

	ID	Mid 1	Mid 2	Total / 50
1	435100579	13.75	15.25	29
2	435101976	8.5	14.5	23
3	435104231	1		1
4	436103073	16	9.5	26
5	436104637	17	16.5	34
6	436160374	14.75	15.5	31
7	437100601	13.75	17.5	32
8	437101175	10.25		10.25
9	437101502	17.25	21.5	39
10	437101575	18.25	22	41
11	437103081			0
12	437103086			0
13	437103182	20.5	16	37
14	437103254			0
15	437103302	19.5	10.5	30
16	437103405			0
17	437103472	15.5	21	37
18	437104442			0
19	437104678			0
20	437105279	18	16	34
21	437107301	13.25	19.5	33
22	437104947	5.75	6.5	13
23	437104445	17.25	21.5	39
24	437100451	14.5		14.5
25	437105169	18	21.25	40

	ID	Mid 1	Mid 2	Total / 50
1	433104121			0
2	434103063	7.5	7	15
3	434103174	8	3	11
4	434107142			0
5	435102241	10		10
6	435103893	17	15	32
7	435104303			0
8	436100424	11	9	20
9	436100771			0
10	436101683	8.25	15	24
11	436101975	8.25	8	17
12	436102329	10.75	17.75	29
13	436103253	13.5	9	23
14	436104743	2.5	15	18
15	436104950	19.25	10.5	30
16	436106988	6.25	12.75	19
17	437100413	5.5		5.5
18	437100864	12.25	16	29
19	437101179			0
20	437101357	14	17.25	32
21	437103952			0
22	437106791	9	10	19
23	438100031			0
24	438100169	11.75	18.75	31
25	438101088			0
26	438101463	12.25		12.25
27	438101653	8.5		8.5
28	438103124	13.5	21.25	35
29	438103588	14.5	19	34