

Room #	Windows face	Pod	Time	Date	Age	Gender	1
174 (library)	clerestory	North					
166	East	North					
167	East	North					
122 - Special Ed.	n.a.	South					
162	North	North					
163	North	North					
164	North	North					
128	South	South					
129	South	South					
130	South	South					
131	South	South					
143	South	West					
144	South	West					
145	South	West					
126	West	South					
127	West	South					
140	West	West					
125 - Resource Room	West - into wall	South					
166	East	North	8:27	2/19/03	10	2	0
166	East	North	8:27	2/19/03	11	1	0
166	East	North	8:28	2/19/03	10	1	3
166	East	North	8:25	2/19/03	11	1	0
166	East	North	8:27	2/19/03	11	2	-1
166	East	North	8:25	2/19/03	10	2	0
166	East	North	8:27	2/19/03	11	2	0
166	East	North	8:27	2/19/03	11	1	0
166	East	North	8:28				-1
166	East	North	8:27	2/19/03	10	2	-1
166	East	North	8:23	2/19/03	10	2	0
166	East	North	8:25	2/19/03	10	2	0
166	East	North	8:26	2/19/03	10	2	0
166	East	North	8:26	2/19/03	11	1	0
166	East	North	8:26	2/19/03	10	2	-1
166	East	North	8:25	2/19/03	10	1	0
166	East	North	8:26	2/19/03	10	2	0
166	East	North	8:28	2/19/03	10	1	0
166	East	North	8:27	2/19/03	10	2	0
166	East	North	8:27	2/19/03	11	1	0
166	East	North	8:28	2/19/03	10	1	0
166	East	North	8:27	2/19/03	10	2	0
166	East	North	8:22	2/19/03	10	1	0
167	East	North	9:10	2/21/03	11	1	-1
167	East	North	9:10	2/21/03	11	2	1
167	East	North	9:10	2/21/03	10	1	-1
167	East	North	9:10	2/21/03	10	1	-1
167	East	North	9:10	2/21/03	11	1	-1
167	East	North	9:10	2/21/03	10	2	0
167	East	North	9:10	2/21/03	11	2	0

167	East	North	9:10	2/21/03	10	1	0
167	East	North	9:10	2/21/03	11	2	-1
167	East	North	9:10	2/21/03	10	1	-1
167	East	North	9:10	2/21/03	10	2	1
167	East	North	9:10	2/21/03	11	1	-1
167	East	North	9:10	2/21/03	10	1	1
167	East	North	9:10	2/21/03	10	1	-1
167	East	North	9:10	2/21/03	11	1	1
167	East	North	9:10	2/21/03	11	1	-1
167	East	North	9:10	2/21/03	10	1	-1
167	East	North	9:10	2/21/03	11	2	0
167	East	North	9:10	2/21/03	10	2	-1
167	East	North	9:10	2/21/03	11	2	0
167	East	North	9:10	2/21/03	11	1	-1
167	East	North	9:10	2/21/03	11	1	-1
167	East	North	9:10	2/21/03	11	1	0
167	East	North	9:10	2/21/03	11	1	0
167	East	North	9:10	2/21/03	11	1	-1
167	East	North	9:10	2/21/03	10	1	-2
162	North	North	14:30	2/20/03	11	2	-1
162	North	North	14:32		12	2	3
162	North	North	14:31	2/20/03	11	2	0
162	North	North	14:31	2/20/03	11	2	-1
162	North	North	14:32	2/20/03	11	1	3
162	North	North	14:35	2/20/03	12	1	0
162	North	North	14:34	2/20/03	11	2	-1
162	North	North	14:35		11	2	-1
162	North	North	14:30	2/20/03	11	2	-1
162	North	North			11	1	0
162	North	North			12	1	0
162	North	North				1	0
162	North	North				1	0
162	North	North	14:30	2/20/03	11	2	0
162	North	North	14:32	2/20/03	11	2	0
163	North	North					-3
163	North	North	13:00	2/19/03	12	1	0
163	North	North	13:00	2/19/03	12	1	-1
163	North	North	13:00	2/19/03	11	2	0
163	North	North	13:00	2/19/03	11	1	0
163	North	North	13:00	2/19/03	12	1	0
163	North	North	13:00	2/19/03	11	2	0
163	North	North	13:00	2/19/03	11	2	0
163	North	North	13:00	2/19/03	11	1	-2
163	North	North	13:00	2/19/03		1	1
163	North	North	13:00	2/19/03	11	2	2
163	North	North	13:00	2/19/03	11	2	0
163	North	North	13:00	2/19/03	12	1	0
163	North	North	13:00	2/19/03	12	2	1
163	North	North	13:00	2/19/03	11	1	2
163	North	North	13:00	2/19/03	12	2	-1
163	North	North	13:00	2/19/03	12	1	0
163	North	North	13:00	2/19/03	11	2	0
163	North	North	13:00	2/19/03	11	2	-1

