



**ATHENA**  
ANALYTICS

***Sample School Versus National  
Leaving Certificate Statistics  
Report***

HL = Higher Level  
OL = Ordinary Level  
School X = Sample School

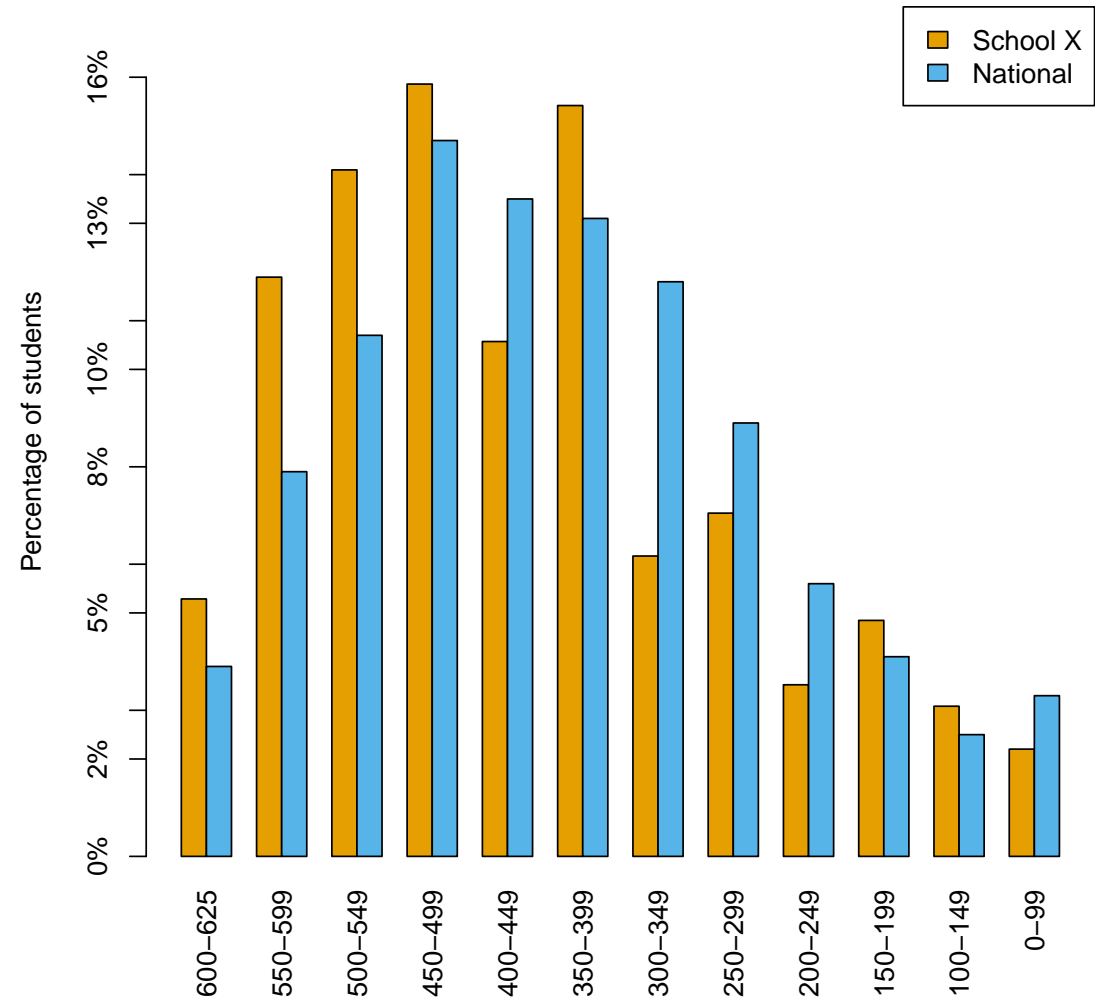
Summary Table  
2025

	School X
# Students	227
Median CAO points	425
Average CAO points	413
Max CAO points	625

Distribution of  
CAO points 2025

Points	School X # Students	School X %	National %
0-99	5	2 %	3 %
100-149	7	3 %	2 %
150-199	11	5 %	4 %
200-249	8	4 %	6 %
250-299	16	7 %	9 %
300-349	14	6 %	12 %
350-399	35	15 %	13 %
400-449	24	11 %	14 %
450-499	36	16 %	15 %
500-549	32	14 %	11 %
550-599	27	12 %	8 %
600-625	12	5 %	4 %

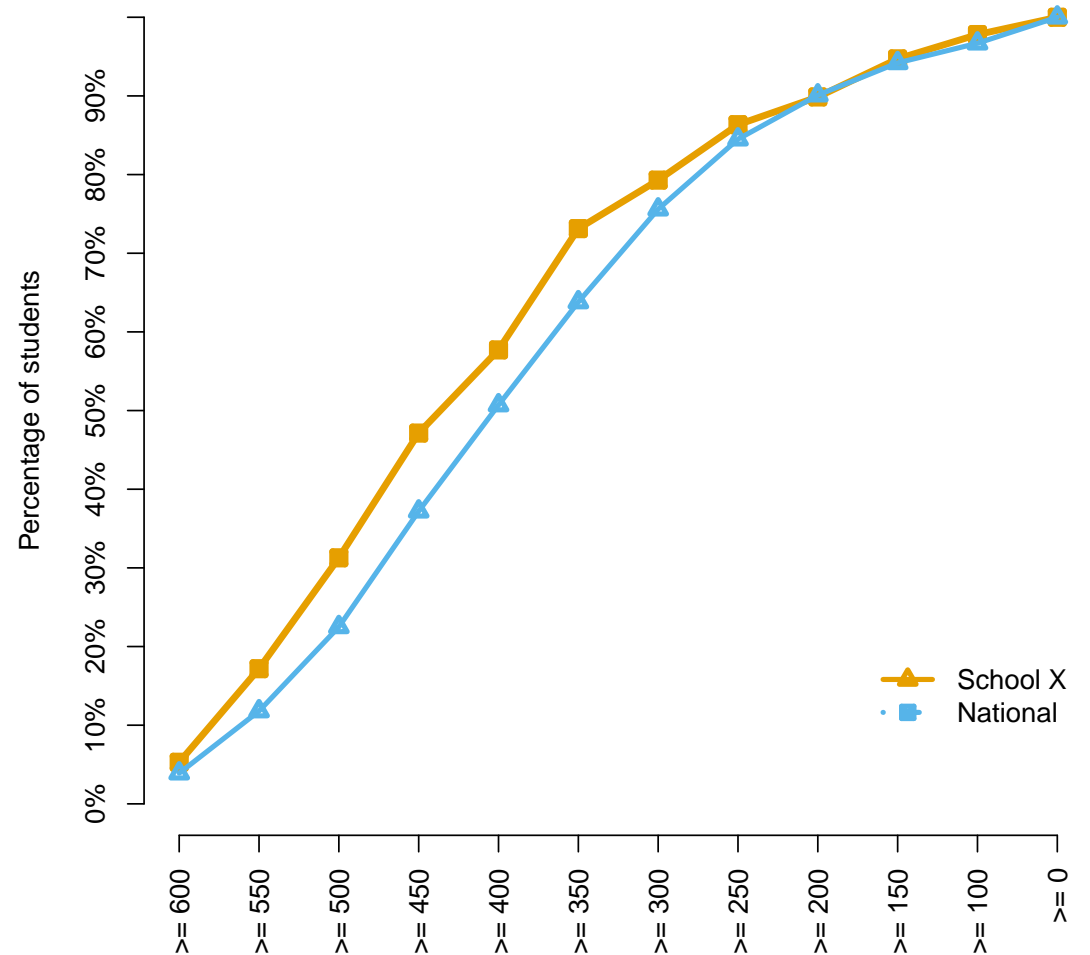
Distribution of CAO points



Cumulative Distribution of CAO points 2025

Points	School X % Cumulative	National % Cumulative
>= 600	5 %	4 %
>= 550	17 %	12 %
>= 500	31 %	22 %
>= 450	47 %	37 %
>= 400	58 %	51 %
>= 350	73 %	64 %
>= 300	79 %	76 %
>= 250	86 %	84 %
>= 200	90 %	90 %
>= 150	95 %	94 %
>= 100	98 %	97 %
>= 0	100 %	100 %

CAO points Cumulative %



Percentage of each subject contributing to student's total CAO points 2025

% of results contributing to CAO points, highest % to lowest

	<b>% using this subject</b>	<b># students using this subject</b>	<b># students doing subject</b>
<i>Home Economics</i>	100 %	49	49
<i>Economics</i>	100 %	36	36
<i>DCG</i>	100 %	34	34
<i>Construction Studies</i>	100 %	25	25
<i>Engineering</i>	100 %	16	16
<i>Computer Science</i>	100 %	13	13
<i>Applied Mathematics</i>	100 %	10	10
<i>Politics</i>	100 %	1	1
<i>Physical Education</i>	98 %	48	49
<i>Business</i>	98 %	42	43
<i>Geography</i>	97 %	66	68
<i>Physics</i>	97 %	33	34
<i>Biology</i>	97 %	168	174
<i>History</i>	96 %	51	53
<i>Spanish</i>	95 %	97	102
<i>English</i>	95 %	214	226
<i>French</i>	93 %	40	43
<i>German</i>	90 %	28	31
<i>Accounting</i>	89 %	17	19
<i>Mathematics</i>	83 %	189	227
<i>Chemistry</i>	73 %	40	55
<i>Irish</i>	72 %	136	190
<i>Arabic</i>	0 %	0	1

Note: Percentages reflect students for whom the subject counted toward CAO points; ties at the sixth non-zero score are all included.

Participation Rate 2025

	# Students	School X	National
<i>Mathematics</i>	227	100 %	100 %
<i>English</i>	226	100 %	100 %
<i>Irish</i>	190	84 %	83 %
<i>Biology</i>	174	77 %	60 %
<i>Spanish</i>	102	45 %	19 %
<i>Geography</i>	68	30 %	36 %
<i>Chemistry</i>	55	24 %	17 %
<i>History</i>	53	23 %	21 %
<i>Home Economics</i>	49	22 %	19 %
<i>Physical Education</i>	49	22 %	16 %
<i>French</i>	43	19 %	30 %
<i>Business</i>	43	19 %	34 %
<i>Economics</i>	36	16 %	8 %
<i>Physics</i>	34	15 %	13 %
<i>DCG</i>	34	15 %	10 %
<i>German</i>	31	14 %	11 %
<i>Construction Studies</i>	25	11 %	20 %
<i>Accounting</i>	19	8 %	11 %
<i>Engineering</i>	16	7 %	11 %
<i>Computer Science</i>	13	6 %	6 %
<i>Applied Mathematics</i>	10	4 %	3 %

Percentage Higher Level 2025

	School X	National	School X less National
<i>Mathematics</i>	51 %	39 %	12 %
<i>English</i>	87 %	77 %	10 %
<i>Irish</i>	42 %	48 %	-6 %
<i>Biology</i>	90 %	85 %	5 %
<i>Spanish</i>	87 %	80 %	7 %
<i>Geography</i>	94 %	84 %	10 %
<i>Chemistry</i>	82 %	86 %	-4 %
<i>History</i>	77 %	79 %	-2 %
<i>Home Economics</i>	98 %	82 %	16 %
<i>Physical Education</i>	96 %	93 %	3 %
<i>French</i>	70 %	78 %	-8 %
<i>Business</i>	100 %	85 %	15 %
<i>Economics</i>	89 %	90 %	-1 %
<i>Physics</i>	94 %	85 %	9 %
<i>DCG</i>	88 %	86 %	2 %
<i>German</i>	81 %	81 %	0 %
<i>Construction Studies</i>	96 %	92 %	4 %
<i>Accounting</i>	84 %	74 %	10 %
<i>Engineering</i>	88 %	90 %	-2 %
<i>Computer Science</i>	77 %	88 %	-11 %
<i>Applied Mathematics</i>	100 %	98 %	2 %

<span style="color: green;">■</span>	100% or Greater by > 10%
<span style="color: lightgreen;">■</span>	Greater by > 5%
<span style="color: orange;">■</span>	Lower by > 5%
<span style="color: red;">■</span>	Lower by > 10%

Percentage  
Ordinary Level 2025

	School X	National
<i>Mathematics</i>	46 %	55 %
<i>English</i>	13 %	23 %
<i>Irish</i>	55 %	47 %
<i>Biology</i>	10 %	15 %
<i>Spanish</i>	13 %	20 %
<i>Geography</i>	6 %	16 %
<i>Chemistry</i>	18 %	14 %
<i>History</i>	23 %	21 %
<i>Home Economics</i>	2 %	18 %
<i>Physical Education</i>	4 %	7 %
<i>French</i>	30 %	22 %
<i>Business</i>	0 %	15 %
<i>Economics</i>	11 %	10 %
<i>Physics</i>	6 %	15 %
<i>DCG</i>	12 %	14 %
<i>German</i>	19 %	19 %
<i>Construction Studies</i>	4 %	8 %
<i>Accounting</i>	16 %	26 %
<i>Engineering</i>	12 %	10 %
<i>Computer Science</i>	23 %	12 %
<i>Applied Mathematics</i>	0 %	2 %

Percentage  
Foundation Level 2025

	School X	National
<i>Mathematics</i>	3 %	6 %
<i>Irish</i>	3 %	5 %

Average CAO points per subject  
Higher Level 2025

	School X	National	Difference Points (%)
Mathematics	96	94	2 (2%)
English	75	71	4 (6%)
Irish	83	74	9 (12%)
Biology	73	68	5 (7%)
Spanish	78	71	7 (10%)
Geography	74	70	4 (6%)
Chemistry	71	67	4 (6%)
History	73	72	1 (1%)
Home Economics	80	73	7 (10%)
Physical Education	77	76	1 (1%)
French	71	72	-1 (-1%)
Business	75	66	9 (14%)
Economics	73	73	0 (0%)
Physics	83	70	13 (19%)
DCG	88	75	13 (17%)
German	64	71	-7 (-10%)
Construction Studies	83	73	10 (14%)
Accounting	76	70	6 (9%)
Engineering	90	75	15 (20%)
Computer Science	79	71	8 (11%)
Applied Mathematics	84	79	5 (6%)

Greater by > 10%
Greater by > 5%
Lower by > 5%
Lower by > 10%

Average CAO points per subject  
Ordinary Level 2025

	School X	National	Difference Points (%)
Mathematics	33	30	3 (10%)
English	31	30	1 (3%)
Irish	33	25	8 (32%)
Biology	23	28	-5 (-18%)
Spanish	39	29	10 (34%)
Geography	15	31	-16 (-52%)
Chemistry	22	25	-3 (-12%)
History	22	27	-5 (-19%)
Home Economics	20	31	-11 (-35%)
Physical Education	28	28	0 (0%)
French	37	27	10 (37%)
Economics	22	31	-9 (-29%)
Physics	46	28	18 (64%)
DCG	28	31	-3 (-10%)
German	27	29	-2 (-7%)
Construction Studies	37	24	13 (54%)
Accounting	28	26	2 (8%)
Engineering	37	27	10 (37%)
Computer Science	34	31	3 (10%)

Greater by > 10%
Greater by > 5%
Lower by > 5%
Lower by > 10%

## Median Grade Higher and Ordinary Level 2025

### Median Grade Higher Level 2025

	School X	National	School X less National
Mathematics	H4	H4	0
English	H3	H4	1
Irish	H2	H3	1
Biology	H3	H4	1
Spanish	H3	H4	1
Geography	H3	H4	1
Chemistry	H3	H4	1
History	H3	H3	0
Home Economics	H3	H3	0
Physical Education	H3	H3	0
French	H4	H4	0
Business	H3	H4	1
Economics	H3	H3	0
Physics	H2	H3	1
DCG	H2	H3	1
German	H4	H4	0
Construction Studies	H2	H3	1
Accounting	H2	H3	1
Engineering	H1.5	H3	1.5
Computer Science	H2.5	H3	0.5
Applied Mathematics	H2.5	H3	0.5

### Median Grade Ordinary Level 2025

	School X	National	School X less National
Mathematics	O3	O4	1
English	O4	O4	0
Irish	O3	O4	1
Biology	O4	O4	0
Spanish	O3	O4	1
Geography	O5.5	O4	-1.5
Chemistry	O4	O4	0
History	O4.5	O4	-0.5
Home Economics	O5	O4	-1
Physical Education	O4	O4	0
French	O3	O4	1
Economics	O4.5	O4	-0.5
Physics	O2	O4	2
DCG	O4	O3	-1
German	O4	O4	0
Construction Studies	O3	O4	1
Accounting	O4	O4	0
Engineering	O3	O4	1
Computer Science	O4	O4	0

