

Number	MT-TOTAL	HOMEWORK1	HOMEWORK2
140302006	67	100	81
150309019	71	64	72
160302023	49	86	91
160302034	53	100	73
160302043	57	86	36
160308058		57.46	100
160309015	23	75.61	91
17243510020	42	100	91
17243510022	11		
17243510024	86	98.5	73
17243510029	61	84.5	81
17243510041	31	68.69	91
17243510042	50	100	100
17243510043	56	100	82
17243510045	25	95.5	91
17243510047	54	83	73
17243510057	55	93	82
17243610007	50	93.33	81
17243610017	44	90	91
17243610030	46	98.25	82
17243610034	84	100	82
17243610048	30	54.71	72
18243510001	34	86.67	100
18243510010	24	86.96	82
18243510019	73	100	91
18243510020	70	84.33	
18243510025		100	100
18243510037	85		82
18243510041	67	84.5	91
18243510042	60	70	72
18243510044	29	100	100
18243510047	72	93	91

18243510055	91	98.5	100
18243510057	72	88.25	100
18243510060	43	86	
18243510066	56	86	91
18243510069	69	89.5	100
18243510071	43	92.46	91
18243510074	26		
18243510087	39	78	91
18243610040		61.75	
18243610045	44	91.5	100
18243610049		81.5	91
19243510015	77	90	100
19243510025	82	80.52	91
19243510030	60	97	81
19243510033	64	93	73
19243510036	52	93	73
19243510069	77	90	100
19243510091	59		63
19243510096	53	93	90
19243510101	48	86	72
20243510083	82		54
20243510090		96.36	
20243510100	44	88.5	63
140308010		73	82
150302019	47	85.5	91
160302010	51	90	81
160309031	33	91.25	91
17243510003	56	93	54
17243510007	42	93	91
17243510010	85	93	63
17243510012	76	91.5	82
17243510019	28		82
17243510039	73	98.33	64

17243510050	100		82
17243510052	71	93	72
17243510053	74	85.21	54
17243510056	74	100	82
17244710014		19.46	
18243510002	42		
18243510003	73	74.42	45
18243510006	85	100	100
18243510008	100	100	91
18243510011	33	93.25	72
18243510013	48	98.25	82
18243510015	36	77.5	82
18243510017	98	100	100
18243510018	66	93	73
18243510021	64	98.5	91
18243510023	69	86	91
18243510024	65	100	100
18243510028	77	100	72
18243510029	61	93	90
18243510031	76	93	91
18243510032	68	100	82
18243510033	61		64
18243510034	29	85.86	46
18243510035	89	100	82
18243510039	55	84.33	73
18243510045	32	65.5	73
18243510046	43	77	82
18243510050	85	98.33	91
18243510051	44	89.36	73
18243510052	50	100	82
18243510053	84	93	82
18243510058	7	88.5	
18243510061	81	100	91

18243510062	70	93	91
18243510065	43	91.5	82
18243510067	67	98.5	81
18243510068	59	84.25	72
18243510086	41	90	82
18243510089	26	96.75	46
18243510095	41		91
19243510012	97	97	100
19243510018	98	91.33	91
19243510041	68	100	91
19243510049	75	93	91
19243510053	27	88.33	73
19243510057	85	97.86	100
19243510066	51	100	81
19243510071	71	93	100
19243510073	40	70	100
19243510084	33	51.67	45
19243510095	94	93	100
20243510089	27		100
120309005			
150309013	39	78.71	54
150309015	29	59.36	82
160308022	69	89.36	82
160309023	42	67.33	73
17243610001	34		81
17243610010	37	91.33	54
17243610014	35	60.33	100
17243610021			
17243610025	28	25.29	72
17243610029	37	74	64
17243610033	60	86	91
17243610036	28	72.75	100
17243610047		47.79	

18243610001	31	86	100
18243610003	3	74.25	64
18243610005	41	100	63
18243610007	44	93	
18243610008	47	72.75	
18243610009	25		
18243610010	10	60.25	64
18243610012	40	100	
18243610015	73	93	91
18243610019	43		
18243610022	38	98.5	100
18243610023	44	98.25	91
18243610024	59	68.86	73
18243610025		83.25	73
18243610026	48	91.25	81
18243610027	39	91.25	72
18243610028	88	100	91
18243610030	47	91.5	100
18243610031	59	91.5	91
18243610032	69	95.5	72
18243610033	40	84.5	72
18243610037	68	86.75	72
18243610038	48	86	63
18243610046	38	74	64
18243610050	26	71	73
19243610007	59	98.5	64
19243610012	85	84.5	81
19243610018	34	58.5	63
19243610023	54	95.5	90
19243610024	93	84.5	82
19243610032	37	93.33	82
19243610033	97	100	100
19243610039	51	93	45

19243610040	84	98.33	81
19243610041	48	88.5	72
19243610051	48	93	91
20243610047	20	39.29	
150308011	39	81	54
150308034	49	60.11	
160308036	42	100	73
160308037	32	90.86	100
17244710018	47	96.67	90
17244710021	52	91.33	82
17244710028	55	75.5	91
17244710032		87.92	82
17244710034	36	84.33	45
17244710036	40	69.71	91
17244710047	10		
17244710055	18	88.5	91
18244710003	32	64.36	72
18244710009	59	90.86	91
18244710010	60	96.19	82
18244710014	24		45
18244710015	15	57	90
18244710017	43	93	73
18244710018	56	83.86	73
18244710024	24	86	73
18244710031	66	93	100
18244710037	34	54.5	
18244710039	63	85	64
18244710044	67	91.5	82
18244710046	72	84.33	91
18244710058	37	61.79	63
18244710060	35	57.5	82
18244710065	6	93	82
18244710067	38	95.5	90

19244710005	55	100	82
19244710007		58.5	64
19244710018	73	70.36	73
19244710024		93	73
19244710062	54	98.5	91
19244710066	17	47.79	
19244710069	39	100	90
19244710074	13	47.79	
19244710077	42	98.5	27
20244710068	39		18
20244710080	8		
120308028	35	83	54
120308038	13		
140308012		90	82
140308046	31	74.5	82
160308017	46	87.05	91
160308019	46	63	55
160308038		93	73
17244710010	32	36.5	
17244710019	32	72.67	100
17244710020	25	36.1	9
17244710031		84.5	81
17244710038	37	71.21	81
18244710002	74	83	100
18244710004	33	87	100
18244710005	80	92.5	91
18244710006	51	93	82
18244710007		100	82
18244710013	60	93	91
18244710016	69	100	100
18244710019	61	71	81
18244710020	70	98.5	100
18244710021	37	81	54

18244710022	61	97.86	91
18244710023	24	93	
18244710025	29	93	100
18244710030	69	93	82
18244710032	40	85.61	72
18244710035	82	91.25	91
18244710036	52	84.25	72
18244710038	88	100	100
18244710041	46	91.5	82
18244710042	54	93	91
18244710043	59	100	72
18244710045		79.67	72
18244710064		79.5	91
19244710011	58	90	91
19244710026	79	90.86	82
19244710028	73	95.5	91
19244710030	83	97	100
19244710035	56	100	100
19244710039	78	93	91
19244710041	92	97	90
19244710052	58	93	100
19244710055	19	59.81	46
19244710076	28	86	
20244710086		13.04	
20244710093	15		
160302067	22		
17243510061	19	82.5	
60302022		70.5	82