

Mat No.	Sum Block 1	Sum Block 2	Microexam3	Sum Block 3	Admittance
4963828	38.25	48	6	37.5	TRUE
4963817	44.25	50.5		34.88	TRUE
4904123	32.25	38.25	7.5	49.25	TRUE
4853107	24.25	26.25		22	TRUE
4118289	26.5	27.5		25.125	TRUE
4774947	0	0		0	FALSE
4963715	40.5	31.9	6	40.5	TRUE
3760723	20	29.5		21.5	TRUE
4963055	37.75	26.5	4.5	36.5	TRUE
4362103	0	0		0	FALSE
4812391	41.25	53.25	5.5	49.5	TRUE
4970641	14.75	3.5		0	FALSE
4653661	8.5	0		0	FALSE
4970356	41	34.75	4	21	TRUE
4774174	39.25	34.25		40	TRUE
4723217	32.25	35.89		23	TRUE
4128465	33	21.5		22.2	TRUE
4812642	45.25	52.25		44	TRUE
4962950	33.75	40	1.5	22.2	TRUE
4774367	45.5	40.25		28.5	TRUE
4963806	47.25	50.5	6.5	50.5	TRUE
4325333	45.5	32.75		33	TRUE
4962972	42.25	36	6	30.5	TRUE
4775064	27.3	25.25		40	TRUE
4967024	44.25	51	7	41.88	TRUE
4800153	47.75	56	3.5	34	TRUE
4121033	32.5	21.7		24.125	TRUE
4850584	27.3	38.25		40	TRUE
4921531	42.25	53	9	52.5	TRUE
4966929	32	34.65	5.5	27	TRUE
4974314	34.25	37		22.5	TRUE
4974256	30.5	26.75	7	30	TRUE
4106109	33.75	38.25		28	TRUE
4943513	29.75	34.25	1	42.75	TRUE
4974165	44.75	55.5	5.5	49.2	TRUE
4557128	41	28.4		21.5	TRUE
4343653	23.25	30.4		31.5	TRUE
4815276	47.25	58	4.5	35	TRUE
4610133	26.3	20.75	4	27	TRUE
3549924	37.5	21.5		22.2	TRUE
4974427	47.25	51		44	TRUE
4333762	45.5	32.75		33	TRUE
4854508	32.25	44.5		22.5	TRUE
4942189	46	47.5	5	47.72	TRUE
3506850	26.75	35.89		23	TRUE

4777117	27.5	25.65		31.626	TRUE
4967240	44.25	49.5		34.88	TRUE
4775600	31	22.5		26.5	TRUE
4967400	33.5	28.75	6.5	29.5	TRUE
4967466	31.11	42.75	2.5	33.8	TRUE
2118309	39.25	33.25		23.5	TRUE
4968492	37.25	27		32	TRUE
4968458	37.75	45.4	3	39.5	TRUE
4143548	33	21.5		22.2	TRUE
4853118	0	0		0	FALSE
4967659	45.25	56	8	51.7	TRUE
4968469	44	36.9	6	40.5	TRUE
4563233	0	0		0	FALSE
4850448	39	46.5		34.5	TRUE
4964650	47.5	47.5	7	49.72	TRUE
4967331	24.75	13		0	FALSE
4968812	0	0		0	FALSE
4927335	38.5	38	5.5	34.5	TRUE
4971520	26.75	47.5		24	TRUE
3956821	34.5	27.4		37.3	TRUE
4967502	34.25	42.5	3.5	26	TRUE
4562525	0	0		0	FALSE
4853163	39.5	47.5	3.5	27	TRUE
4968298	36.75	33.5	6	30.5	TRUE
4773182	31	22.5		26.5	TRUE
4854097	40.55	40	7	30	TRUE
4105071	33.75	33.25		28	TRUE
4968550	38	46.25	7.5	32.5	TRUE
4613416	28.3	23.75	2.5	25.5	TRUE
4967171	33.5	31.15	3.5	25	TRUE
3503840	16	0		0	FALSE
3932718	10.5	12		0	FALSE
4772996	39.05	29		30.5	TRUE
4972205	41.5	45.25		28.5	TRUE
4967239	46.25	53.5	6.5	31	TRUE
4967444	38.5	34.75	7	35.5	TRUE
4800062	41.5	50.25	7.5	52	TRUE
4968414	39.75	45.15	6.5	43	TRUE
4968607	36	43	5.5	37	TRUE
4906072	41.75	54	6	49.5	TRUE
4751019	0	0		0	FALSE
4910147	38.5	40.25	8	49.75	TRUE
4815652	40.5	52.75	6	50.5	TRUE
4854122	48.25	55	7.5	38	TRUE
4454899	7	4.5		0	FALSE
4963920	43.75	48	5.5	32.2	TRUE

4950518	14.25	0		0	FALSE
4110707	34.5	21.7		24.125	TRUE
4653105	0	0		0	FALSE
4852579	40.05	41		30.5	TRUE
4775531	0	0		0	FALSE
4306430	40.75	29.65		28.365	TRUE