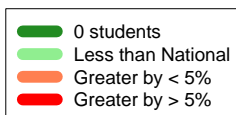
Percentage of students receiving less than 40% Higher and Ordinary Level 2025

% receiving less than 40%  
Higher Level 2025

	School X	National
Mathematics	3 %	5 %
English	1 %	1 %
Irish	0 %	1 %
Biology	6 %	12 %
Spanish	1 %	4 %
Geography	2 %	3 %
Chemistry	11 %	14 %
History	0 %	4 %
Home Economics	0 %	2 %
Physical Education	2 %	2 %
French	0 %	3 %
Business	2 %	12 %
Economics	3 %	4 %
Physics	0 %	11 %
DCG	0 %	3 %
German	4 %	5 %
Construction Studies	0 %	2 %
Accounting	6 %	12 %
Engineering	0 %	2 %
Computer Science	0 %	5 %
Applied Mathematics	0 %	2 %

% receiving less than 40%  
Ordinary Level 2025

	School X	National
Mathematics	5 %	7 %
English	3 %	5 %
Irish	2 %	8 %
Biology	18 %	6 %
Spanish	0 %	6 %
Geography	25 %	3 %
Chemistry	40 %	15 %
History	8 %	6 %
Home Economics	0 %	4 %
Physical Education	0 %	11 %
French	0 %	5 %
Economics	0 %	5 %
Physics	0 %	14 %
DCG	0 %	9 %
German	0 %	4 %
Construction Studies	0 %	13 %
Accounting	0 %	24 %
Engineering	0 %	10 %
Computer Science	0 %	9 %



## Overview of School X Results

### **Mathematics**

The percentage of students doing Higher Level Mathematics was 12% greater than the percentage nationwide (51% versus 39%). At Higher Level, the average CAO points received by students in School X in Mathematics was 2 (2%) higher than the national average (96 versus 94) and the median grade was the same as the national median grade (H4). 3% of students received less than 40%, versus 5% nationwide. At Ordinary Level, the average CAO points received by students in School X in Mathematics was 3 (10%) higher than the national average (30 versus 33) and the median grade was one higher than the national median grade (O3 versus O4). 5% of students received less than 40%, versus 7% nationwide. At Foundation Level, the median grade was two below the national median grade (F5 versus F3). No students received less than 40%, versus 4% nationwide. 227 students did Mathematics.

### **English**

The percentage of students doing Higher Level English was 10% greater than the percentage nationwide (87% versus 77%). At Higher Level, the average CAO points received by students in School X in English was 4 (6%) higher than the national average (75 versus 71) and the median grade was one higher than the national median grade (H3 versus H4). 1% of students received less than 40%, versus 1% nationwide. At Ordinary Level, the average CAO points received by students in School X in English was 1 (3%) higher than the national average (30 versus 31) and the median grade was the same as the national median grade (O4). 3% of students received less than 40%, versus 5% nationwide. 226 students did English.

### **Irish**

The percentage of students doing Higher Level Irish was 6% less than the percentage nationwide (42% versus 48%). At Higher Level, the average CAO points received by students in School X in Irish was 9 (12%) higher than the national average (83 versus 74) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 1% nationwide. At Ordinary Level, the average CAO points received by students in School X in Irish was 8 (32%) higher than the national average (25 versus 33) and the median grade was one higher than the national median grade (O3 versus O4). 2% of students received less than 40%, versus 8% nationwide. At Foundation Level, the median grade was one higher than the national median grade (F3 versus F4). No students received less than 40%, versus 7% nationwide. 190 students did Irish.

### **Biology**

The percentage of students doing Higher Level Biology was 5% greater than the percentage nationwide (90% versus 85%). At Higher Level, the average CAO points received by students in School X in Biology was 5 (7%) higher than the national average (73 versus 68) and the median grade was one higher than the national median grade (H3 versus H4). 6% of students received less than 40%, versus 12% nationwide. At Ordinary Level, the average CAO points received by students in School X in Biology was 5 (18%) below the national average (28 versus 23) and the median grade was the same as the national median grade (O4). 18% of students received less than 40%, versus 6% nationwide. 174 students did Biology.

### **Spanish**

The percentage of students doing Higher Level Spanish was 7% greater than the percentage nationwide (87% versus 80%). At Higher Level, the average CAO points received by students in School X in Spanish was 7 (10%) higher than the national average (78 versus 71) and the median grade was one higher than the national median grade (H3 versus H4). 1% of students received less than 40%, versus 4% nationwide. At Ordinary

Level, the average CAO points received by students in School X in Spanish was 10 (34%) higher than the national average (29 versus 39) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 6% nationwide. 102 students did Spanish.

### **Geography**

The percentage of students doing Higher Level Geography was 10% greater than the percentage nationwide (94% versus 84%). At Higher Level, the average CAO points received by students in School X in Geography was 4 (6%) higher than the national average (74 versus 70) and the median grade was one higher than the national median grade (H3 versus H4). 2% of students received less than 40%, versus 3% nationwide. At Ordinary Level, the average CAO points received by students in School X in Geography was 16 (52%) below the national average (31 versus 15) and the median grade was one and a half below the national median grade (O5.5 versus O4). 25% of students received less than 40%, versus 3% nationwide. 68 students did Geography.

### **Chemistry**

The percentage of students doing Higher Level Chemistry was 4% less than the percentage nationwide (82% versus 86%). At Higher Level, the average CAO points received by students in School X in Chemistry was 4 (6%) higher than the national average (71 versus 67) and the median grade was one higher than the national median grade (H3 versus H4). 11% of students received less than 40%, versus 14% nationwide. At Ordinary Level, the average CAO points received by students in School X in Chemistry was 3 (12%) below the national average (25 versus 22) and the median grade was the same as the national median grade (O4). 40% of students received less than 40%, versus 15% nationwide. 55 students did Chemistry.

### **History**

The percentage of students doing Higher Level History was 2% less than the percentage nationwide (77% versus 79%). At Higher Level, the average CAO points received by students in School X in History was 1 (1%) higher than the national average (73 versus 72) and the median grade was the same as the national median grade (H3). No students received less than 40%, versus 4% nationwide. At Ordinary Level, the average CAO points received by students in School X in History was 5 (19%) below the national average (27 versus 22) and the median grade was 0.5 below the national median grade (O4.5 versus O4). 8% of students received less than 40%, versus 6% nationwide. 53 students did History.

### **Home Economics**

The percentage of students doing Higher Level Home Economics was 16% greater than the percentage nationwide (98% versus 82%). At Higher Level, the average CAO points received by students in School X in Home Economics was 7 (10%) higher than the national average (80 versus 73) and the median grade was the same as the national median grade (H3). No students received less than 40%, versus 2% nationwide. At Ordinary Level, the average CAO points received by students in School X in Home Economics was 11 (35%) below the national average (31 versus 20) and the median grade was one below the national median grade (O5 versus O4). No students received less than 40%, versus 4% nationwide. 49 students did Home Economics.

### **Physical Education**

The percentage of students doing Higher Level Physical Education was 3% greater than the percentage nationwide (96% versus 93%). At Higher Level, the average CAO points received by students in School X in Physical Education was 1 (1%) higher than the national average (77 versus 76) and the median grade was the same as the national median grade (H3). 2% of students received less than 40%, versus 2% nationwide. At Ordin-

ary Level, the average CAO points received by students in School X in Physical Education was the same as the average points received nationwide (28) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 11% nationwide. 49 students did Physical Education.

### **French**

The percentage of students doing Higher Level French was 8% less than the percentage nationwide (70% versus 78%). At Higher Level, the average CAO points received by students in School X in French was 1 (1%) below the national average (71 versus 72) and the median grade was the same as the national median grade (H4). No students received less than 40%, versus 3% nationwide. At Ordinary Level, the average CAO points received by students in School X in French was 10 (37%) higher than the national average (27 versus 37) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 5% nationwide. 43 students did French.

### **Business**

The percentage of students doing Higher Level Business was 15% greater than the percentage nationwide (100% versus 85%). At Higher Level, the average CAO points received by students in School X in Business was 9 (14%) higher than the national average (75 versus 66) and the median grade was one higher than the national median grade (H3 versus H4). 2% of students received less than 40%, versus 12% nationwide. 43 students did Business.

### **Economics**

The percentage of students doing Higher Level Economics was 1% less than the percentage nationwide (89% versus 90%). At Higher Level, the average CAO points received by students in School X in Economics was the same as the average points received nationwide (73) and the median grade was the same as the national median grade (H3). 3% of students received less than 40%, versus 4% nationwide. At Ordinary Level, the average CAO points received by students in School X in Economics was 9 (29%) below the national average (31 versus 22) and the median grade was 0.5 below the national median grade (O4.5 versus O4). No students received less than 40%, versus 5% nationwide. 36 students did Economics.

### **Physics**

The percentage of students doing Higher Level Physics was 9% greater than the percentage nationwide (94% versus 85%). At Higher Level, the average CAO points received by students in School X in Physics was 13 (19%) higher than the national average (83 versus 70) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 11% nationwide. At Ordinary Level, the average CAO points received by students in School X in Physics was 18 (64%) higher than the national average (28 versus 46) and the median grade was two higher than the national median grade (O2 versus O4). No students received less than 40%, versus 14% nationwide. 34 students did Physics.

### **DCG**

The percentage of students doing Higher Level DCG was 2% greater than the percentage nationwide (88% versus 86%). At Higher Level, the average CAO points received by students in School X in DCG was 13 (17%) higher than the national average (88 versus 75) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 3% nationwide. At Ordinary Level, the average CAO points received by students in School X in DCG was 3 (10%) below the national average (31 versus 28) and the median grade was one below the national median grade (O4 versus O3). No students received less than 40%, versus 9% nationwide. 34 students did DCG.

### **German**

The percentage of students doing Higher Level German was the same as the percentage nationwide (81%). At Higher Level, the average CAO points received by students in School X in German was 7 (10%) below the national average (64 versus 71) and the median grade was the same as the national median grade (H4). 4% of students received less than 40%, versus 5% nationwide. At Ordinary Level, the average CAO points received by students in School X in German was 2 (7%) below the national average (29 versus 27) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 4% nationwide. 31 students did German.

### **Construction Studies**

The percentage of students doing Higher Level Construction Studies was 4% greater than the percentage nationwide (96% versus 92%). At Higher Level, the average CAO points received by students in School X in Construction Studies was 10 (14%) higher than the national average (83 versus 73) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 2% nationwide. At Ordinary Level, the average CAO points received by students in School X in Construction Studies was 13 (54%) higher than the national average (24 versus 37) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 13% nationwide. 25 students did Construction Studies.

### **Accounting**

The percentage of students doing Higher Level Accounting was 10% greater than the percentage nationwide (84% versus 74%). At Higher Level, the average CAO points received by students in School X in Accounting was 6 (9%) higher than the national average (76 versus 70) and the median grade was one higher than the national median grade (H2 versus H3). 6% of students received less than 40%, versus 12% nationwide. At Ordinary Level, the average CAO points received by students in School X in Accounting was 2 (8%) higher than the national average (26 versus 28) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 24% nationwide. 19 students did Accounting.

### **Engineering**

The percentage of students doing Higher Level Engineering was 2% less than the percentage nationwide (88% versus 90%). At Higher Level, the average CAO points received by students in School X in Engineering was 15 (20%) higher than the national average (90 versus 75) and the median grade was one and a half higher than the national median grade (H1.5 versus H3). No students received less than 40%, versus 2% nationwide. At Ordinary Level, the average CAO points received by students in School X in Engineering was 10 (37%) higher than the national average (27 versus 37) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 10% nationwide. 16 students did Engineering.

### **Computer Science**

The percentage of students doing Higher Level Computer Science was 11% less than the percentage nationwide (77% versus 88%). At Higher Level, the average CAO points received by students in School X in Computer Science was 8 (11%) higher than the national average (79 versus 71) and the median grade was 0.5 higher than the national median grade (H2.5 versus H3). No students received less than 40%, versus 5% nationwide. At Ordinary Level, the average CAO points received by students in School X in Computer Science was 3 (10%) higher than the national average (31 versus 34) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 9% nationwide. 13 students did Computer Science.

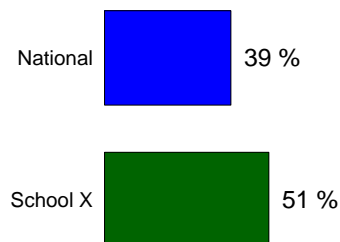
### **Applied Mathematics**

The percentage of students doing Higher Level Applied Mathematics was 2% greater than the percentage nationwide (100% versus 98%). At Higher Level, the average CAO points received by students in School X in Applied Mathematics was 5 (6%) higher than the national average (84 versus 79) and the median grade was 0.5 higher than the national median grade (H2.5 versus H3). No students received less than 40%, versus 2% nationwide. 10 students did Applied Mathematics.

Mathematics HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	11 %	16 %	19 %	20 %	18 %	10 %	4 %	1 %
School X	11 %	15 %	19 %	26 %	17 %	9 %	3 %	0 %
# Students	13	17	22	30	20	10	3	0

Mathematics % doing Higher Level

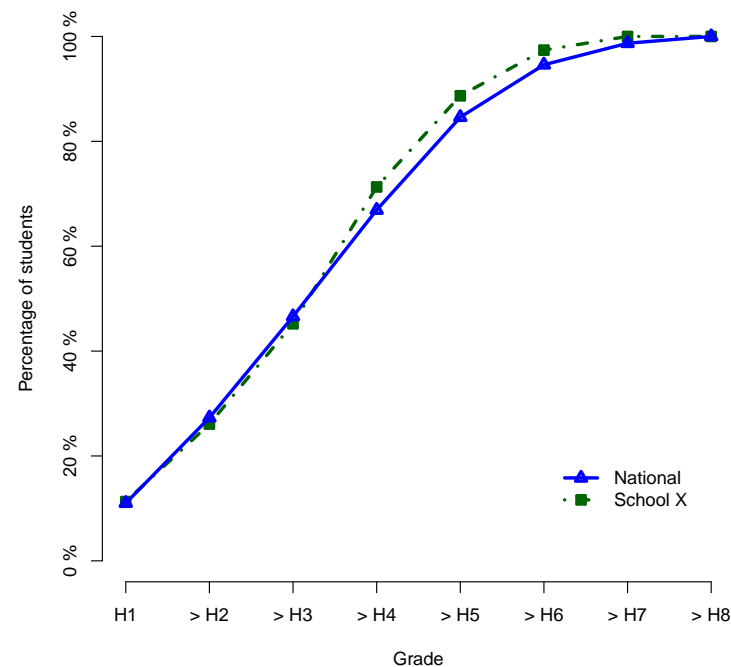


Mathematics Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	96	H4
National	94	H4
School X less National	2 (2%)	0

**The percentage of students doing Higher Level Mathematics was 12% greater than the percentage nationwide (51% versus 39%). At Higher Level, the average CAO points received by students in School X in Mathematics was 2 (2%) higher than the national average (96 versus 94) and the median grade was the same as the national median grade (H4). 3% of students received less than 40%, versus 5% nationwide. 115 students did Higher Level Mathematics.**

Mathematics HL % of students receiving each grade (Cumulative)



Mathematics OL Distribution of Grades

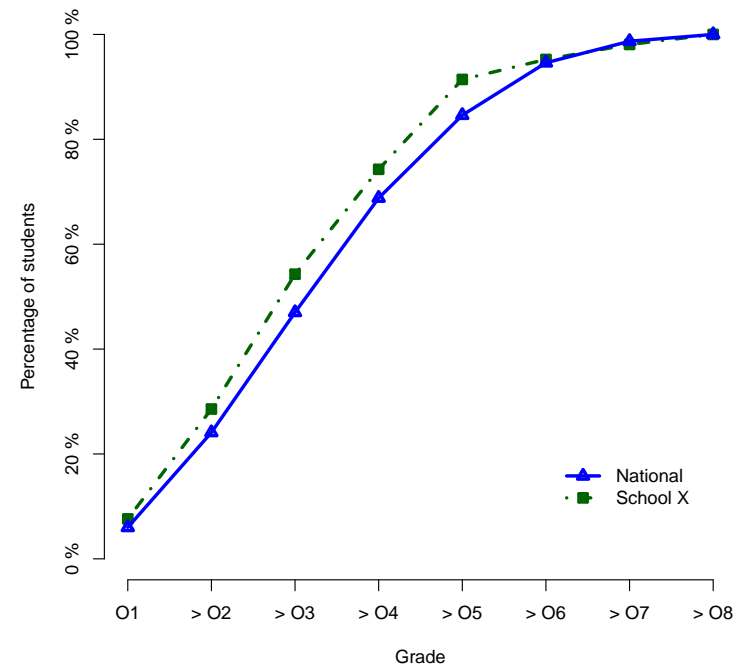
	O1	O2	O3	O4	O5	O6	O7	O8
National	6 %	18 %	23 %	22 %	16 %	9 %	5 %	2 %
School X	8 %	21 %	26 %	20 %	17 %	4 %	3 %	2 %
# Students	8	22	27	21	18	4	3	2