163	North	North	13:00	2/19/03	11	1	0
163	North	North	13:00	2/19/03	12	2	0
163	North	North	13:00	2/19/03	12	2	-1
163	North	North	13:00	2/19/03	11	2	-1
164	North	North	12:45	2/16/03	11	2	0
164	North	North	12:45	2/19/03	11	2	-2
164	North	North	12:45	2/19/03	11	1	0
164	North	North	12:45	2/19/03	11	1	0
164	North	North	12:45	2/19/03	10	2	1
164	North	North	12:56	2/19/03	11	1	0
164	North	North	12:45	2/19/03	11	1	0
164	North	North	12:45	2/19/03	10	1	0
164	North	North	12:45	2/19/03	10	1	-1
164	North	North	12:45	2/19/03	11	2	1
164	North	North	12:45	2/19/03	11	2	-1
164	North	North	12:45	2/19/03	11	1	1
164	North	North	12:45		10	1	-1
164	North	North		2/19/03	11	1	0
164	North	North					-1
164	North	North		2/19/03	11	2	1
164	North	North	12:45	2/19/03	10	2	0
164	North	North	12:45	2/19/03	10	2	-1
164	North	North	12:45	2/19/03	11	1	0
164	North	North	12:45	2/19/03	10	2	0
164	North	North	12:45	2/19/03	11	2	-1
164	North	North	12:45	2/19/03	11	1	0
164	North	North	12:45	2/19/03	10	2	0
128	South	South	10:00	2/19/03	11	1	-2
128	South	South	10:05	2/19/03	12	1	-1
128	South	South	10:06	2/19/03	11	2	-1
128	South	South	10:05	2/19/03	12	1	-3
128	South	South	10:05	2/19/03	12	2	-2
128	South	South	10:05	2/19/03	12	1	-1
128	South	South	10:04	2/19/03	12	2	-3
128	South	South	10:05	2/19/03	12	1	0
128	South	South	10:05	2/19/03	11	1	-1
128	South	South	10:06	2/19/03	13	2	-2
128	South	South	10:05	2/19/03	12	2	-1
128	South	South	10:00	2/19/03	11	1	-1
128	South	South	10:00	2/19/03	12	2	-1
128	South	South	10:05	2/19/03	12	2	-3
128	South	South	10:04	2/19/03	11	1	-2
128	South	South	10:00	2/19/03	12	2	-2
128	South	South	10:00	2/19/03	12	1	-1
128	South	South	10:05	2/19/03	12	1	-2
128	South	South	10:05	2/19/03	11	2	-3
128	South	South	10:05	2/19/03	11	2	-3
128	South	South	10:05	2/19/03	11	2	-1
129	South	South	9:36	2/19/03	11	1	0
129	South	South	9:36	2/19/03	11	1	-1
129	South	South		2/19/03	12	1	-1
129	South	South	9:36	2/19/03	12	1	-1
129	South	South	9:36	2/19/03	12	2	0

129	South	South	9:36	2/19/03	11	1	-2
129	South	South	9:36	2/19/03	11	1	-3
129	South	South	9:40	2/19/03	11	2	1
129	South	South	9:36	2/19/03	12	2	-2
129	South	South	9:36	2/19/03	11	1	-1
129	South	South	9:36	2/19/03	11	2	-1
129	South	South	9:36	2/19/03	12	2	0
129	South	South	9:36	2/19/03	12	1	-1
129	South	South	9:36	2/19/03	11	2	-2
129	South	South	9:36	2/19/03	11	2	0
129	South	South	9:36	2/19/03	11	2	0
129	South	South	9:36	2/19/03	12	2	-1
129	South	South	9:36	2/19/03	11	2	-1
129	South	South	9:36	2/19/03	11	1	-1
129	South	South	9:36	2/19/03	12	2	-2
129	South	South	9:36	2/19/03	12	1	-1
129	South	South	9:36	2/19/03	12	1	-2
129	South	South	9:36	2/19/03	12	1	-2
129	South	South	9:36	2/19/03	12	1	-1
129	South	South	9:36	2/19/03	12	1	0
129	South	South	9:36	2/19/03	12	1	0
130	South	South	12:30	2/20/03	13	2	0
130	South	South					-1
130	South	South	12:26	2/20/03	12	2	-1
130	South	South		2/20/03	12	1	-1
130	South	South	12:26	2/20/03	12	1	-2
130	South	South	12:26	2/20/03	11	1	0
130	South	South	12:30	2/20/03	13	1	0
130	South	South	12:25	2/20/03	11	1	-2
130	South	South	12:25	2/20/03	12	1	1
130	South	South	12:26	2/20/03	12	2	-2
130	South	South	12:25	2/20/03	12	2	-1
130	South	South	12:25	2/20/03	11	2	-1
130	South	South	2:20	2/20/03	12	2	-1
130	South	South	12:25	2/20/03	12	2	-2
130	South	South	12:25	2/20/03	12	2	-3
130	South	South	12:30	2/20/03	12	2	-3
130	South	South	12:27	2/20/03	12	2	-1
130	South	South	12:25	2/20/03	12	1	3
130	South	South	12:25	2/20/03	12	1	-1
130	South	South	12:25	2/20/03	11	2	-1
130	South	South	12:25	2/20/03		2	-2
130	South	South	12:25	2/20/03	12	2	-1
131	South	South			11	1	-1
131	South	South			10	1	0
131	South	South		2/19/03	11	1	-1
131	South	South			10	2	-1
131	South	South		2/19/03	10	2	-1
131	South	South		2/19/03	10	1	0
131	South	South					-1
131	South	South			11	2	0
131	South	South		2/19/03	11	2	1

