

OGRENCI_NO	EXP0	EXP1	EXP2	EXP3	EXP4	EXP5
19243810060	7.75	13.5				
17243710048						
17244710026						
18111310027	8	12				
17243510077	7.5					
19243610004	13.25	13				
17243510081						
19244310043		11.25				
17244610025						
18111310025						
19244710022	11.25					
19244510026						
19244610002	7.75	9.25				
17244410037						
19244710027	12.5	12				
19244710042	13	15				
19244610006	13					
19244610005	10.75	8.5				
19243810035	11.25	15				
19243810003	13.75	15				
19243510058	13.5	14.5				
18244110004		13				
18244410017						
19244610016	11	11.75				
19243510086	7	11.25				
19244710037	12.75	15				
18244310023						
19244210017	13.5	13.5				
19243710001	11.75	12.5				
18244310016		14.5				
19244510002	12.25	13.5				
18244710063		15				
19243710013	12.75	15				
19244110007	12.5	14				
19244610003	14	15				
19243510089	5.5	13.5				
19243510037						
17201810015	12.5	12.5				
18111310014	7	0				
19244410054	14.5	13.5				
19111310039						
19243710022	13	12.5				
17244710013		10				
18244110010	8.5	11.5				
19244510004	11	9				
19243610015	14	12.25				
19244310009		14.25				
19244310014	6					
19243910021	12.5	9				

20244310015	9.25	14			
19243910005	12.25	13			
20244310009	9.75	12.25			
19244310016	12	12			
18244310043		15			
19244310011	13.5	15			
19244310023	10.75	11.5			
19244310037	9.5	13.5			
19244310005	11.75	14.5			
19244310022	13.5	14			
19243910019	12.5	9			
19243910002	10.25	7.25			
20243910014	13.25	15			
20243910003	14.75	13			
19244310018	9	11.4			
19244310028					
20244310057					
19244310010	10	11.75			
19244310025	12.75	5.25			
19244310026	15	15			
19244310013					
19244310006	9.5	8.5			
19244310020	11.75	13.5			
19244310003	11.5	15			
19243910004	12	12			
19243910011	12	9			
18244310038		15			
20244310025	14.75	15			
20244310058		6.25			
19243910016	13.25	15			
19243910014	11	7.25			
19243910008		12			
18243910029		7.75			
19243910007	9.75	10			
19243910015	13.75				
19243910001		6.15			
19243910018	10.75				
20244310001	13.5	13.5			
19244310050	11.25	15			
20244310047					
20244310011	9.75	9			
20244310032	12	14			
20244310066	11.25	10.5			
19244310019	12.5	14.5			
20244310013	9.25	10.3			
18244310073					
19243810010					
20243810056	13	12			
19243810021	11.75	14.5			

20243810046	12.75	12.5			
19243810015	12.75	11.75			
19243810067	13.5	13			
19243810005					
20243810050	12.25	12.75			
19243810040	11.5	15			
20243810045	13	6.75			
19243810012	12.5	15			
19243810034	13.75	14.5			
20243810073		3			
20243810009	10.5	15			
19243810016		7.25			
20243810019	13.25	14.5			
20243810023	9	5			
19243810014	11.75	14.25			
19243810020	12.25	12			
19243810022	12.5	12			
19243810056	13	10			
19243810026	11.5				
20243810072	14.5	15			
20243810051	14	15			
19243810019	13.25	12			
19243810030	14.75	12.5			
19243810065					
20243810071	13.5	11.5			
19243810013	12.25	6.5			
19243810018	10.5	5			
19243810023					
19243810039	12.75	13.5			
19243810025	13.75	15			
19243810004	12.75	12.5			
19243810033	13.25	14.5			
19243810032	13.5	13.5			
20243810057	7.25	6.5			
20243810064					
20243810075	5.75	8.8			
19243810024	15	15			
19243810028	15	14			
18243810038					
20243710042	14.75	15			
20243710037	12.5	15			
20243710015	10.5	14.5			
20243710016	10.5	11.5			
19243710010	13.25	15			
19243710006	14	11			
19243710015	14.5	11.5			
19243710005	13.5	15			
19243710020	13.5	13			
20243710023	15	15			
19243710035	15	15			

19243710024	12.5				
20243710004		10.5			
19243710042	11.5	12.75			
20243710014					
19243710043	14	13.5			
19243710053	12.5	9.8			
19243710052	11.75	10			
19243710027	13.25	13			
19243710029	11				
19243710044	14	10			
20243710059		12			
19243710041	12				
20243710062	11.75	14.5			
19243710007	12.25	15			
20243710067	13.25	14.25			
19243710055	12.5	10.5			
19243710054	9.75	8			
19243710021	9.5	14			
20243710013	9.5	11			
20243710086	13.75	15			
19243710039	14.5	15			
20243710026		6.7			
20243710051					
19243710025	11	13.5			
20243710043	14.5	11.5			
19243710038	12.75	12.5			
19243710002	12	13.5			
20243710011	9.5	15			
19243710017	10.25	13.5			
19243710059	11.25	14			
19243710012	12	12			
19243710057	10.25	8			
19243710009	13	14.5			
19243710046	12.5	12.5			
19243710048	11	3.5			
19243710028	15	15			
19243710031	12.25	15			
19243710064					
17243710071	10.75	13			
19243710049	10	3			
19243710036	13	6.5			
19243710050	14.5	14			
20243710074	14	13			
19243710033	14	15			
160202014	11	14			
18243610006		9.5			
20243610007	12.5	14.5			
19243610025	14.5	13.5			
19243610003	14.5	14.5			
20243610017	8				