Mathematics  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	33	O3
National	30	O4
School X less National	3 (10%)	1

**At Ordinary Level, the average CAO points received by students in School X in Mathematics was 3 (10%) higher than the national average (30 versus 33) and the median grade was one higher than the national median grade (O3 versus O4). 5% of students received less than 40%, versus 7% nationwide. 105 students did Ordinary Level Mathematics.**

Mathematics OL % of students receiving each grade (Cumulative)



Mathematics FL Distribution of Grades

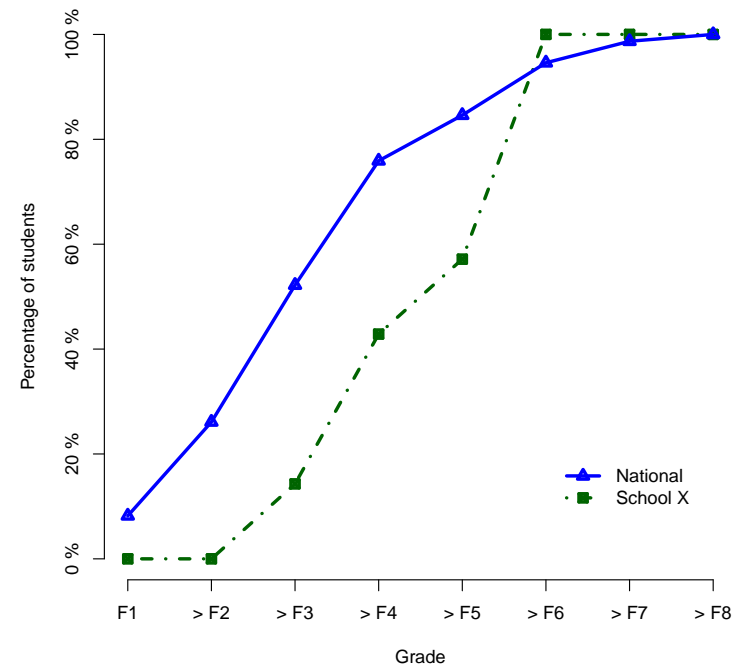
	F1	F2	F3	F4	F5	F6	F7	F8
National	8 %	18 %	26 %	24 %	14 %	6 %	3 %	1 %
School X	0 %	0 %	14 %	29 %	14 %	43 %	0 %	0 %
# Students	0	0	1	2	1	3	0	0

Mathematics  
Median Grade  
Foundation Level

School X	F5
National	F3
School X less National	-2

**At Foundation Level, the median grade was two below the national median grade (F5 versus F3). No students received less than 40%, versus 4% nationwide. 7 students did Foundation Level Mathematics.**

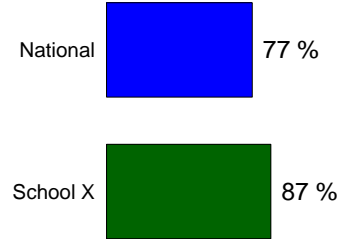
Mathematics FL % of students receiving each grade (Cumulative)



English HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	5 %	15 %	29 %	30 %	15 %	4 %	1 %	0 %
School X	10 %	18 %	32 %	26 %	12 %	2 %	1 %	0 %
# Students	19	36	62	51	23	4	1	0

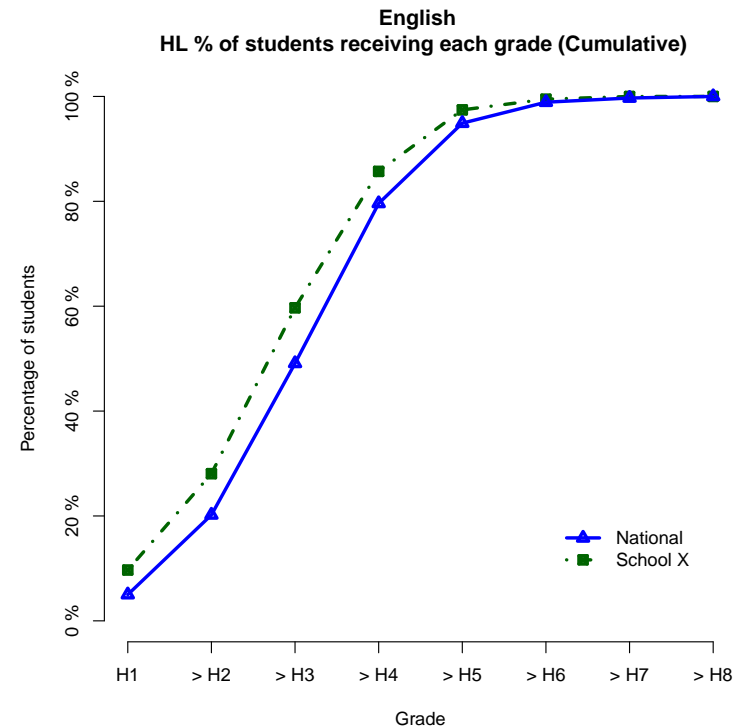
English % doing Higher Level



English Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	75	H3
National	71	H4
School X less National	4 (6%)	1

**The percentage of students doing Higher Level English was 10% greater than the percentage nationwide (87% versus 77%). At Higher Level, the average CAO points received by students in School X in English was 4 (6%) higher than the national average (75 versus 71) and the median grade was one higher than the national median grade (H3 versus H4). 1% of students received less than 40%, versus 1% nationwide. 196 students did Higher Level English.**



English OL Distribution of Grades

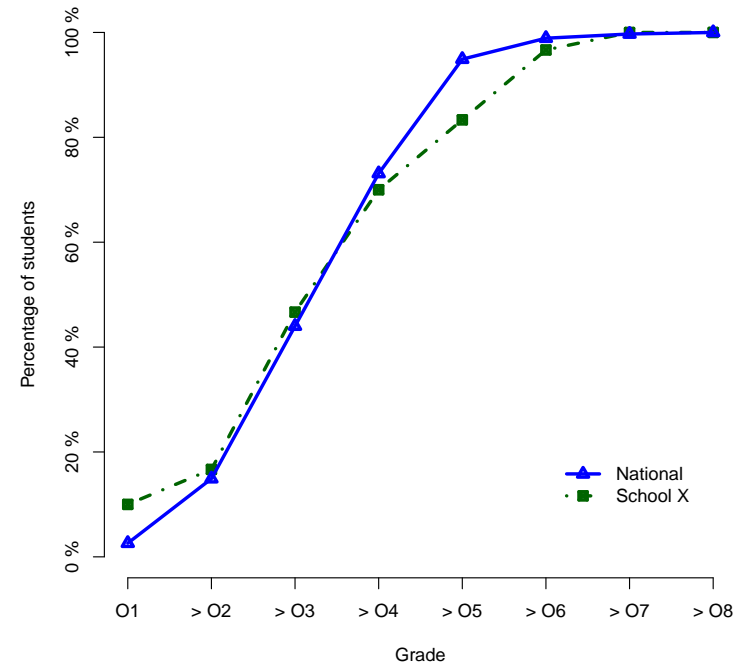
	O1	O2	O3	O4	O5	O6	O7	O8
National	3 %	12 %	29 %	29 %	15 %	7 %	3 %	2 %
School X	10 %	7 %	30 %	23 %	13 %	13 %	3 %	0 %
# Students	3	2	9	7	4	4	1	0

English  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	31	O4
National	30	O4
School X less National	1 (3%)	0

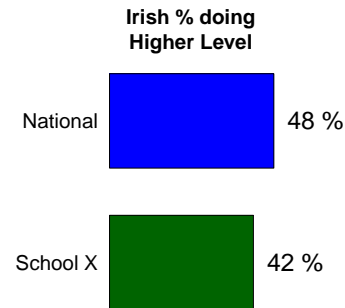
**At Ordinary Level, the average CAO points received by students in School X in English was 1 (3%) higher than the national average (30 versus 31) and the median grade was the same as the national median grade (O4). 3% of students received less than 40%, versus 5% nationwide. 30 students did Ordinary Level English.**

English OL % of students receiving each grade (Cumulative)



Irish HL Distribution of Grades

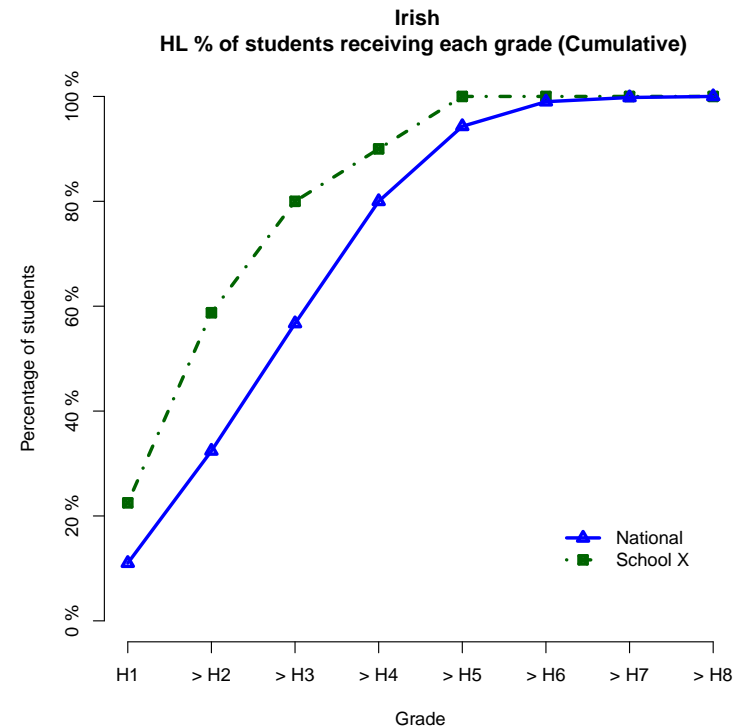
	H1	H2	H3	H4	H5	H6	H7	H8
National	11 %	21 %	24 %	23 %	14 %	5 %	1 %	0 %
School X	22 %	36 %	21 %	10 %	10 %	0 %	0 %	0 %
# Students	18	29	17	8	8	0	0	0



Irish Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	83	H2
National	74	H3
School X less National	9 (12%)	1

**The percentage of students doing Higher Level Irish was 6% less than the percentage nationwide (42% versus 48%). At Higher Level, the average CAO points received by students in School X in Irish was 9 (12%) higher than the national average (83 versus 74) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 1% nationwide. 80 students did Higher Level Irish.**



Irish OL Distribution of Grades

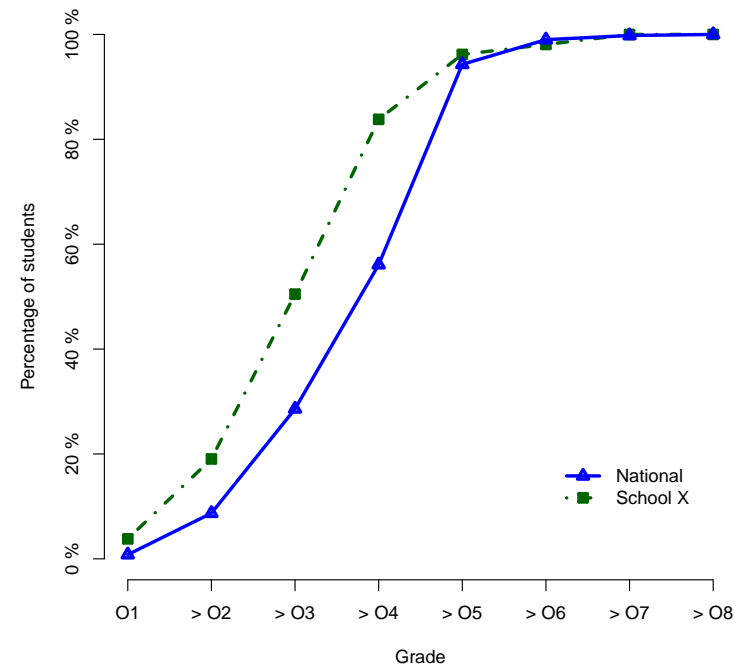
	O1	O2	O3	O4	O5	O6	O7	O8
National	1 %	8 %	20 %	28 %	24 %	13 %	5 %	2 %
School X	4 %	15 %	31 %	33 %	12 %	2 %	2 %	0 %
# Students	4	16	33	35	13	2	2	0

**At Ordinary Level, the average CAO points received by students in School X in Irish was 8 (32%) higher than the national average (25 versus 33) and the median grade was one higher than the national median grade (O3 versus O4). 2% of students received less than 40%, versus 8% nationwide. 105 students did Ordinary Level Irish.**

Irish  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	33	O3
National	25	O4
School X less National	8 (32%)	1

Irish OL % of students receiving each grade (Cumulative)



Irish FL Distribution of Grades

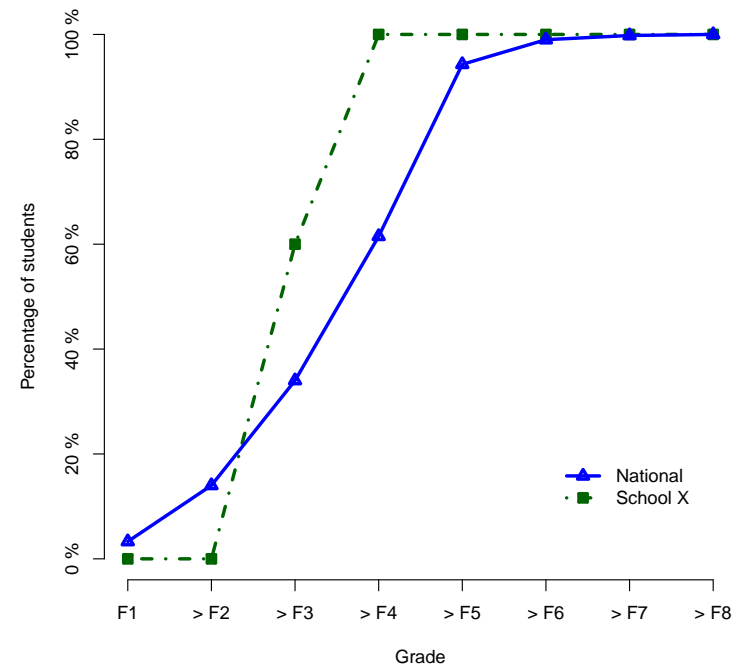
	F1	F2	F3	F4	F5	F6	F7	F8
National	3 %	11 %	20 %	28 %	20 %	12 %	5 %	1 %
School X	0 %	0 %	60 %	40 %	0 %	0 %	0 %	0 %
# Students	0	0	3	2	0	0	0	0

Irish  
Median Grade  
Foundation Level

School X	F3
National	F4
School X less National	1

**At Foundation Level, the median grade was one higher than the national median grade (F3 versus F4). No students received less than 40%, versus 7% nationwide. 5 students did Foundation Level Irish.**

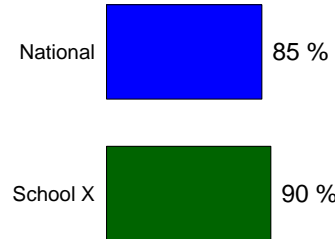
Irish FL % of students receiving each grade (Cumulative)



Biology HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	16 %	17 %	16 %	15 %	13 %	11 %	8 %	5 %
School X	20 %	21 %	15 %	12 %	15 %	10 %	6 %	1 %
# Students	31	33	24	19	24	16	9	1