131	South	South		2/19/03			1
131	South	South					-2
131	South	South					-1
131	South	South		2/19/03	11	1	-1
131	South	South		2/19/03		1	0
131	South	South		2/19/03	11	2	3
131	South	South	8:37	2/19/03	10	1	-3
131	South	South		2/19/03	11	1	0
131	South	South			10	1	1
131	South	South		2/19/03	10	1	0
131	South	South		2/19/03	11	2	1
131	South	South		2/19/03	10	1	0
131	South	South		2/19/03	10	1	-2
131	South	South		2/19/03	10	2	0
131	South	South		2/19/03	11	2	-1
143	South	West	8:30	2/19/03	11	2	1
143	South	West	8:25	2/19/03	12	2	-1
143	South	West	8:30	2/19/03	12	1	-1
143	South	West	8:30	2/19/03	11	1	1
143	South	West	8:30	2/19/03	12	1	-1
143	South	West	8:30	2/19/03	11	1	-2
143	South	West	8:30	2/19/03	12	1	0
143	South	West	8:30	2/19/03	11		3
143	South	West	8:25	2/19/03	11	2	-1
143	South	West	8:30	2/19/03	11	1	0
143	South	West	8:30	2/19/03	12	1	0
143	South	West	8:30	2/19/03	12	2	-2
143	South	West	8:30	2/19/03	11	1	0
143	South	West	8:30	2/19/03	11	1	0
143	South	West	8:30	2/19/03	11	1	0
143	South	West	8:30	2/19/03	11	1	0
143	South	West	8:30	2/19/03	11	1	0
143	South	West	8:30	2/19/03	12	2	0
143	South	West	8:30	2/19/03	12	2	0
143	South	West	8:30	2/19/03	11	1	0
143	South	West	8:30	2/19/03			0
143	South	West	8:30	2/19/03			-1
143	South	West	8:30	2/19/03	12	2	0
144	South	West	8:25	2/20/03	12	2	-2
144	South	West	13:30	2/19/03	11	1	-2
144	South	West	13:30	2/19/03	12	2	-3
144	South	West	13:30	2/19/03	12	2	-1
144	South	West	13:30	2/19/03	12	1	-3
144	South	West	13:30	2/19/03	13	2	-2
144	South	West	13:30	2/19/03	12	2	-2
144	South	West	13:30	2/19/03	11	1	-3
144	South	West	13:28	2/19/03	12	2	-2.5
144	South	West	14:00	2/19/03	12	2	-2
144	South	West	13:30	2/19/03	11	1	-3
144	South	West	13:36	2/19/03	12	2	-3
144	South	West	13:30	2/19/03	12	1	-2
144	South	West	13:30	2/19/03	12	2	2
144	South	West	13:30	2/19/03	11	2	-3
144	South	West	13:30	2/19/03	12	1	-1

144	South	West	13:30	2/19/03	11	1	0
144	South	West	13:30	2/19/03	11	1	-1
144	South	West	13:30	2/19/03	11	2	-3
144	South	West	8:20	2/20/03	11	2	-1
144	South	West	10:32	2/20/03	11	1	-1
145	South	West	13:14	2/20/03	10	2	1
145	South	West	13:14	2/20/03	11	2	1
145	South	West	13:14	2/20/03	11	2	1
145	South	West		2/20/03			-0.5
145	South	West		2/20/03	12	1	0
145	South	West		2/20/03	12	1	-1
145	South	West		2/20/03		2	1
145	South	West					-3
145	South	West					-1
145	South	West					1
145	South	West		2/20/03	12	1	-1
145	South	West					-1
145	South	West	13:13	2/20/03	11	1	-1
145	South	West		2/20/03	11	2	-1
145	South	West	13:07	2/20/03	11	2	-1
145	South	West	13:23	2/20/03	11	1	0
145	South	West	13:12	2/20/03	11	2	-1
127	West	South	14:45	2/19/03	10	1	0
127	West	South	14:45	2/19/03	11	2	0
127	West	South	8:24	2/19/03	12	2	0
127	West	South	14:35	2/19/03	11	2	0
127	West	South	8:27	2/19/03	11	1	0
127	West	South	8:22	2/19/03	10	2	0
127	West	South	8:25	2/19/03	10	2	0
127	West	South	8:25	2/19/03	11	1	1
127	West	South	8:25	2/19/03	10	2	0
127	West	South	8:44	2/19/03	11	2	-1
127	West	South	8:26	2/19/03	10	2	0
127	West	South	8:26	2/19/03	11	1	-1
127	West	South		2/19/03	10	2	0
127	West	South	8:24	2/19/03	10	1	-1
127	West	South	8:25	2/19/03	11	1	0
127	West	South	8:35	2/19/03	11	2	1
127	West	South	8:25	2/19/03	11	2	2
127	West	South	8:24	2/19/03	11	2	0
127	West	South	8:26	2/19/03	10	1	-1
127	West	South		2/19/03	10	2	0
127	West	South	8:30	2/19/03	10	2	-1
127	West	South	8:23	2/19/03	11	1	0
127	West	South	8:25	2/19/03	10	2	0
140	West	West	9:10	2/19/03	10	1	0
140	West	West	9:10	2/19/03	11	1	0
140	West	West	9:10	2/19/03	11	2	-2
140	West	West	9:10	2/19/03	11	2	2
140	West	West	9:10	2/19/03	10	1	-1
140	West	West	9:10	2/19/03	10	1	0
140	West	West	9:10	2/19/03	10	2	0
140	West	West	9:10	2/19/03	11	1	0

