC									0	0	1	0				
JX3P4T									0	0	1	0				
K1594Q									0	0	1	0				
KXCU12	5	5	19	1	4				37.751	37.75	1	13.876				
LHGFC	0	3	4	0	8				15.556	15.56	1	2.7778				
LTOIYD									0	0	1	0				
N5WV6U	1	4	22	3	19				47.328	47.33	2	18.664				
NQ6SVV	6	0							9.5238	9.524	1	0				
PKKBI3	5	3	16	0	16				40.159	40.16	2	15.079				
RUKZB1	5	6	24	6	17				61.548	61.55	3	25.774				
SIJAI1	6			3	7	20	21		19.524	47.86	2	18.929				
T199MX	0	2	24	4	12		19		39.259	45.09	2	17.546				
TEHKI3	3	5	21	2	17				48.466	48.47	2	19.233				
UXW4YV									0	0	1	0				
V7NJS8	5	3	24	6	25				62.659	62.66	3	26.329				
YUJ3P3	5	3	11			16	21		22.659	44.33	2	17.163				
									0	0	1	0				
									0	0	1	0				
									0	0	1	0				
	Max 7	Max 6	pass: 16-40	Max 8	pass: 16-40											
Grading: Necessary condition: two successful tests (at least 40%=16 points)																
$\% / 100 = \text{Sum } 1/9 * (\text{QuizResult} / \text{QuizMax}) + 1/3 * (\text{TestResult} / 40)$																
Grades: 2: 40-54, 3: 55-69, 4: 70-84, 5: 85-100																
Grading of the exam: Exam% + Extr%, otherwise limits are as in Grades																