Biology % doing Higher Level

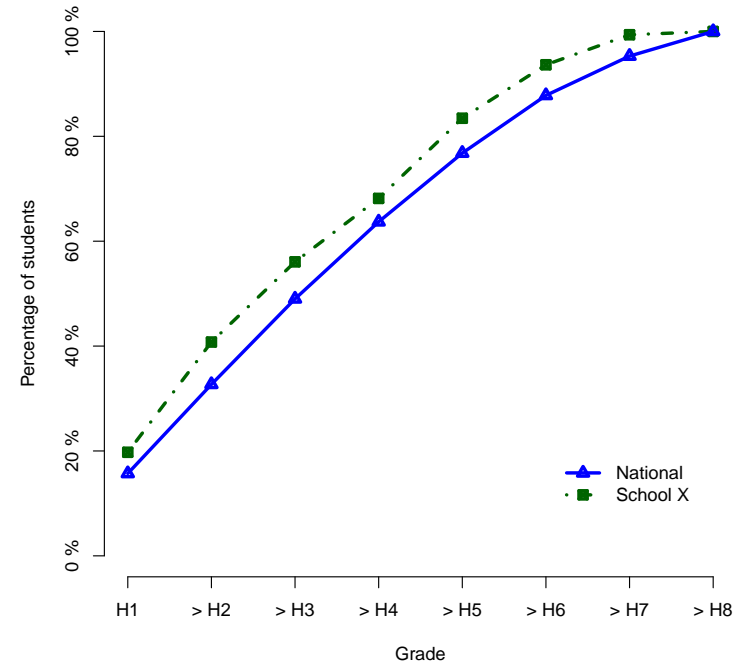


Biology Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	73	H3
National	68	H4
School X less National	5 (7%)	1

**The percentage of students doing Higher Level Biology was 5% greater than the percentage nationwide (90% versus 85%). At Higher Level, the average CAO points received by students in School X in Biology was 5 (7%) higher than the national average (73 versus 68) and the median grade was one higher than the national median grade (H3 versus H4). 6% of students received less than 40%, versus 12% nationwide. 157 students did Higher Level Biology.**

Biology HL % of students receiving each grade (Cumulative)



Biology OL Distribution of Grades

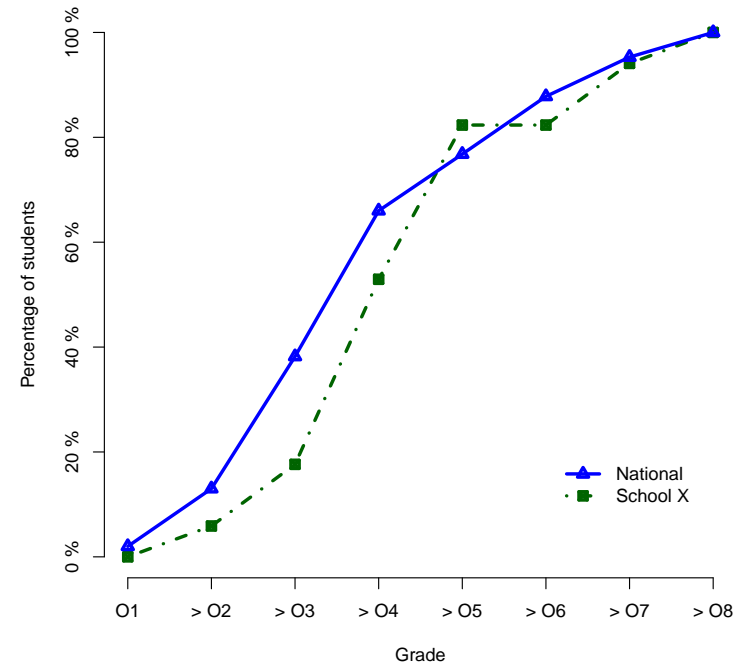
	O1	O2	O3	O4	O5	O6	O7	O8
National	2 %	11 %	25 %	28 %	19 %	9 %	4 %	2 %
School X	0 %	6 %	12 %	35 %	29 %	0 %	12 %	6 %
# Students	0	1	2	6	5	0	2	1

Biology  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	23	O4
National	28	O4
School X less National	-5 (-18%)	0

**At Ordinary Level, the average CAO points received by students in School X in Biology was 5 (18%) below the national average (28 versus 23) and the median grade was the same as the national median grade (O4). 18% of students received less than 40%, versus 6% nationwide. 17 students did Ordinary Level Biology.**

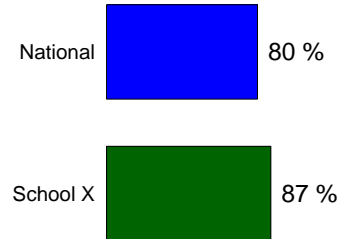
Biology OL % of students receiving each grade (Cumulative)



Spanish HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	13 %	16 %	19 %	21 %	18 %	10 %	3 %	1 %
School X	20 %	18 %	27 %	17 %	16 %	1 %	1 %	0 %
# Students	18	16	24	15	14	1	1	0

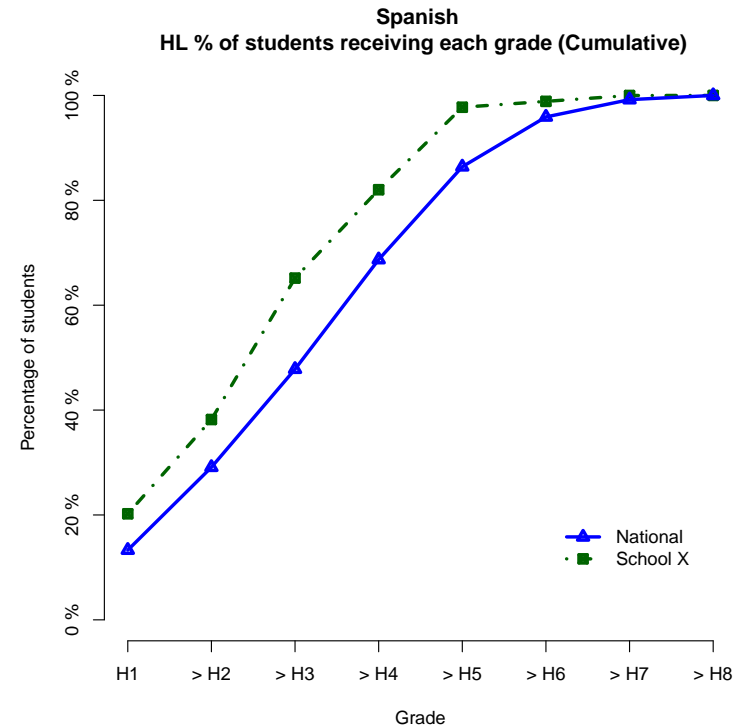
Spanish % doing Higher Level



Spanish Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	78	H3
National	71	H4
School X less National	7 (10%)	1

**The percentage of students doing Higher Level Spanish was 7% greater than the percentage nationwide (87% versus 80%). At Higher Level, the average CAO points received by students in School X in Spanish was 7 (10%) higher than the national average (78 versus 71) and the median grade was one higher than the national median grade (H3 versus H4). 1% of students received less than 40%, versus 4% nationwide. 89 students did Higher Level Spanish.**



Spanish OL Distribution of Grades

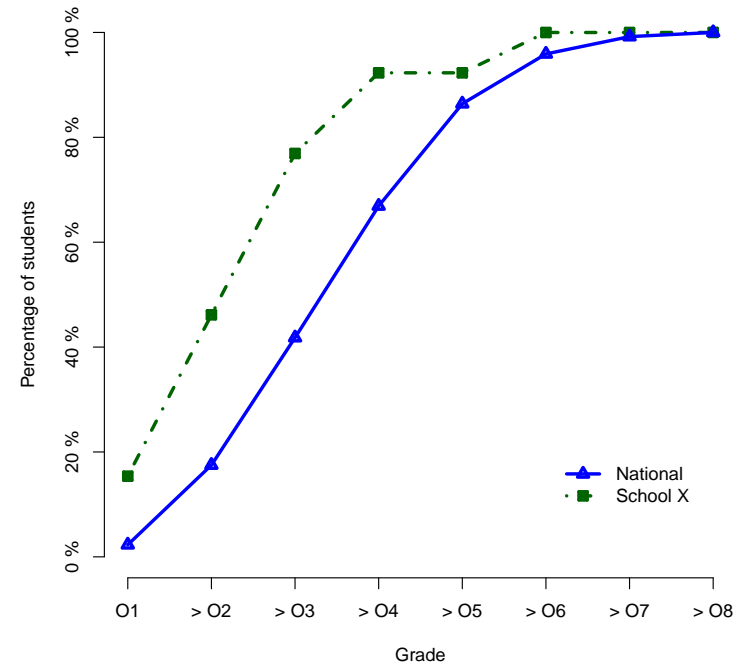
	O1	O2	O3	O4	O5	O6	O7	O8
National	2 %	15 %	24 %	25 %	16 %	11 %	4 %	2 %
School X	15 %	31 %	31 %	15 %	0 %	8 %	0 %	0 %
# Students	2	4	4	2	0	1	0	0

Spanish  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	39	O3
National	29	O4
School X less National	10 (34%)	1

**At Ordinary Level, the average CAO points received by students in School X in Spanish was 10 (34%) higher than the national average (29 versus 39) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 6% nationwide. 13 students did Ordinary Level Spanish.**

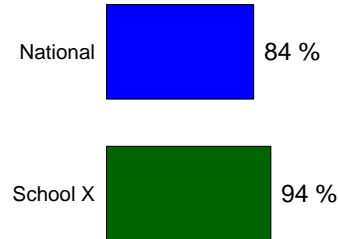
Spanish OL % of students receiving each grade (Cumulative)



Geography HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	8 %	18 %	22 %	22 %	18 %	10 %	2 %	1 %
School X	8 %	27 %	30 %	16 %	12 %	6 %	0 %	2 %
# Students	5	17	19	10	8	4	0	1

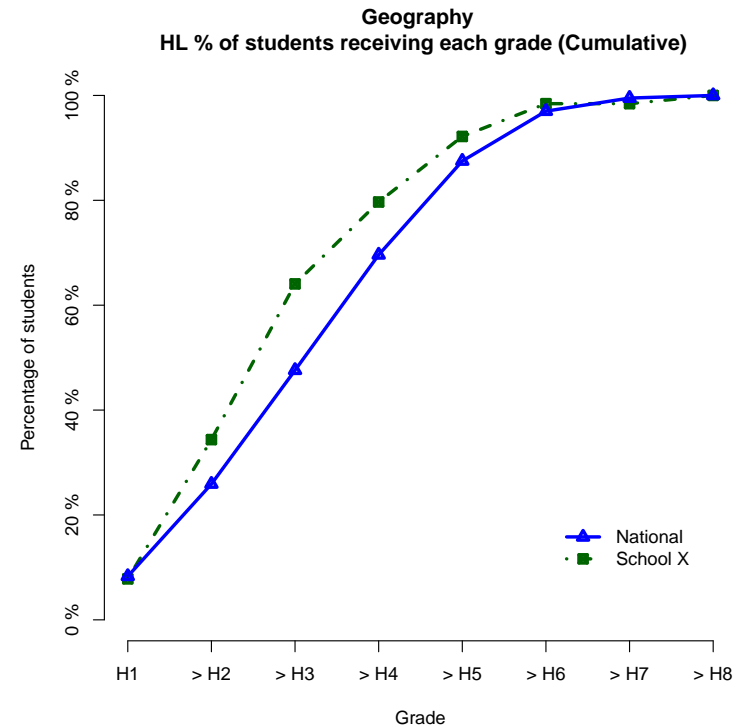
Geography % doing Higher Level



Geography Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	74	H3
National	70	H4
School X less National	4 (6%)	1

**The percentage of students doing Higher Level Geography was 10% greater than the percentage nationwide (94% versus 84%). At Higher Level, the average CAO points received by students in School X in Geography was 4 (6%) higher than the national average (74 versus 70) and the median grade was one higher than the national median grade (H3 versus H4). 2% of students received less than 40%, versus 3% nationwide. 64 students did Higher Level Geography.**



Geography OL Distribution of Grades

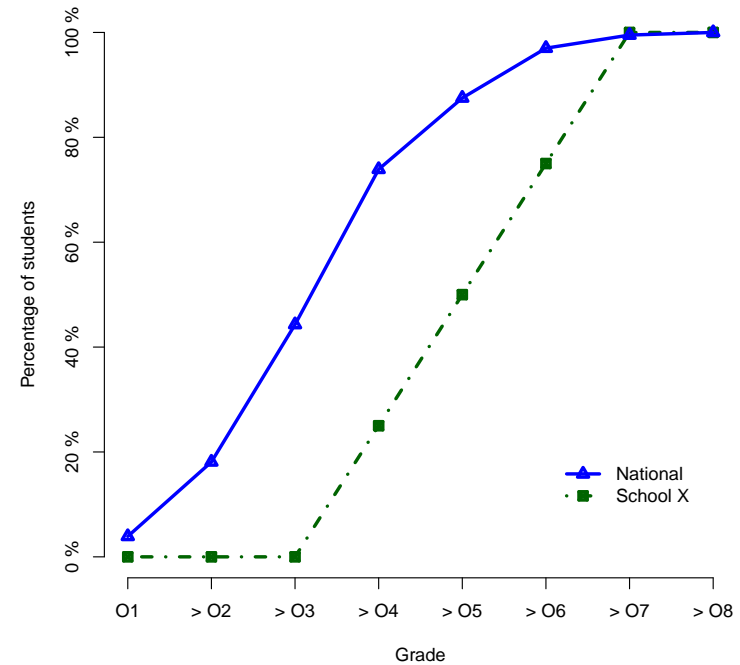
	O1	O2	O3	O4	O5	O6	O7	O8
National	4 %	14 %	26 %	30 %	16 %	8 %	2 %	1 %
School X	0 %	0 %	0 %	25 %	25 %	25 %	25 %	0 %
# Students	0	0	0	1	1	1	1	0

Geography  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	15	O5.5
National	31	O4
School X less National	-16 (-52%)	-1.5

**At Ordinary Level, the average CAO points received by students in School X in Geography was 16 (52%) below the national average (31 versus 15) and the median grade was one and a half below the national median grade (O5.5 versus O4). 25% of students received less than 40%, versus 3% nationwide. 4 students did Ordinary Level Geography.**

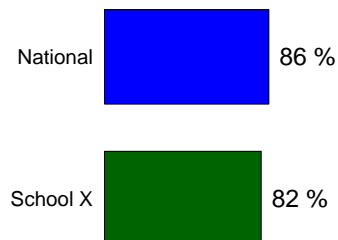
Geography OL % of students receiving each grade (Cumulative)



Chemistry HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	18 %	17 %	15 %	13 %	12 %	10 %	8 %	7 %
School X	20 %	16 %	20 %	11 %	11 %	11 %	9 %	2 %
# Students	9	7	9	5	5	5	4	1

Chemistry % doing Higher Level

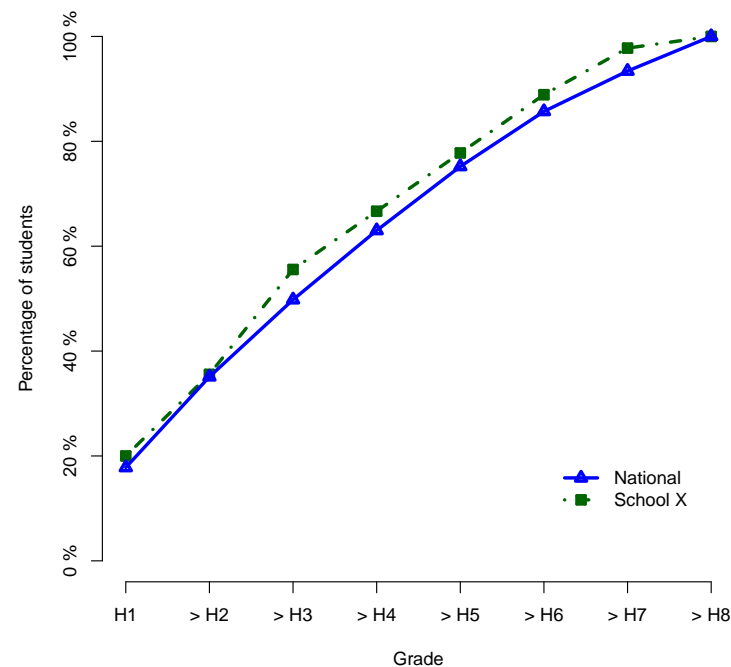


Chemistry Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	71	H3
National	67	H4
School X less National	4 (6%)	1