19243610037	11.5				
20243610010	13	14			
19243610038		15			
19243610042		14			
19243610044	8.75	10.5			
160202010	11.5	11.5			
18201810012	10.75				
20243610043	12.75	13.5			
20243610031	12.5	12.75			
20243610016		13.5			
20243610032	11.25	13			
19243610026	11.25	11.25			
20243610029	14	11			
20243610040		12.25			
19243610019	14.25	10.75			
19243610022					
19243610005	12	11			
19243610031	14	14.75			
19243610028	14.75	14.5			
18201810014	13.25	11.5			
19243610001	13.25	13.5			
20243610004	13.75	9.5			
17201810001	12.25	11			
19243610006		8.5			
19243610029	10.25	15			
19243610049	10.75				
20243610025	12.25	14			
19243610017	13.25	12.5			
19243610030	14.75	13			
20243610009	14.25	12.5			
20243610045	14.5	12			
17201810003	14.25	9.7			
20243610052	10	8.6			
18201810010	12.5	15			
17201810004	14.5	10			
20243610057	10.75	15			
18201810001	9.75	15			
17201810013	12.75	11.5			
20243610049					
19111310011		8			
19243510061	8.5	9			
19243510056	12.5	12.5			
19243510059	13.25	11			
20243510082					
20243510027		11			
19243510008	14.5	8			
19243510013	13.5	13.5			
19243510038	10	9			
20243510043	2	14			
19243510014	12.5	13.5			

20243510052	10.75	15			
19243510060	13.75	13.5			
20243510058	10	14.75			
19243510020	12.25	14			
19243510034	12.5	11.5			
19243510098	14	15			
19243510029					
19243510044		13.25			
19243510064	11	9.5			
20243510072	9.5	15			
19243510043	7				
19243510003	11.5	13.75			
20243510026	13	15			
19243510055	12.75	14			
20243510021					
19243510028	14.25	13			
19243510068	10.75	15			
19243510054	12.25	14.5			
20243510087	11.25	12			
20243510020	12.25	15			
19243510019	14.5	15			
20243510066	12	15			
20243510050		9			
20243510063	14.75	11.5			
20243510014	10.75	11.9			
19243510035					
19243510021	11.25	11			
19243510024	12.5				
20243510036	12.5	13			
19243510007	12.25	14.5			
19243510040	15	15			
19243510051		8			
19243510063	14	13			
19243510047	13.25	15			
20243510009	12.75	14			
20243510033	7.75	9.5			
19243510097	13.5	11			
20243510113		12.5			
19243510027	12.75	9.5			
20243510059					
19243510039		15			
20243510013	13	15			
19243510002	14.25	15			
20243510006		13			
20243510049	12.5				
19243510048	12.75	13.5			
19243510016	14	15			
19243510004	13.25	15			
19243510042	8.5	15			
20243510055	13	15			

19243510046	10.75				
20243510018	10.25	10			
19243510011	13.5	10.75			
19243510090	12	9.5			
19243510067	7.5	3			
20243510028					
19243510026	14.75	10			
19111310001					
20243510068	14.75	14			
19243510023	13	11.25			
19243510001	7.5	10.25			
19243510032	11.75	10.5			
19244710002	14.25	14.25			
20244710051	9.5	15			
20244710079	15	13			
20244710024	8.25	11			
20244710018	15	14.5			
20244710022	14.75	15			
19244710014					
20244710001	14.5	14.5			
19244710019	14.25	13.5			
20244710068	9	6.5			
19244710036		14			
20244710003	12	10			
20244710013	13	9			
19244710016					
20244710061	12	13			
19244710015	11.25	13			
19244710044	12.75	14			
19244710009	12.5	14.5			
20244710049	10.25	14.5			
20244710012	14.5	15			
19244710038		14			
20244710080					
20244710002	13.5	15			
20244710008	12.5	13			
20244710010	10.5	9			
19244710017	14.75	14.5			
19244710031	12.75	15			
20244710037	13	15			
19244710049	7	15			
19244710020	10.5	9			
20244710026	12.25	13.5			
20244710011	8	10.75			
20244710025	10.75				
19244710043	8				
20244710014	11.25	12.5			
19244710045	11.5	13			
20244710041	11.75	13.5			