140	West	West	9:10	2/19/03	10	2	0
140	West	West	9:10	2/19/03	11	1	0
140	West	West	9:10	2/19/03	11	1	2
140	West	West	9:10	2/19/03	11	2	1
140	West	West	9:10	2/19/03	10	2	0
140	West	West	9:10	2/19/03	10	2	1
140	West	West	9:10	2/19/03	11	1	-1
140	West	West	9:10	2/19/03	11	1	1
140	West	West	9:10	2/19/03	11	2	0
140	West	West	9:10	2/19/03	10	2	1
140	West	West	9:10	2/19/03	11	2	0
140	West	West	9:10	2/19/03	10	1	1
140	West	West	9:10	2/19/03	11	2	-2
140	West	West	9:10	2/19/03	12	1	-1
140	West	West	9:10	2/19/03	10	2	0
140	West	West	9:10	2/19/03	11	2	1
140	West	West	9:10	2/xx/xx	11	2	1
140	West	West	9:10	2/19/03	11	1	1
140	West	West	9:10	2/19/03	11	1	0

Students' Average Responses

Averages By Pod

<i>n</i>	<i>Pod</i>	<i>Item:</i>	<i>1</i>
117	South		-0.803
87	West		-0.506
110	North		-0.182

Averages By Pod & Window Orientation

<i>n</i>	<i>Window Orientation</i>	<i>Pod</i>	
23	West	South	-0.043
94	South	South	-0.989
27	West	West	0.185
60	South	West	-0.817
61	North	North	-0.115
49	East	North	-0.265

Averages By Window Orientation

<i>n</i>	<i>Window Orientation</i>	
49	East	-0.265
61	North	-0.115
50	West	0.080
154	South	-0.922

Below is data for charts - do not manipulate, please

2	3	1	2	3	4	5	6	Time	Date	
								Teacher Response	7:30	2/20/03
								Teacher Response	8:40	2/19/03
								Teacher Response		
								Teacher Response	8:30	2/19/03
								Teacher Response		
								Teacher Response	12:15	2/19/03
								Teacher Response	14:48	2/19/03
								Teacher Response	1:00 PM @ h	2/18/03
								Teacher Response	10:10	2/19/03
								Teacher Response	7:00	2/19/03
								Teacher Response	7:30	2/19/03
								Teacher Response	8:30	2/19/03
								Teacher Response	16:10	2/19/03
								Teacher Response		
								Teacher Response	8:35	2/21/03
								Teacher Response	8:00	2/20/03
								Teacher Response	7:30	2/19/03
								Teacher Response	9:15	2/19/03

-1 6 : to word snad: car 5
0 5 : and ro accon and ta 5
2 7 lights: hard tcktop: 5
1 3 ful and e: ma(r)ongel 5 d; caner than that in preschool
-1 5
-1 6
0 5 ig enouo accrn thin 5 ks on animals, nature, and history
-1 4 s: game't be clc. for p 4
-1 4 : likes tmore l: likes 3
-1 4 ry: can learn and ch 5
0 4 and orgls to bir is m 5
2 6 can worothinoks; gy 5
-1 6 k neat; kers: er=fun 4
0 6 can stunothinq: can 4
0 5 size: nrothinpetter 4
0 6 arge sizre roan run 5
0 5 ws: canothinq: likes 3
0 4 arge sizd floor ym: bi 4
-1 4 ght encople q, can l 5
1 4 make it biaygrou 4
0 7 ers areore stin: like 5
0 4 arge sizer play; gym 5
0 5 s: get rid of Delibrary 3
0 6 air: fresl too slym: fu 5 make gym bigger
-3 5 eps on & off ti: can 5
0 6 air: fresl sor: ta: cool, 5
2 7 air: freslurn on: big, 5
0 4 air es wheym: fu 5
1 5 air & off islibrary 4
0 5 air that thym: fu 5