**The percentage of students doing Higher Level Chemistry was 4% less than the percentage nationwide (82% versus 86%). At Higher Level, the average CAO points received by students in School X in Chemistry was 4 (6%) higher than the national average (71 versus 67) and the median grade was one higher than the national median grade (H3 versus H4). 11% of students received less than 40%, versus 14% nationwide. 45 students did Higher Level Chemistry.**

Chemistry HL % of students receiving each grade (Cumulative)



Chemistry OL Distribution of Grades

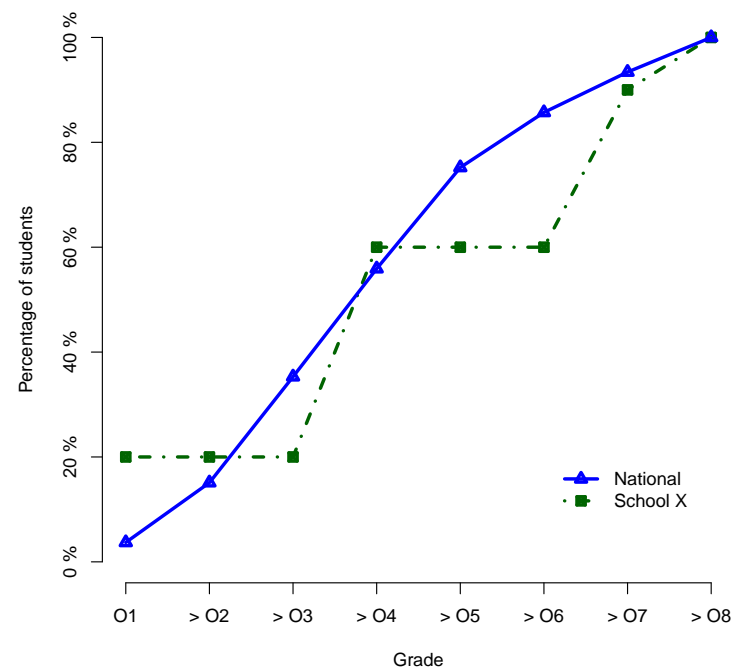
	O1	O2	O3	O4	O5	O6	O7	O8
National	4 %	11 %	20 %	21 %	16 %	13 %	7 %	8 %
School X	20 %	0 %	0 %	40 %	0 %	0 %	30 %	10 %
# Students	2	0	0	4	0	0	3	1

Chemistry  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	22	O4
National	25	O4
School X less National	-3 (-12%)	0

**At Ordinary Level, the average CAO points received by students in School X in Chemistry was 3 (12%) below the national average (25 versus 22) and the median grade was the same as the national median grade (O4). 40% of students received less than 40%, versus 15% nationwide. 10 students did Ordinary Level Chemistry.**

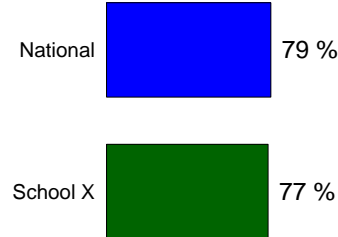
Chemistry OL % of students receiving each grade (Cumulative)



History HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	13 %	19 %	22 %	21 %	13 %	8 %	3 %	1 %
School X	10 %	15 %	34 %	15 %	17 %	10 %	0 %	0 %
# Students	4	6	14	6	7	4	0	0

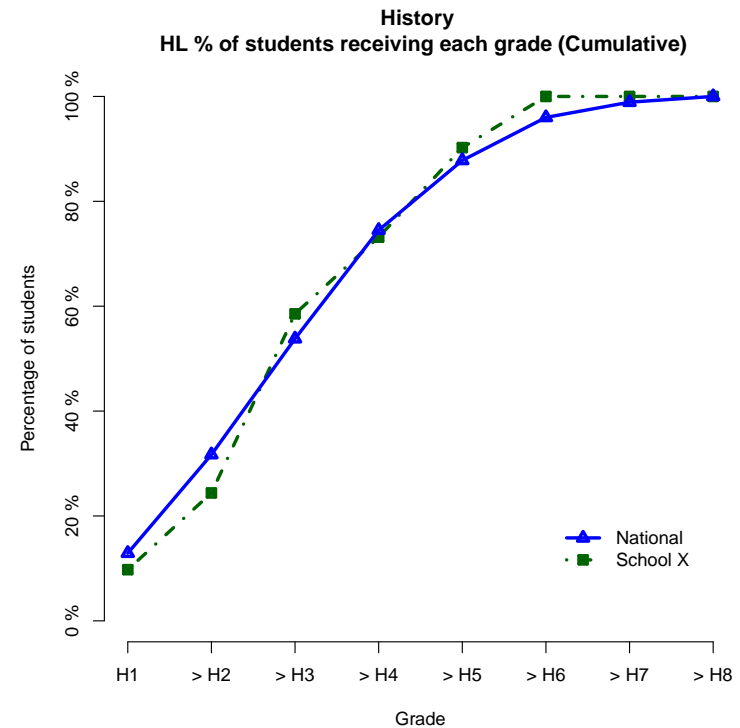
History % doing Higher Level



History Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	73	H3
National	72	H3
School X less National	1 (1%)	0

**The percentage of students doing Higher Level History was 2% less than the percentage nationwide (77% versus 79%). At Higher Level, the average CAO points received by students in School X in History was 1 (1%) higher than the national average (73 versus 72) and the median grade was the same as the national median grade (H3). No students received less than 40%, versus 4% nationwide. 41 students did Higher Level History.**



History OL Distribution of Grades

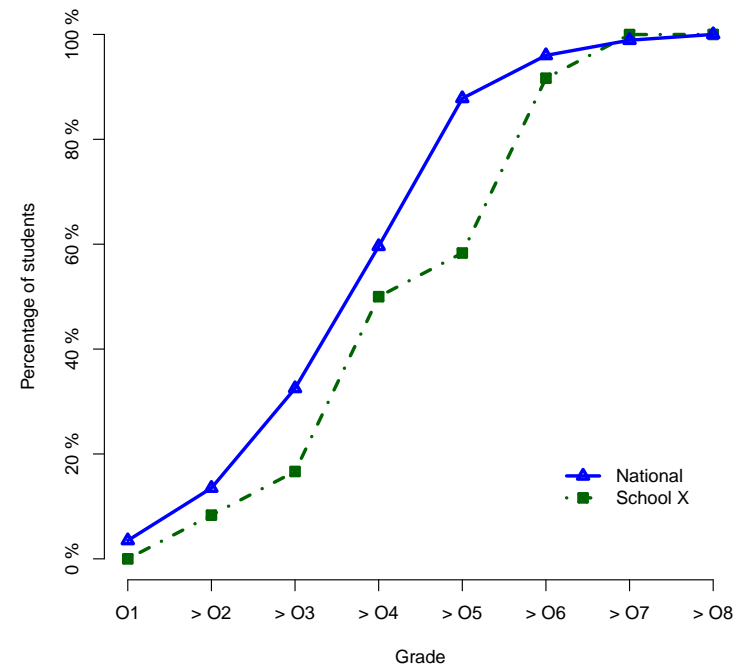
	O1	O2	O3	O4	O5	O6	O7	O8
National	4 %	10 %	19 %	27 %	24 %	10 %	5 %	1 %
School X	0 %	8 %	8 %	33 %	8 %	33 %	8 %	0 %
# Students	0	1	1	4	1	4	1	0

History  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	22	O4.5
National	27	O4
School X less National	-5 (-19%)	-0.5

**At Ordinary Level, the average CAO points received by students in School X in History was 5 (19%) below the national average (27 versus 22) and the median grade was 0.5 below the national median grade (O4.5 versus O4). 8% of students received less than 40%, versus 6% nationwide. 12 students did Ordinary Level History.**

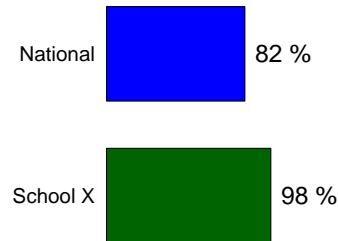
History OL % of students receiving each grade (Cumulative)



Home Economics HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	11 %	22 %	22 %	20 %	15 %	7 %	2 %	1 %
School X	25 %	17 %	31 %	19 %	4 %	4 %	0 %	0 %
# Students	12	8	15	9	2	2	0	0

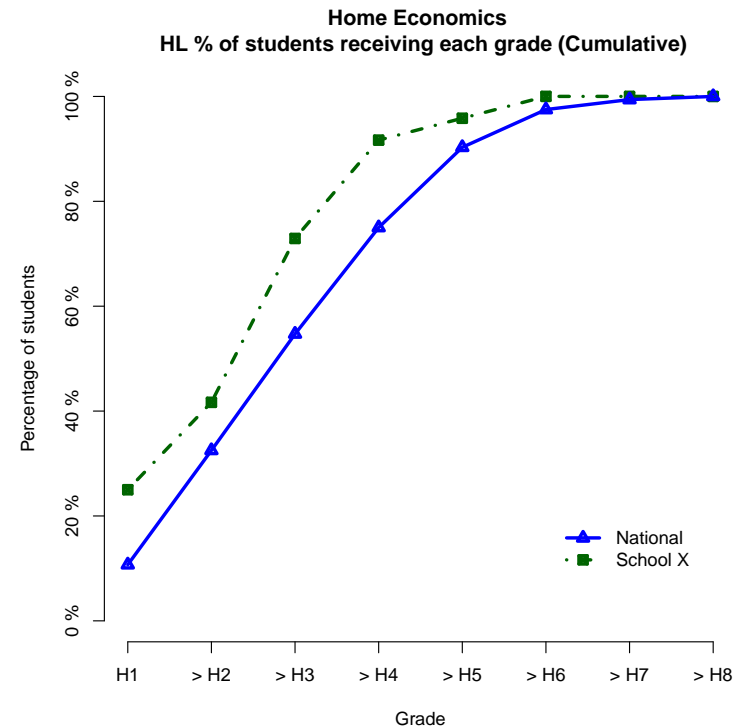
Home Economics % doing Higher Level



Home Economics Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	80	H3
National	73	H3
School X less National	7 (10%)	0

**The percentage of students doing Higher Level Home Economics was 16% greater than the percentage nationwide (98% versus 82%). At Higher Level, the average CAO points received by students in School X in Home Economics was 7 (10%) higher than the national average (80 versus 73) and the median grade was the same as the national median grade (H3). No students received less than 40%, versus 2% nationwide. 48 students did Higher Level Home Economics.**



Home Economics OL Distribution of Grades

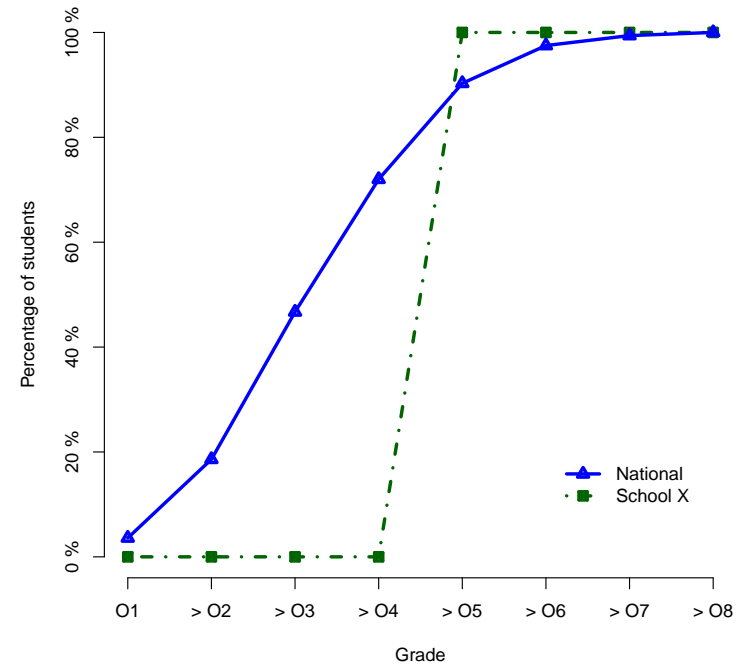
	O1	O2	O3	O4	O5	O6	O7	O8
National	4 %	15 %	28 %	25 %	17 %	6 %	3 %	1 %
School X	0 %	0 %	0 %	0 %	100 %	0 %	0 %	0 %
# Students	0	0	0	0	1	0	0	0

Home Economics  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	20	O5
National	31	O4
School X less National	-11 (-35%)	-1

**At Ordinary Level, the average CAO points received by students in School X in Home Economics was 11 (35%) below the national average (31 versus 20) and the median grade was one below the national median grade (O5 versus O4). No students received less than 40%, versus 4% nationwide. 1 student did Ordinary Level Home Economics.**

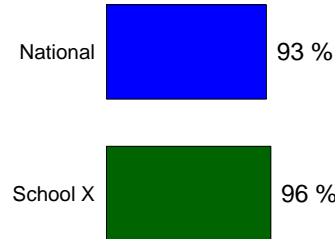
Home Economics OL % of students receiving each grade (Cumulative)



Physical Education HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	8 %	28 %	29 %	20 %	9 %	4 %	1 %	1 %
School X	9 %	30 %	38 %	11 %	4 %	6 %	0 %	2 %
# Students	4	14	18	5	2	3	0	1

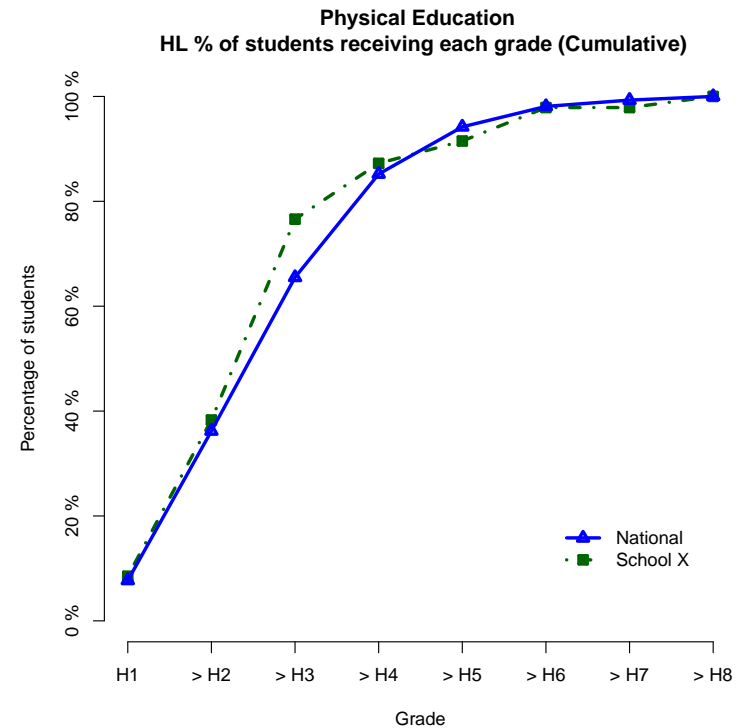
Physical Education % doing Higher Level



Physical Education Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	77	H3
National	76	H3
School X less National	1 (1%)	0

**The percentage of students doing Higher Level Physical Education was 3% greater than the percentage nationwide (96% versus 93%). At Higher Level, the average CAO points received by students in School X in Physical Education was 1 (1%) higher than the national average (77 versus 76) and the median grade was the same as the national median grade (H3). 2% of students received less than 40%, versus 2% nationwide. 47 students did Higher Level Physical Education.**



Physical Education OL Distribution of Grades

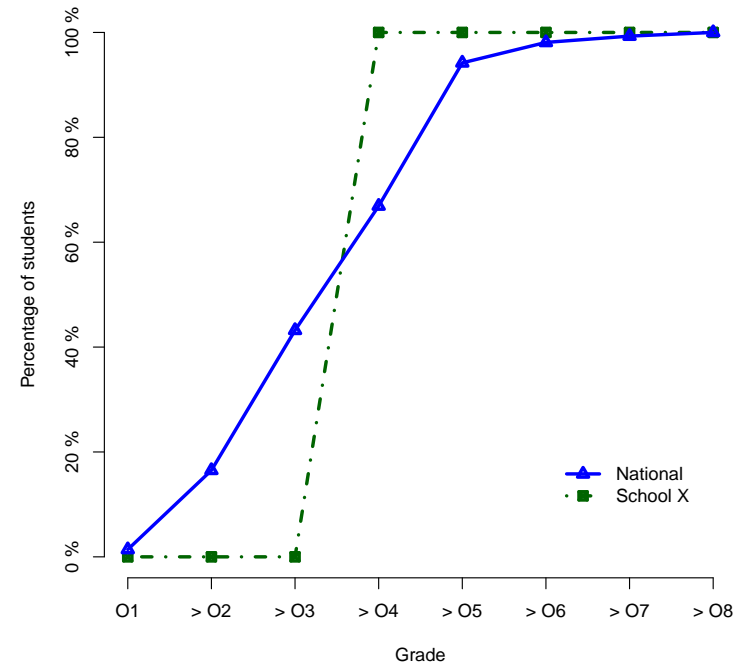
	O1	O2	O3	O4	O5	O6	O7	O8
National	1 %	15 %	27 %	24 %	13 %	9 %	7 %	4 %
School X	0 %	0 %	0 %	100 %	0 %	0 %	0 %	0 %
# Students	0	0	0	2	0	0	0	0