19244710058						
19244710023	11.75	7.75				
19244710029	10.5					
19244710032	12.75	9				
19244710040		14.5				
20244710034	11.5					
19244710010	15	14				
19244710003	12.25	10.25				
19244710004	13.25	14				
19244710013	12.25	3.5				
19244710021	11.75	12				
19244710033	11.5	12.5				
20244710009	13.25	12				
20244710029	14.5	12.5				
20244710017	11	14.5				
20244710103						
20244710023	9	11.5				
20244710102	7	15				
20244710070	10.25	6.5				
19244710001	13.75	15				
20244710089		15				
20244710088						
20244710090	3.75	10.5				
19244710034	13.5	12.5				
20244710095	9.25	8.75				
19244710056	12	10.5				
20244110038		8.5				
20244110015	13.5	14.5				
19244110017	10.75	14.5				
20244110011	11.25	9				
19244110028	10.5	11				
19244210008	10.75	5				
19244210002	10.5	14.5				
19244210013	8.25	12				
20244210001	14					
19244110030		2				
20244110032	11.5	8.25				
20244210006	14.5	15				
18244110035	8.5	7.5				
19244110004	13.75	13.5				
19244110003	12.5	14				
19244210009	6.5	15				
20244210012						
19244110027	13.75	14.5				
19244210020	13.25					
19244210004	14.75	14.25				
20244110037	12.75	14.5				
19244210028						

19244210001	11.25	14.5			
19244110029		15			
19244110022	13	15			
19244110012	14	7			
19244210003	9	12.75			
19244210005	12.75	13.5			
19244110020	12.25	12.5			
20244110002					
19244110021		0			
19244110063	13	12.75			
19244210006	10	14			
19244110019	13	9.5			
19244110011	14				
19244210021		7.5			
19244110016	11.5	14			
19244110026	13.75				
19244110013	12.75	14			
19111310004	11.75	9.1			
20244110028					
20111310006	10.75	14.5			
20244110040					
19111310020					
19244110018	8.5				
19111310005		7.5			
18111310022					
20111310033	14	14			
19111310006	11.25	11.9			
19111310007	14	15			
20244210004	14	11.5			
20111310023	11	6.5			
20111310013	13	13.5			
19111310015		12			
20111310015	9.75	14			
20111310009	14	13			
20111310014					
160304105	8	13			
19244110009					
18244610042	12.5	10			
19244410051	11.25	12.15			
19244610018	10.75	10.5			
19244410013	12.25	12.5			
20244610007	13.5	12.5			
20244610020	8.5	7.5			
20244410022	13.25	12.5			
19244410020	14	8.5			
19244410031	13.25	7.5			
19244410003	12	13			
20244410021	13.5	13.5			
20244410014	14.25	15			

19244410053	12.25	14.5			
20244410015	14.5	14.5			
19244410008	13.5	15			
18244610027	10	8.5			
20244610004	9	10			
19244410028	12	15			
19244410035	13	13			
19244410005	14.25	15			
19244410026	13.75				
19244410007	14.5	14			
19244610009		7			
19244610014	12.5	13			
19244410030	10	14.5			
20244610014	13.5	15			
19244410027	12.25	12.5			
19244410034	14.25	12			
19244410010	13.75	14			
19244410011	11	10.75			
19244410009	14.5	14			
19244410002	11.25	11.5			
19244410033	13	15			
19244610004	13.25	10			
19244410032					
19244410014	12.75	11.9			
19244410015	11.75	13.5			
19244410021	11.75	11			
19244610010	9	14			
19244610008	11.25	9.5			
19111310003		12.5			
19111310042					
18111310024	12.75				
20244410042	14.75	14.5			
19111310021	15	14.5			
18111310003	7.5	6.25			
20244410036	11.75	14.5			
19111310012					
19111310014	14.25	10.5			
19244410019	12	14.5			
19244410024	10.5	13			
19244610001	13	11.5			
19244410022	14	11.75			
19111310008	9.75	9.5			
19111310013		7			
19111310018		5			
19111310016					
20244610001	14	14.5			
19244410036	13	10.5			
19244610021					
20244410031	13	5.95			

19111310017	10.5	13			
19111310022	13.25	14			
19111310024	10.75	12			
19111310019					
19111310023	15	14			
18111310015					
19244510022					
18244010002		9			
20244810030					
20244810018	12.75	9.25			
19244510008	9.25	14			
18244510026		12.75			
19244510001	15	14			
20244810001					
18244510005	9.75	11.75			
19244510005	14	13.25			
20244810035	13.75				
19244510012	12.25	8.5			
19244510015	12	14.5			
19244510016	12.5	12			
19244510024					
20244810017	10.5	11.5			
20244810022	15	12			
19244010002	3.25	6.75			
19244510003	14	13.5			
19244510011					
19244510017		13.5			
20244510007					
20244810046	12.5	14.5			
20244510014		14			
20244810044	12				
20244810045	13.5	14.5			
20244810043	11	12			
20243510112	14.5	15			
20243510115	14	13			
Akut	12.5				
20243810080					
17244710034	8.25	6			
SALAH	10.25	10.5			
20244710104	late register	3.5			
20244210015		10			
19243910015		15			
20244710034		8.5			
20244310063	10.75	10			
20244710094		9			