0	4	at: comsors -can ex	5	likes pods
0	5	thing, kwhen ay gar	4	
1	4	ps clasays go to run	4	ym has a lot of light
0	7	loves rays: ton: gan	5	es gym with the lights
0	4	air lights ym: co	4	ghts on and off
0	4	air oes orrun so	5	
1	5	air s: too ym: bi	4	
0	4	air lights open s	5	
3	6	air: freslgo on dig, co	5	
0	4	air: fresl and a: can	5	light in gym is good
1	4	arm in a and c gym	5	: turn on/off too much
2	4	arm in s on/on't like	3	noughre tether balls
0	3	eps onn/off t/g, lots	5	ots of people can walk through them at once
-1	3	eps onn/off tces to e	5	
-1	3	eps onn/off troom:	5	
1	6	air: fresln/off tce is g	5	
-1	5	air n/off t: wide	5	
-2	4	air mostlyig, lot	5	ghts on and off
3	7	arm in c when n: gan	5	lights ces pods
0	6	indowslight c:sroom	4	
1	6	color can ha	4	
-1	4	stuff; windows: lot of	4	natural light
0	6	le daylind off -all hoc	4	can't meet new friends from Talmadge Middle School
2	4	lights: go off lay for	5	
0	5	: light coves can pla	5	
0	6	dayligh: lights: frienc	4	m other pods on Friday or before and after school
-1	4.5	iew, fedark; kdows,	4.5	have recess with other pods
0	4	ndows: ff and nice, v	4	ods: don't see friends
3	7	reo with surro gym	5	
-1	6	watch side: gym, oi	4	
0	6	watch movie: gym	5	
1	6	tv gger thym: fu	5	
0	6	vs: get put mas go	5	
-1	4	windowght m: igges:	5	
-2	4	d: it's croud rym: fu	2	
0	4	astes fresle cab: has	4	om is boom is too hot
0	4	to provts: to s class	3	
1	4	ore it wws: kirrks be	4	
1	5	m size: bigym: not to	4	
-1	6	matic li door gym	4	
0	5	ter: mo:ed: som: hu	4	
0	6	are in ed: sonputer	5	
2	2	ewnes: more loutside	4	
1	3	nt; warm: du area: frie	4	er is warm
1	5	temper: ompu: ld: qui	5	smells; cafeteria needs more tables
0	6	est: loc't like ban tal	5	usic room is too stuffy
-1	3	good place to gym: nic	5	
2	4	ght: warol of ler lab:	4	
0	7	classroom: warm	5	
0	4	ry orgais: lift-u gym	5	l be open: kinda stuffy
1	5	rovide e: needsary: lig	3	
0	4	ght mo:metir: area: c	3	music room stinks
0	4	oom is l turn od: qui	4	

0	5	room a machig, ope	4	
0	4	activities:eed lifers are	4	
0	5	clean aless c good	5	
-1	4	rovide e to org light	3	
0	4	ght rooromfy iiling, k	5	
1	4	big, let it's toole sch	5	
0	7	e unlockers: n gym	5	
1	6	? ? nputer	5	c; need lockers with locks
0	4	ature: ju: kindia: big	4	
-1	4	ric light:t go: vmost e	4	
2	4	kes onenonals most	3	
0	6	erature:robbas fitne:	5	
1	6		5	
0	4	ac: neednputer	3	
0	5	ean anc little der lab:	5	
-3	3	vs: letsj: always col	3	ed lockers in the hall
-1	2	waternputer	3	
-1	4	when dark, gym: bi	4	
1	5	reading room: because it's white		
0	5	ndows: nothing# of sk	5	
0	5	ave somake l miffle	5	
2	5	e of goj: so c, can r	3	
2	7	r; heatingcommons	5	
-1	5	too ligh: wantair, hov	4	
-2	4	se is slio dark in cla	4	
0	4	water: gross	5	
0	5	ks; lockurn oninternet	3	hange cafeteria food
-3	6	ne plantmake l nputer	5	
0	6	ature: often e search	3	
0	5	ature: s: too play ga	4	
1	4	ature: s: too : play f	4	yground when any fog
-2	2	ney fee desks area:	5	
-2	6	very fris: too t dark,	4	
-1	5	ies: nevng: tocb: nev	3	srooms into pods stinks
-2	6	very fris: tooice ar	4	
-1	6	jally on nt "lift ew equ	3	
0	5	ature: o on v: warm	5	
-1	5	- don't r tim, buough	5	
0	4	ight whurn liger lab:	4	
0	5	air: freslof timerelaxe	4	
-2	5	a little f/s off zomput	4	
-3	6	air: fresb dark b: nev	4	
-1	6	ature: ost alwroom: :	3	er is nasty
0	6	ature: : little lab: pl	4	
-2	4	lighting; ym: fu	3	
-2	4	window down hard: fun &	3	er is warm
-2	4	: provicng: toquiet a	3	
0	5	ing studetime:ym: fu	5	
0	6	PE roor	5	
-1	2	ight when neenly pla	2	air should be fresher
-1	4	save eiiose alary: qu	3	
0	5	; skyligloff whom: ca	3	
0	4	ature: en war: big &	5	