Physical Education  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	28	O4
National	28	O4
School X less National	0 (0%)	0

**At Ordinary Level, the average CAO points received by students in School X in Physical Education was the same as the average points received nationwide (28) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 11% nationwide. 2 students did Ordinary Level Physical Education.**

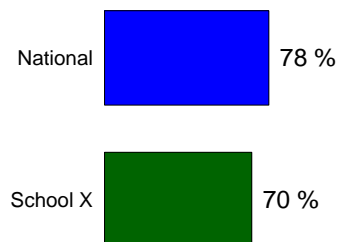
Physical Education OL % of students receiving each grade (Cumulative)



French HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	12 %	17 %	20 %	22 %	18 %	9 %	2 %	0 %
School X	7 %	23 %	17 %	27 %	7 %	20 %	0 %	0 %
# Students	2	7	5	8	2	6	0	0

French % doing Higher Level

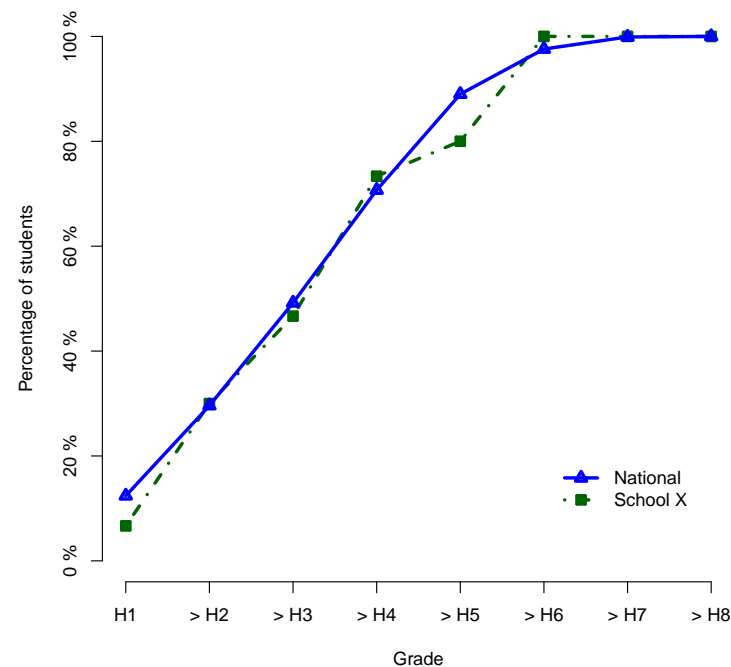


French Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	71	H4
National	72	H4
School X less National	-1 (-1%)	0

**The percentage of students doing Higher Level French was 8% less than the percentage nationwide (70% versus 78%). At Higher Level, the average CAO points received by students in School X in French was 1 (1%) below the national average (71 versus 72) and the median grade was the same as the national median grade (H4). No students received less than 40%, versus 3% nationwide. 30 students did Higher Level French.**

French HL % of students receiving each grade (Cumulative)



French OL Distribution of Grades

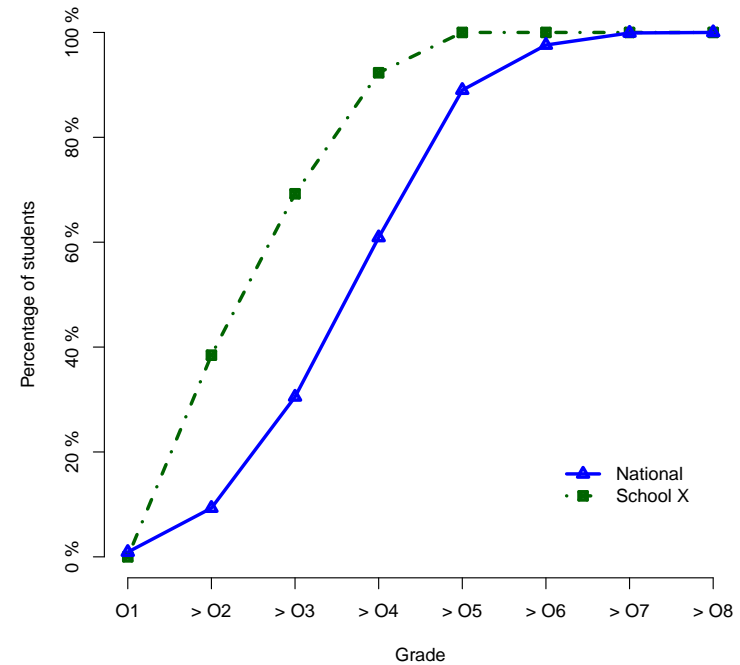
	O1	O2	O3	O4	O5	O6	O7	O8
National	1 %	8 %	21 %	30 %	23 %	11 %	4 %	1 %
School X	0 %	38 %	31 %	23 %	8 %	0 %	0 %	0 %
# Students	0	5	4	3	1	0	0	0

French  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	37	O3
National	27	O4
School X less National	10 (37%)	1

**At Ordinary Level, the average CAO points received by students in School X in French was 10 (37%) higher than the national average (27 versus 37) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 5% nationwide. 13 students did Ordinary Level French.**

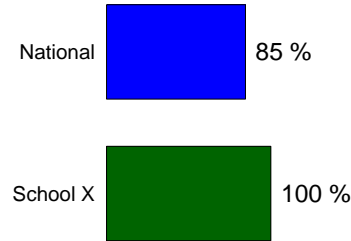
French OL % of students receiving each grade (Cumulative)



Business HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	10 %	18 %	17 %	16 %	15 %	13 %	8 %	3 %
School X	19 %	19 %	26 %	21 %	2 %	12 %	0 %	2 %
# Students	8	8	11	9	1	5	0	1

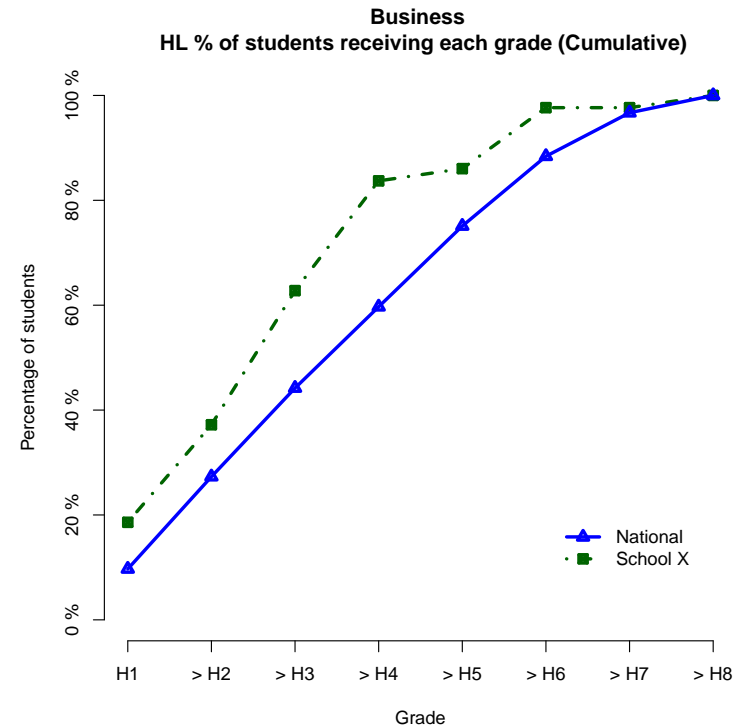
Business % doing Higher Level



Business Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	75	H3
National	66	H4
School X less National	9 (14%)	1

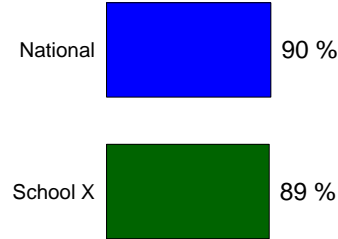
**The percentage of students doing Higher Level Business was 15% greater than the percentage nationwide (100% versus 85%). At Higher Level, the average CAO points received by students in School X in Business was 9 (14%) higher than the national average (75 versus 66) and the median grade was one higher than the national median grade (H3 versus H4). 2% of students received less than 40%, versus 12% nationwide. 43 students did Higher Level Business.**



Economics HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	8 %	25 %	25 %	20 %	12 %	7 %	3 %	1 %
School X	6 %	22 %	31 %	16 %	16 %	6 %	3 %	0 %
# Students	2	7	10	5	5	2	1	0

Economics % doing Higher Level

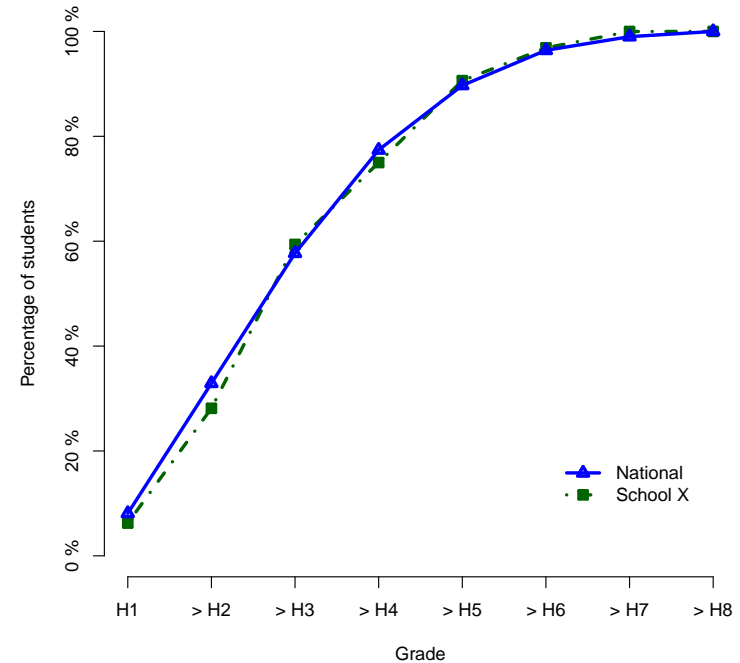


Economics Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	73	H3
National	73	H3
School X less National	0 (0%)	0

**The percentage of students doing Higher Level Economics was 1% less than the percentage nationwide (89% versus 90%). At Higher Level, the average CAO points received by students in School X in Economics was the same as the average points received nationwide (73) and the median grade was the same as the national median grade (H3). 3% of students received less than 40%, versus 4% nationwide. 32 students did Higher Level Economics.**

Economics HL % of students receiving each grade (Cumulative)



Economics OL Distribution of Grades

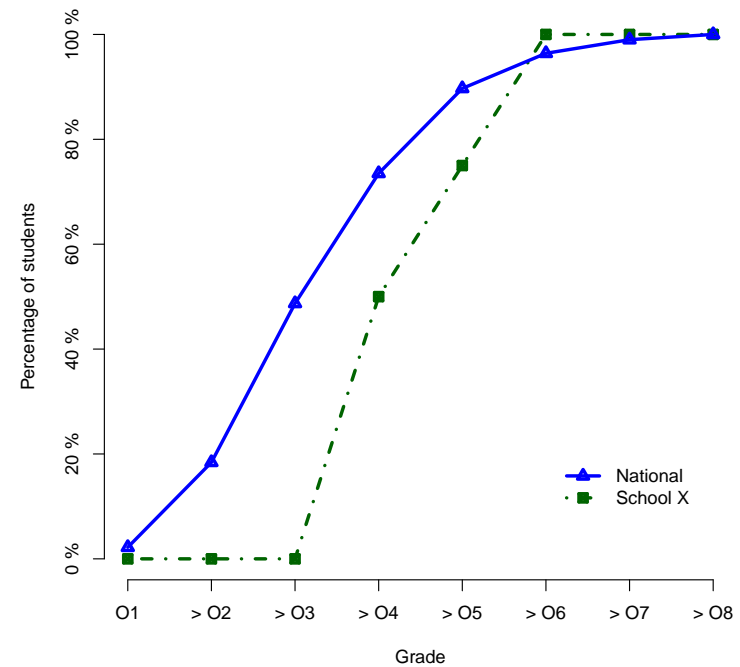
	O1	O2	O3	O4	O5	O6	O7	O8
National	2 %	16 %	30 %	25 %	14 %	8 %	2 %	3 %
School X	0 %	0 %	0 %	50 %	25 %	25 %	0 %	0 %
# Students	0	0	0	2	1	1	0	0

Economics  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	22	O4.5
National	31	O4
School X less National	-9 (-29%)	-0.5

**At Ordinary Level, the average CAO points received by students in School X in Economics was 9 (29%) below the national average (31 versus 22) and the median grade was 0.5 below the national median grade (O4.5 versus O4). No students received less than 40%, versus 5% nationwide. 4 students did Ordinary Level Economics.**

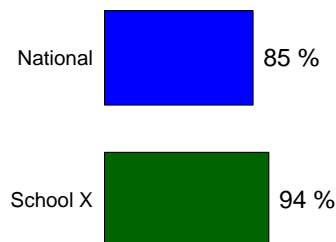
Economics OL % of students receiving each grade (Cumulative)



Physics HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	19 %	18 %	15 %	14 %	13 %	10 %	7 %	4 %
School X	38 %	16 %	22 %	12 %	6 %	6 %	0 %	0 %
# Students	12	5	7	4	2	2	0	0

Physics % doing Higher Level

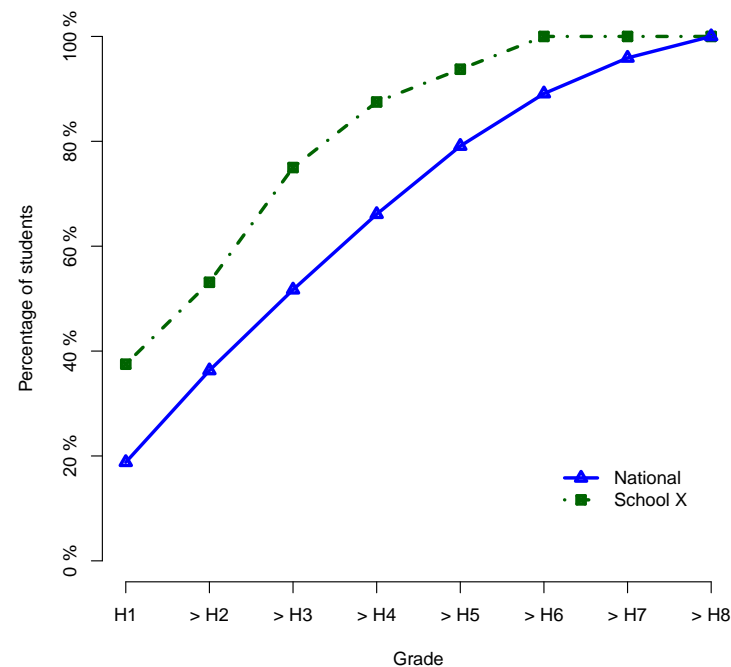


Physics Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	83	H2
National	70	H3
School X less National	13 (19%)	1

**The percentage of students doing Higher Level Physics was 9% greater than the percentage nationwide (94% versus 85%). At Higher Level, the average CAO points received by students in School X in Physics was 13 (19%) higher than the national average (83 versus 70) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 11% nationwide. 32 students did Higher Level Physics.**

Physics HL % of students receiving each grade (Cumulative)



