

section # 13

ID #	Class Work out of 40
201029380	20
201031700	22
201048060	24
201070420	31
201132170	23
201135190	35
201135470	34
201135630	16
201137490	19
201139630	17
201145970	29
201148270	32
201148750	25
201149210	30
201151230	29
201152610	25
201156370	39
201157390	36
201161850	40
201162090	39
201163210	32
201163430	31
201164610	23
201169730	35
201173530	39
201174310	29
201174370	38
201175170	35
201183790	35
201192010	40
201192170	38
201192830	40
Section Average	30.625

section # 14

ID #	Class Work out of 40
201128450	28
201128690	29
201128910	14
201129130	26
201135250	8
201137370	39
201141570	27
201142350	16
201143850	34
201145190	36
201146470	25
201146510	31
201146530	27
201147490	37
201149250	18
201150350	23
201152450	13
201158150	35
201160810	25
201162810	29
201163270	32
201164910	35
201169170	29
201174970	24
201175690	38
201181350	34
201183690	36
201191910	40
201193230	36
201193630	33
Section Average	28.56666667

section # 35

ID #	Class Work out of 40
201045600	11
201079600	26
201129050	17
201130950	35
201136590	27
201138170	29
201138630	27
201142450	38
201143270	40
201145010	40
201147670	31
201149310	31
201150650	31
201151690	38
201153070	27
201157890	37
201161510	16
201170690	26
201172370	16
201176430	29
201178490	28
201179290	40
201180950	31
201183070	22
201183830	40
Section Average	29.32

CW Formula = $\text{Max} (\text{Avg}(\text{sum}(\text{Q1:Q6})-\text{min1}-\text{min2}) , \text{Avg}(\text{sum}(\text{Q1:Q10})-\text{min1}-\text{min2}-\text{min3}-\text{min4})) + 0.8*(\text{E2}-\text{E1})/5 + 4 \text{ for no A}$