1	4	desks: open n: can	3	
1	5	ight wh: turn oi: chair	2	
2	4	il: won't turn outer lab	4	
0	4	ghts: off whern run a	4	re is usually cold
-1	4	ht shines: lighym: bi	4	
-1	4	size: b controm: lik	5	
-3	4	warmths watchb: can	3	
-1	6	rk outside, liglind inf	3	
-1	4	air: fres: ven w lots o	3	
2	6	eed or s watchbig &	3	
0	6	: sometie - shin run a	4	
2	6	air ces wa intern	4	
2	5	ight whe is neore spa	4	
0	3	warmth: whileuter la	3	air more often
-3	4	ight whis: too e spa	2	
0	4	nt near ght: litroom:	3	
-1	4	: lots oi: very uter la	2	need more light
-1	3	ning is t lights gym	1	
0	3	pretty gs: very/m: flo	3	
0	4	o cold cget th:james	4	
0	4	light air nputer	3	
0	5	warmth:v som can m	3	
3	4	ts and window PE	5	
-2	2	s: provi:ood; rafeteri	3	
0	5	d wall color: wifer arc	4	
0	5	gym	4	
-2	4	always turn of:eria: t	3	
0	5	ows and lightcomputer	5	less windows
2	7	gym	5	
1	4	gh to m lights library	3	
-1	4	s: natur:m off ym: bi	4	
-1	4	vs: lots : whern: fav	3	
0	4	ides ligh:to arrafriends	3	istes like blood
-2	3	nothingn you ibetter	4	
0	4	s: turn off & o:ria: ca	4	
0	4	nothingoff an: pods	4	
-2	6	nothingoff wheary: qu	3	
-3	4	t always: too s: lots c	4	
0	4	tural lightmputer roor	3	
1	5	s feel ls: too tj & ha	3	
-1	5	et in lotmakina: big a	5	
0	4	ets nat:iding coom: f	4	
0	5	nothing/hen t/m: lig	4	
-3	2	nothing off wh big ar	4	
0	5	sunshin:ke bigym: bi	4	
0	6	sunshine compw, pair	5	
-2	5	/m: nice floor and ni	3	needs air conditioning
0	5	s: provi:ot enom: 3 e:	4	air con:air conditioning
-1	5	aint walls: neroom: r	4	nd pods: like a big obstacle course
1	6	aint walls: nea: teach	5	s is nice when sunny
-1	5	ws: largs: neer lot of	4	igger;air conditioning
-1	7	: can reke bign be se	5	needs s:ed soundproofing
0	4	sun ke bigts of o	5	needs s:dows is nice for sunlight

0	4	lights: can't tom: tr	3	
0	5	classroom: tr	3	
0	6	lights: gets tcb: like:	4	
0	6	aint walls: colsk: cor	5	nice :w is nice
-1	4		5	
-2	4	computer lab: like:	3	air conair conditioning
0	7	playgrou	5	
1	6	nfy, allohen ca: exer	5	air conditioning
0	7	sunshingym: fun and	4	
0	5	outside	4	
0	5	s: only go on : can r	5	
-1	5	classroom: feel	5	place to learn
-3	4	arge sizjer & om: lov	5	
0	6	arge siz:ontrohe diffe	5	big and fun
0	4	paint room slroom:	5	in the air conditioning
0	6	library: light and air	5	
-3	4	an reacrs forarm ar	4	
-1	4	ewnes:ratureom: a	5	
1	4	matic li lights: gym	3	
0	3	: savest: too a breat	2	
1	4	mp: cond to brl can h	4	
1	5	cool air: to heends a	5	
-1	5	the lookbrightr gym	3	
-2	5	odified urned temp a	2	ible because pods don't interact
0	5	do sch:ment: epare:	3	
1	5	good lig: ventilig, cle:	5	
-3	4	when don't neets of v	4	
0	5	t hurt; air: notgym: bi	5	
0	5	gym: get to	4	
0	6	supplie: deskslack to	5	
0	6	light - doeso,hy, brig	5	
-2	4	desks: chairs ight, nic	4	
0	6	cubbies into lroom:	4	
0	7	when soc: too slibrary	5	
0	5	rd enerents: sb: war	4	
0	4	when suut lighvindov	4	very big and nice
0	6	eeded d to se see o	5	windows,, new, beautiful
0	3	lighting: room	4	
2	2	ater: coilation:: play	3	
-3	4	s daylig: toc:ria: ca	3	
-1	4	itter, rolightinle: roo	4	water: too warm
0	1	: white is typicbecau:	2	eds more drinking fountains
1	4	e larger: neecym: bi	4	-up to? ?
2	4	hen sut: too s jog, ru	3	
0	4	clean size: tccan ge	3	
-3	1	ater: cleighting:ater: in	4	in green pod is too cold
0	4	r: very er in frkes pe	3	
-3	6	clean p: too i: PE c	3	
0	4	ater: co/s darlide: lik	5	
-3	2	: spaceo sma free ir	4	eds to be fixed
-1	5	helps w when there,	4	eed tcat, but needs to be bigger
-3	5	ig enoue: too n: can	3	
0	5	l enough; tv: f likes v	2	