Physics OL Distribution of Grades

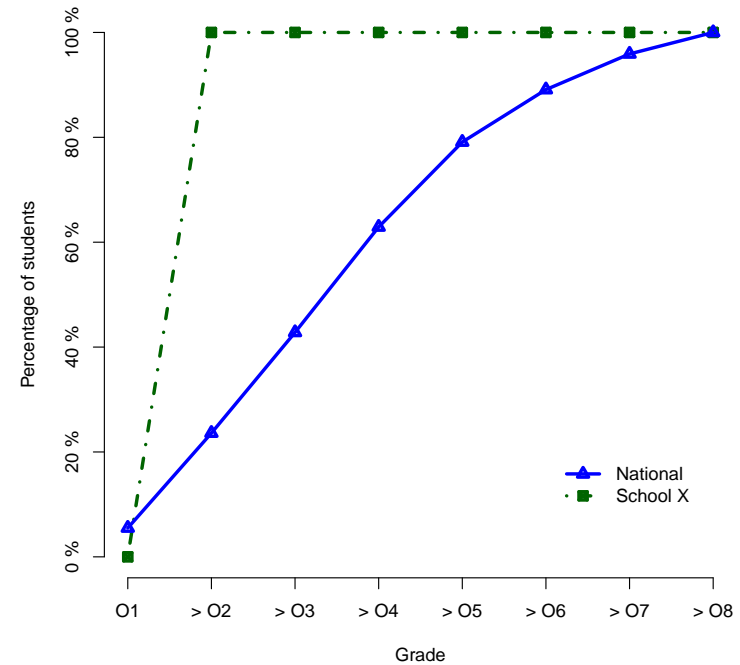
	O1	O2	O3	O4	O5	O6	O7	O8
National	6 %	18 %	19 %	20 %	14 %	9 %	6 %	8 %
School X	0 %	100 %	0 %	0 %	0 %	0 %	0 %	0 %
# Students	0	2	0	0	0	0	0	0

Physics  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	46	O2
National	28	O4
School X less National	18 (64%)	2

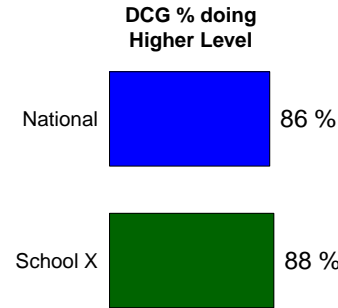
**At Ordinary Level, the average CAO points received by students in School X in Physics was 18 (64%) higher than the national average (28 versus 46) and the median grade was two higher than the national median grade (O2 versus O4). No students received less than 40%, versus 14% nationwide. 2 students did Ordinary Level Physics.**

Physics OL % of students receiving each grade (Cumulative)



DCG HL Distribution of Grades

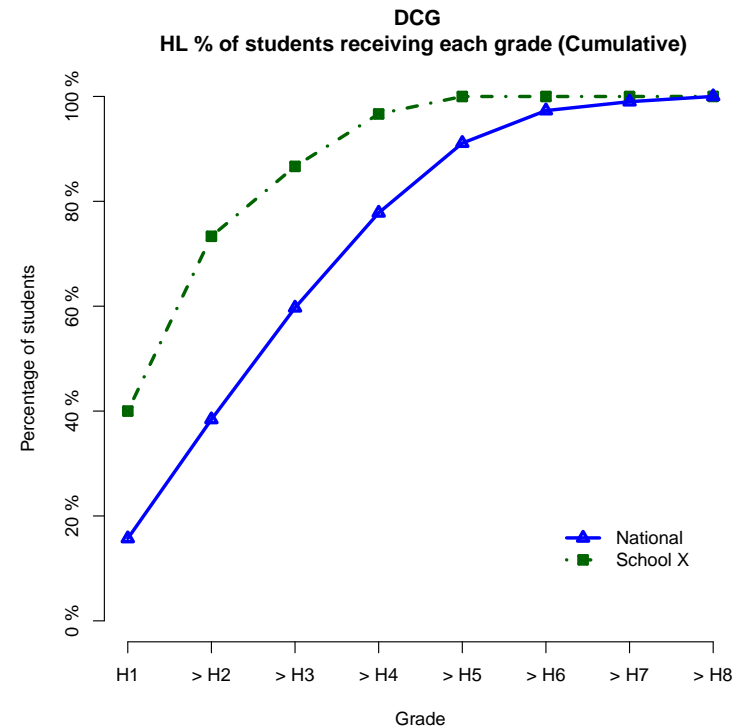
	H1	H2	H3	H4	H5	H6	H7	H8
National	16 %	23 %	21 %	18 %	13 %	6 %	2 %	1 %
School X	40 %	33 %	13 %	10 %	3 %	0 %	0 %	0 %
# Students	12	10	4	3	1	0	0	0



DCG Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	88	H2
National	75	H3
School X less National	13 (17%)	1

**The percentage of students doing Higher Level DCG was 2% greater than the percentage nationwide (88% versus 86%). At Higher Level, the average CAO points received by students in School X in DCG was 13 (17%) higher than the national average (88 versus 75) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 3% nationwide. 30 students did Higher Level DCG.**



DCG OL Distribution of Grades

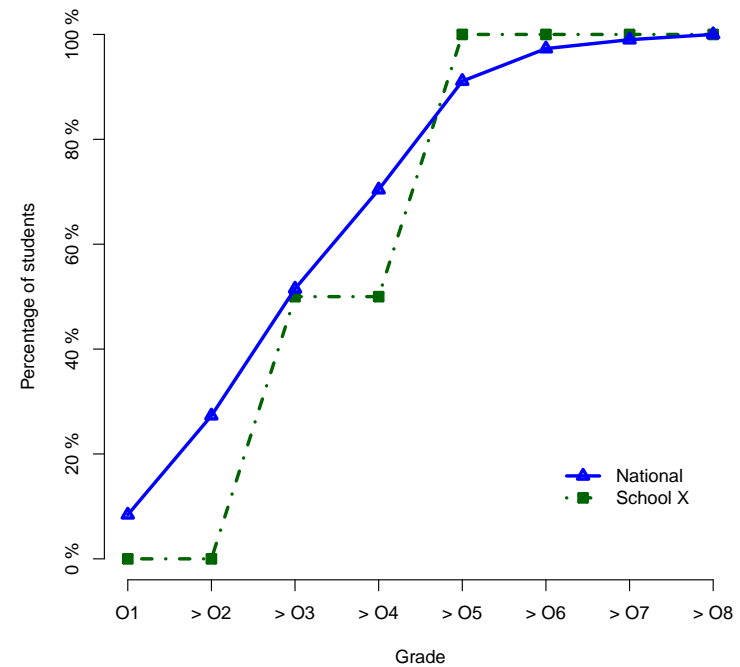
	O1	O2	O3	O4	O5	O6	O7	O8
National	8 %	19 %	24 %	19 %	13 %	8 %	5 %	4 %
School X	0 %	0 %	50 %	0 %	50 %	0 %	0 %	0 %
# Students	0	0	2	0	2	0	0	0

DCG  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	28	O4
National	31	O3
School X less National	-3 (-10%)	-1

**At Ordinary Level, the average CAO points received by students in School X in DCG was 3 (10%) below the national average (31 versus 28) and the median grade was one below the national median grade (O4 versus O3). No students received less than 40%, versus 9% nationwide. 4 students did Ordinary Level DCG.**

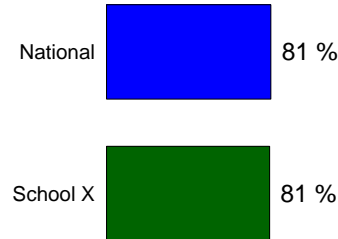
DCG OL % of students receiving each grade (Cumulative)



German HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	14 %	18 %	18 %	19 %	16 %	10 %	4 %	1 %
School X	4 %	4 %	20 %	36 %	24 %	8 %	0 %	4 %
# Students	1	1	5	9	6	2	0	1

German % doing Higher Level

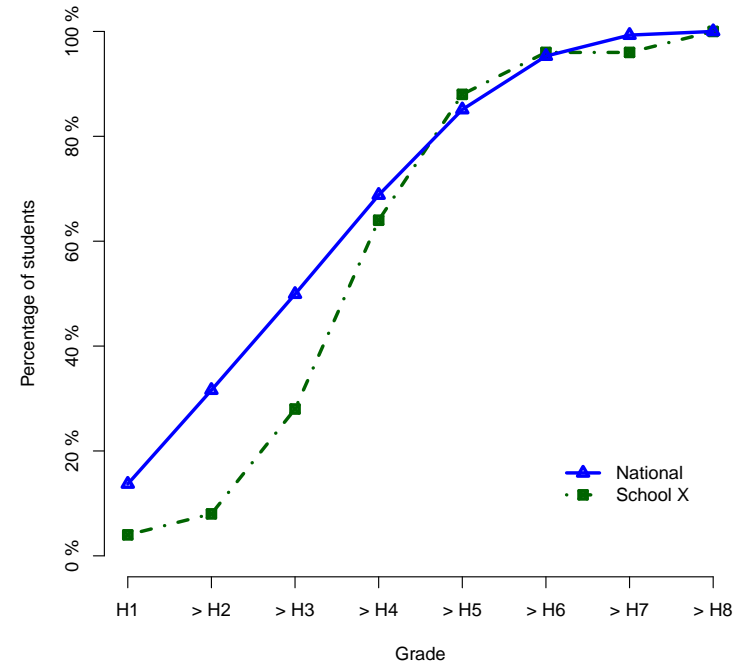


German Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	64	H4
National	71	H4
School X less National	-7 (-10%)	0

**The percentage of students doing Higher Level German was the same as the percentage nationwide (81%). At Higher Level, the average CAO points received by students in School X in German was 7 (10%) below the national average (64 versus 71) and the median grade was the same as the national median grade (H4). 4% of students received less than 40%, versus 5% nationwide. 25 students did Higher Level German.**

German HL % of students receiving each grade (Cumulative)



German OL Distribution of Grades

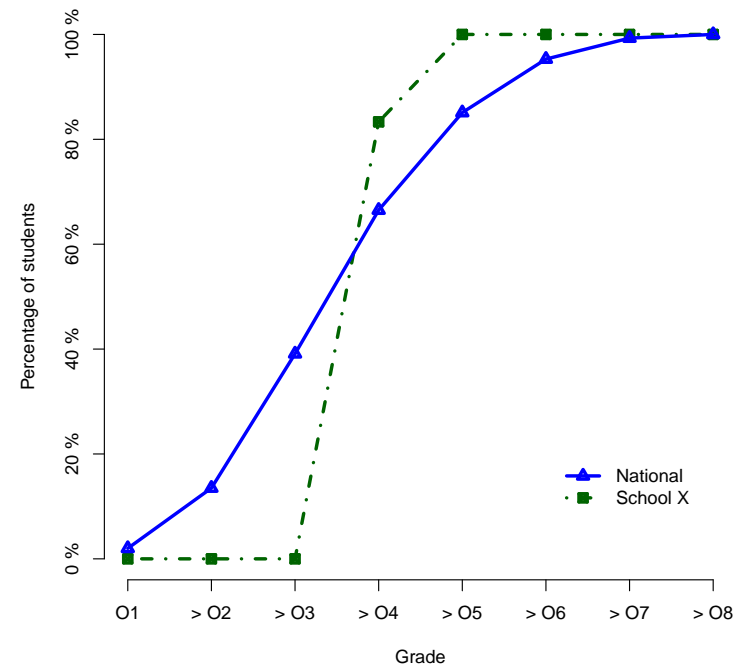
	O1	O2	O3	O4	O5	O6	O7	O8
National	2 %	12 %	26 %	27 %	19 %	10 %	3 %	2 %
School X	0 %	0 %	0 %	83 %	17 %	0 %	0 %	0 %
# Students	0	0	0	5	1	0	0	0

German  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	27	O4
National	29	O4
School X less National	-2 (-7%)	0

**At Ordinary Level, the average CAO points received by students in School X in German was 2 (7%) below the national average (29 versus 27) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 4% nationwide. 6 students did Ordinary Level German.**

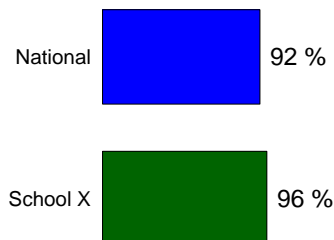
German OL % of students receiving each grade (Cumulative)



Construction Studies HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	7 %	22 %	26 %	22 %	14 %	5 %	2 %	1 %
School X	29 %	33 %	8 %	17 %	12 %	0 %	0 %	0 %
# Students	7	8	2	4	3	0	0	0

Construction Studies % doing Higher Level

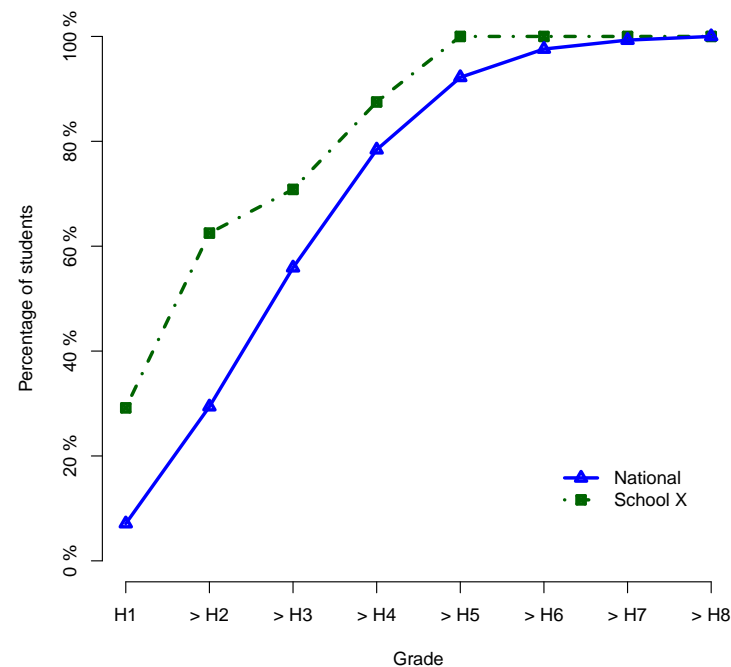


Construction Studies Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	83	H2
National	73	H3
School X less National	10 (14%)	1

**The percentage of students doing Higher Level Construction Studies was 4% greater than the percentage nationwide (96% versus 92%). At Higher Level, the average CAO points received by students in School X in Construction Studies was 10 (14%) higher than the national average (83 versus 73) and the median grade was one higher than the national median grade (H2 versus H3). No students received less than 40%, versus 2% nationwide. 24 students did Higher Level Construction Studies.**

Construction Studies HL % of students receiving each grade (Cumulative)



Construction Studies OL Distribution of Grades

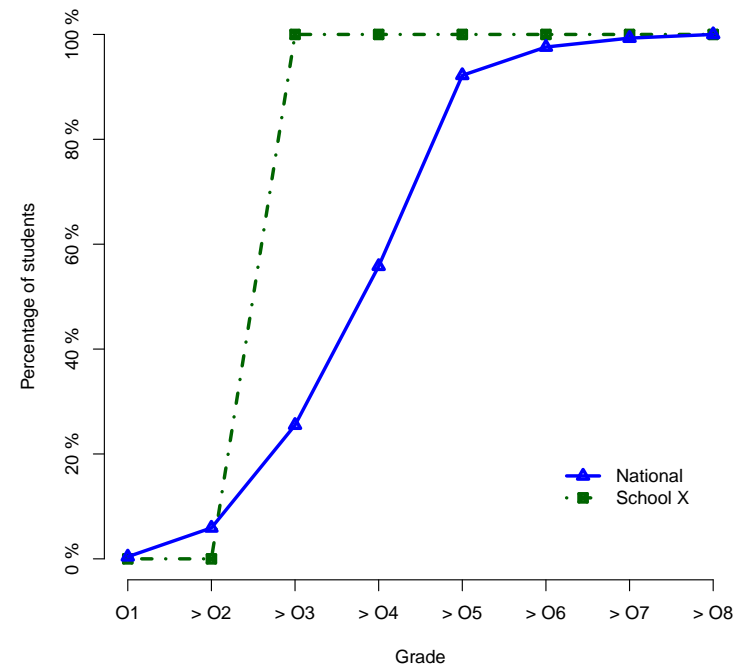
	O1	O2	O3	O4	O5	O6	O7	O8
National	0 %	6 %	20 %	30 %	20 %	11 %	7 %	7 %
School X	0 %	0 %	100 %	0 %	0 %	0 %	0 %	0 %
# Students	0	0	1	0	0	0	0	0

Construction Studies  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	37	O3
National	24	O4
School X less National	13 (54%)	1