0	5	number many likes	5	people vor snack machine
0	6	rough room computer	4	
-2	4	get fresh; le; can m	1	link: can't meet old friends
0	5	: can s; ometi; d pla	4	
0	3	ntain: a; arrang; b: inte	4	
0	4	computer	5	
0	4	computer	5	
1	4	color of roo; nym: fu	3	
-1	4		5	
0	6	outside	4	
1	5		4	
0	4		4	
1	6		3	
-1	6	window: light afeteri	1	
1	5	gym: fu	3	
-3	4		1	
-1	6		2	
2	5	gym: more g	4	
-1	4	desk size: to; und: c	5	
2	6	ventilation: lih; comj	4	
-2	6	lors: cool office	1	
2	5	library: fi	4	
0	5	make gym: l	3	
-2	7	gym: l	5	
1	5	PE	3	
-2	4	light: n; heat: ; compl	3	more heat
0	6	electric nothir PE	4	
-3	7	lighting desk ; library	4	
1	5	smells cubbi; library	5	
-2	5	desk ; PE: fr	4	
0	7	nothir library	4	
-1	4	cubbi; Outsid	4	
0	4	size: la desks play g	4	
-3	6			
-1	5	nothir library	3	
0	2	saetin gym: t	3	
0	5	size: t; gym: l	5	
-2	6	air: fre; tempe gym: l	5	drinking fountain does not work well
-2	3	large s; smell: library	4	
-3	3	floor: c; cubbi; music	4	
-2	4	compl	3	
0	3	compl	4	
-1	5	size: la; tempe gym: ;	3	
0	4	heating air: nc outsid	4	
-1	3	lighting size: t; play g	4	
1	3	view om siz; library	5	
0	3	kes easer; wa; gym	3	
-1	5	for cubl; size, li; lots o;	3	
-2	2	i see the sun ; gym	4	
1	3	an see like lar; large a	4	more ainted colorful colors
2	3	r: beaung fountain: l	5	
-1	6	np: con; nd culoks ar	5	
0	5	ect sun; projec gym	5	

0	6	arge erair conr does	3	
0	6	eanline/d an cym: fu	5	
-2	5	ge enoleater: ab: lot	3	
-1	3	ees aniom, cles to e	5	
-1	5	indowas: too big ar	4	
1	3	etty sonlor; givym: bi	3	
0	6	: big enature ym: fu	2	
1	7	: tastesjger; ad has	5	
0	3	ie off cproject: floor	5	
1	3	s of spa and bves th	1	not fun
0	2	an see vwhite is air is	5	
0	2	o move alway ym: bi	4	like classrooms bigger
3	1	get a lo all; co ym: bi	3	
-1	3	nall; lights: onym: bi	4	like classrooms bigger
1	4	een dee desin read	4	is need to be more closed in
1	3	comfy round acher,	5	ity variometimes very cold
0	4	view ke biglibrary	4	
-1	4	rs are ceird ara: see	4	
-2	2	playground gym: gan	5	

2	3	1	2	3	4	5	6
-0.598	4.701				3.828		
-0.241	4.310				3.770		
0.118	4.823				4.392		
-1.000	4.696				3.864		
-0.500	4.702				3.819		
0.000	3.778				4.000		
-0.350	4.550				3.667		
0.131	4.779				4.229		
0.102	4.878				4.596		
0.102	4.878				4.596		
0.131	4.779				4.229		
-0.460	4.200				3.939		
-0.442	4.643				3.760		

Teachers' Average Responses

Averages by Pod

<i>n</i>	<i>Pod</i>
8	South
4	West
6	North

Averages by Pod & Window Orientation

<i>n</i>	<i>Window Orientation</i>	<i>Pod</i>
2	West	South
4	South	South
1	West	West
3	South	West
3	North	North
2	East	North
1	clerestory	North
1	none	South
1	West - into wa	South

Averages by Window Orientation

<i>n</i>	<i>Window Orientation</i>
2	East
3	North
3	West
7	South
1	clerestory
1	none

1	2	3	4 ext wind	op blinds	int cler win	li shelves	sol tubes	occu sens
0	4	4	5				5	5
-1	2	2	3	3	2	3	3	2
0	3	2			4		3	1
-1	3	1	5	3	3			
0	3	3	5	2	4		4	2
0	3	2	5	2	4		3	1
-1	1	2	5	4	3	3	3	1
-1	3	1	5	3	3	1	1	3
-1	1	1	5	2	4	3	3	1
-2	2	1	5	5	2	3	3	2
-1	6	2	5	5	5	5	5	2.5
-1	3	2	3	3		2		2
-1	3	3	4	4	4	3	4	3
0	6	3	4	5	4	4	3	2
0	1	1	3	3			3	2
-3	2	1	1	2	2		2	1

1	2	3	4 ext wind	op blinds	int cler win	li shelves	sol tubes	occu sens
-1.125	2.625	1.750	4.143	3.571	3.250	2.833	2.750	1.750
-0.667	3.333	1.667	3.667	3.667	5.000	3.500	4.000	2.167
-0.400	3.000	2.400	4.600	2.500	3.250	3.000	3.750	2.500
-0.50	4.50	3.00	4.00	4.50	4.00	3.50	3.50	2.50
-1.25	1.75	1.25	5.00	3.50	3.00	2.50	2.50	1.75
0.00	1.00	1.00	3.00	3.00			3.00	2.00
-1.00	4.50	2.00	4.00	4.00	5.00	3.50	5.00	2.25
-0.33	3.00	2.00	5.00	2.33	3.67		3.50	1.50
-1.00	2.00	2.00	3.00	3.00	2.00	3.00	3.00	2.00
0.00	4.00	4.00	5.00				5.00	5.00
0.00	3.00	2.00			4.00		3.00	1.00
-3.00	2.00	1.00	1.00	2.00	2.00		2.00	1.00
-1.00	2.00	2.00	3.00	3.00	2.00	3.00	3.00	2.00
-0.33	3.00	2.00	5.00	2.33	3.67		3.50	1.50
-0.33	3.33	2.33	3.67	4.00	4.00	3.50	3.33	2.33
-1.17	2.67	1.50	4.67	3.67	3.40	2.83	3.00	1.92
0.00	4.00	4.00	5.00				5.00	5.00
0.00	3.00	2.00			4.00		3.00	1.00

5	6	7	8	9	10	11	12	13
-2	1	7	3	2	ib: often too	e is sporadic (sensors)	very cool te	
-2	2	4	3	4	goes on/off	to create a really	low much more space	
0	1	4	3	5	occ sens		library, main h	
0		4	4	2	impossible	ly hear thro	dirty from the	classroom
0	4	3	5	2	le to make	ving effect on	teacher and	students
0	3	3	2	2	nsor: needs	ral light is	glterful natura	vay * media
0	3	4	5	4	light too ofte	interior wind	o dark; clas	ny day is ch
-1	1	6	1	3	videos; occ	heating; lig	worth in	comary: lots of li
0	1	1	2	5	light and temperature		library: good	light & air
-1	1	3	2	4	control: lights	very difficu	nvironmental	in see: enoug
0	1	5	1	2	ol of electric	lights	al light feels	great a al space; lib
-2	1	4	3	4	lier; get rid	off lights for	tor supply	rca space; kee
0	3	4	4	2	occ sens		day light sen	it; open spac
-2	1	3	5	2	warm in am;	col temp	inconsistent	roo unge: heat i
-3	1	4	2	2	inappropriat	eng of "fresh	ny; open; grand	
0	1	3	2	5	rs; daylight	ing sens; duration	of outside: light	

5	6	7	8	9	10	11	12	13
-0.500	1.500	3.500	3.000	3.750				
-1.667	1.000	4.333	2.000	2.667				
-0.800	2.500	4.200	3.400	2.400				
-1.00	2.00	3.50	4.50	2.00				
-0.50	1.50	3.50	2.50	4.00				
-3.00	1.00	4.00	2.00	2.00				
-1.00	1.00	4.50	2.00	3.00				
0.00	3.50	3.33	3.67	2.00				
-2.00	2.00	4.00	3.00	4.00				
-2.00	1.00	7.00	3.00	2.00				
0.00	1.00	4.00	3.00	5.00				
0.00	1.00	3.00	2.00	5.00				
-2.00	2.00	4.00	3.00	4.00				
0.00	3.50	3.33	3.67	2.00				
-1.67	1.67	3.67	3.67	2.00				
-0.67	1.33	3.83	2.33	3.67				
-2.00	1.00	7.00	3.00	2.00				
0.00	1.00	4.00	3.00	5.00				

14	15	16
4	7	3
4	7	4
4	25	6
4	18	2
4	6	3
4	9	5
4	14	6
3	12	2
4	12	30+
5	3	3
3	7	4
4	14	6
4.5	22	11
5	7	4
2	22	4

14	15	16
3.688	16.250	5.714
4.333	5.667	3.667
4.000	9.500	3.000

4.25	18.00	8.50
3.75	11.75	4.33
5.00	7.00	4.00
4.00	5.00	3.50
4.00	12.00	2.50
4.00	7.00	4.00
4.00	7.00	3.00
4.00	25.00	6.00
2.00	22.00	4.00

4.00	7.00	4.00
4.00	12.00	2.50
4.50	14.33	7.00
3.83	9.50	4.00
4.00	7.00	3.00
4.00	25.00	6.00