**At Ordinary Level, the average CAO points received by students in School X in Construction Studies was 13 (54%) higher than the national average (24 versus 37) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 13% nationwide. 1 students did Ordinary Level Construction Studies.**

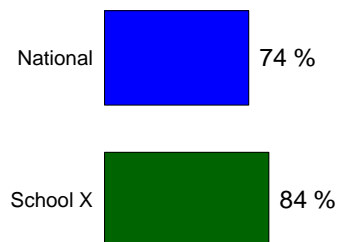
Construction Studies OL % of students receiving each grade (Cumulative)



Accounting HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	18 %	22 %	16 %	13 %	11 %	8 %	7 %	6 %
School X	19 %	38 %	12 %	0 %	6 %	19 %	6 %	0 %
# Students	3	6	2	0	1	3	1	0

Accounting % doing Higher Level

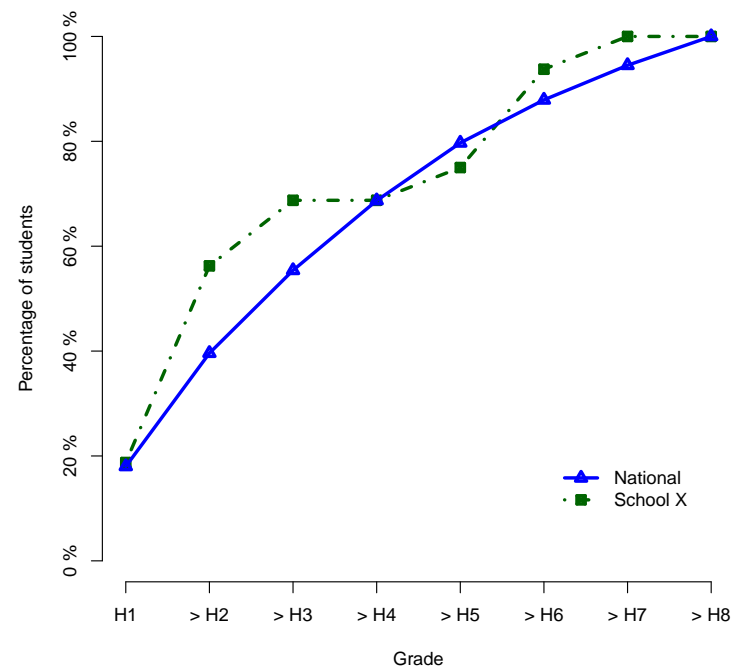


Accounting Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	76	H2
National	70	H3
School X less National	6 (9%)	1

**The percentage of students doing Higher Level Accounting was 10% greater than the percentage nationwide (84% versus 74%). At Higher Level, the average CAO points received by students in School X in Accounting was 6 (9%) higher than the national average (76 versus 70) and the median grade was one higher than the national median grade (H2 versus H3). 6% of students received less than 40%, versus 12% nationwide. 16 students did Higher Level Accounting.**

Accounting HL % of students receiving each grade (Cumulative)



Accounting OL Distribution of Grades

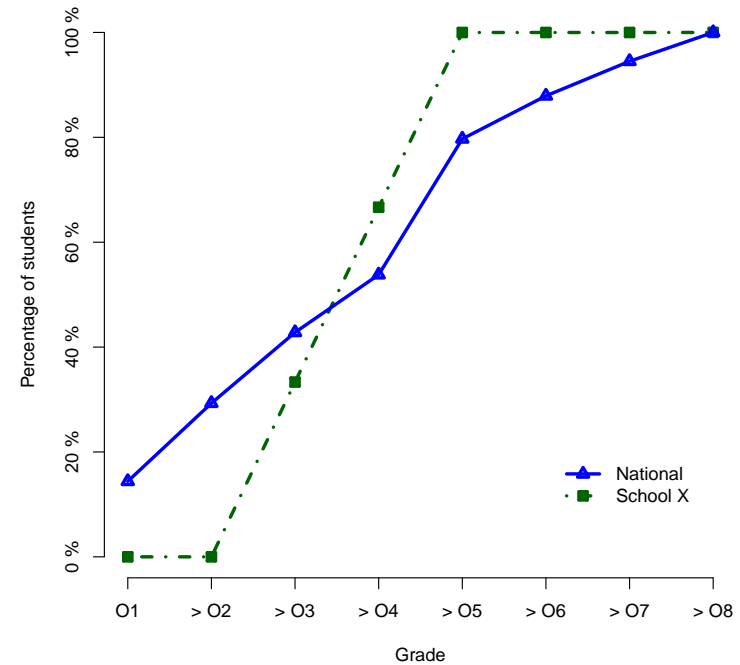
	O1	O2	O3	O4	O5	O6	O7	O8
National	14 %	15 %	14 %	11 %	11 %	11 %	8 %	16 %
School X	0 %	0 %	33 %	33 %	33 %	0 %	0 %	0 %
# Students	0	0	1	1	1	0	0	0

Accounting  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	28	O4
National	26	O4
School X less National	2 (8%)	0

**At Ordinary Level, the average CAO points received by students in School X in Accounting was 2 (8%) higher than the national average (26 versus 28) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 24% nationwide. 3 students did Ordinary Level Accounting.**

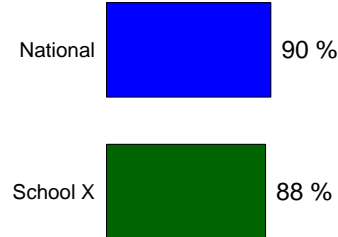
Accounting OL % of students receiving each grade (Cumulative)



Engineering HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	12 %	23 %	26 %	22 %	12 %	4 %	1 %	1 %
School X	50 %	29 %	14 %	0 %	7 %	0 %	0 %	0 %
# Students	7	4	2	0	1	0	0	0

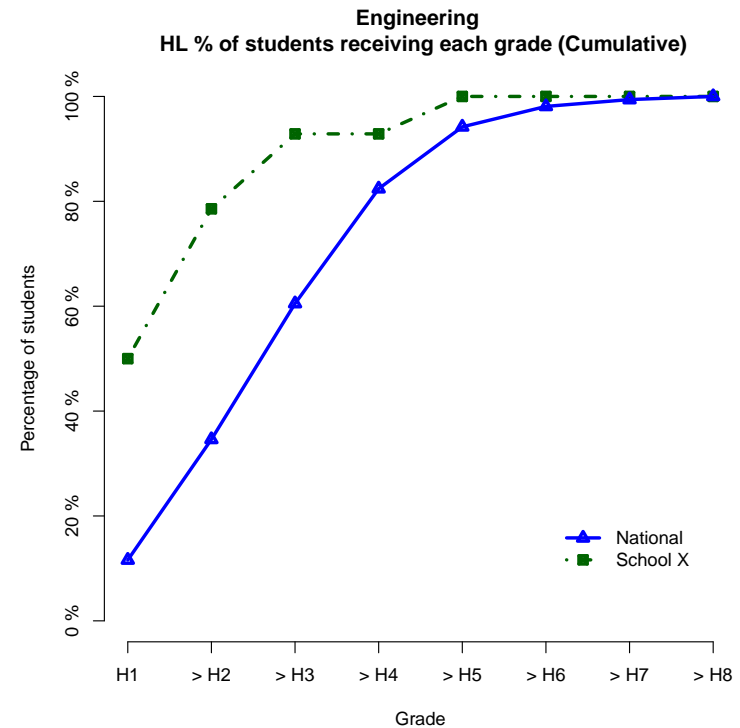
Engineering % doing Higher Level



Engineering Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	90	H1.5
National	75	H3
School X less National	15 (20%)	1.5

**The percentage of students doing Higher Level Engineering was 2% less than the percentage nationwide (88% versus 90%). At Higher Level, the average CAO points received by students in School X in Engineering was 15 (20%) higher than the national average (90 versus 75) and the median grade was one and a half higher than the national median grade (H1.5 versus H3). No students received less than 40%, versus 2% nationwide. 14 students did Higher Level Engineering.**



Engineering OL Distribution of Grades

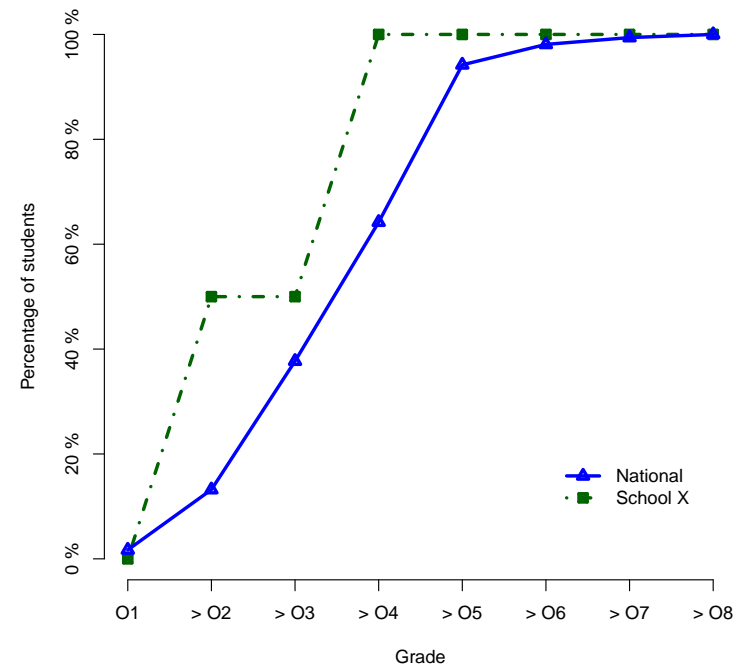
	O1	O2	O3	O4	O5	O6	O7	O8
National	2 %	12 %	24 %	26 %	17 %	9 %	6 %	4 %
School X	0 %	50 %	0 %	50 %	0 %	0 %	0 %	0 %
# Students	0	1	0	1	0	0	0	0

Engineering  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	37	O3
National	27	O4
School X less National	10 (37%)	1

**At Ordinary Level, the average CAO points received by students in School X in Engineering was 10 (37%) higher than the national average (27 versus 37) and the median grade was one higher than the national median grade (O3 versus O4). No students received less than 40%, versus 10% nationwide. 2 students did Ordinary Level Engineering.**

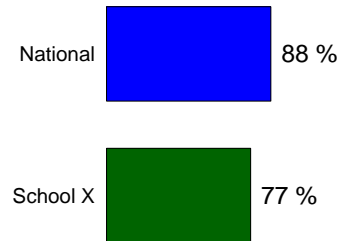
Engineering OL % of students receiving each grade (Cumulative)



Computer Science HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	11 %	20 %	20 %	20 %	14 %	9 %	3 %	2 %
School X	20 %	30 %	20 %	10 %	10 %	10 %	0 %	0 %
# Students	2	3	2	1	1	1	0	0

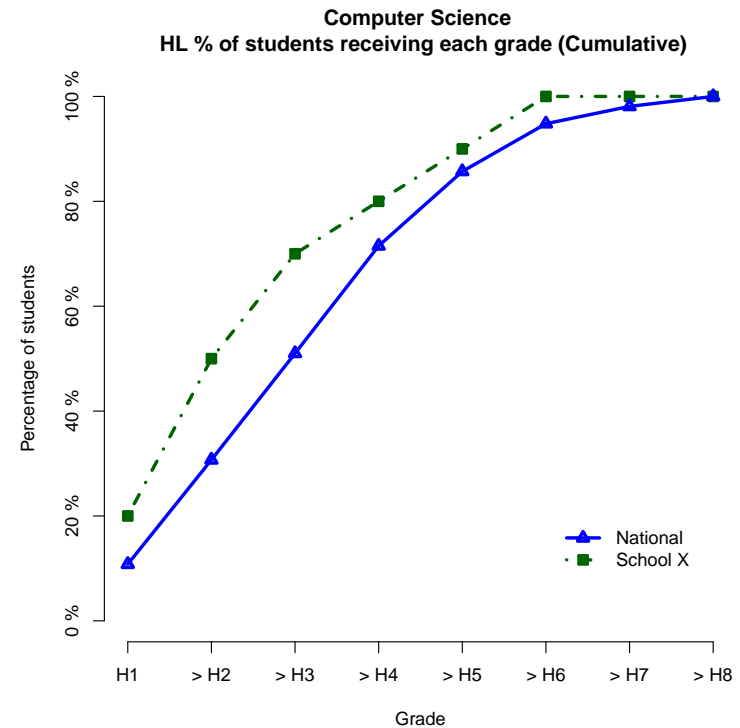
Computer Science % doing Higher Level



Computer Science Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	79	H2.5
National	71	H3
School X less National	8 (11%)	0.5

**The percentage of students doing Higher Level Computer Science was 11% less than the percentage nationwide (77% versus 88%). At Higher Level, the average CAO points received by students in School X in Computer Science was 8 (11%) higher than the national average (79 versus 71) and the median grade was 0.5 higher than the national median grade (H2.5 versus H3). No students received less than 40%, versus 5% nationwide. 10 students did Higher Level Computer Science.**



Computer Science OL Distribution of Grades

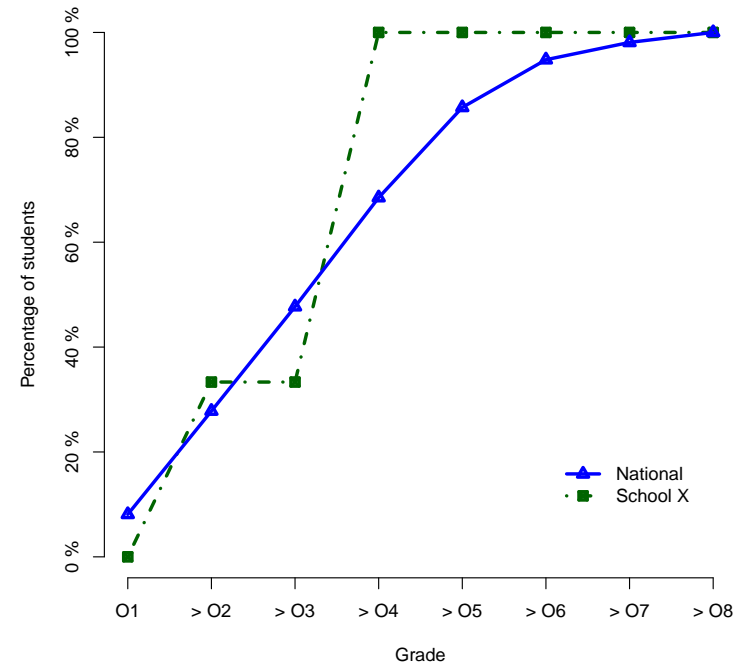
	O1	O2	O3	O4	O5	O6	O7	O8
National	8 %	20 %	20 %	21 %	14 %	9 %	4 %	4 %
School X	0 %	33 %	0 %	67 %	0 %	0 %	0 %	0 %
# Students	0	1	0	2	0	0	0	0

Computer Science  
Summary Statistics Ordinary Level

	Average CAO points	Median Grade
School X	34	O4
National	31	O4
School X less National	3 (10%)	0

**At Ordinary Level, the average CAO points received by students in School X in Computer Science was 3 (10%) higher than the national average (31 versus 34) and the median grade was the same as the national median grade (O4). No students received less than 40%, versus 9% nationwide. 3 students did Ordinary Level Computer Science.**

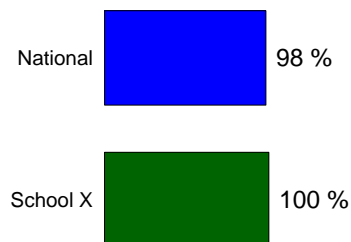
Computer Science OL % of students receiving each grade (Cumulative)



Applied Mathematics HL Distribution of Grades

	H1	H2	H3	H4	H5	H6	H7	H8
National	25 %	24 %	17 %	15 %	10 %	6 %	2 %	0 %
School X	10 %	40 %	50 %	0 %	0 %	0 %	0 %	0 %
# Students	1	4	5	0	0	0	0	0

Applied Mathematics % doing Higher Level



Applied Mathematics Summary Statistics Higher Level

	Average CAO points	Median Grade
School X	84	H2.5
National	79	H3
School X less National	5 (6%)	0.5

**The percentage of students doing Higher Level Applied Mathematics was 2% greater than the percentage nationwide (100% versus 98%). At Higher Level, the average CAO points received by students in School X in Applied Mathematics was 5 (6%) higher than the national average (84 versus 79) and the median grade was 0.5 higher than the national median grade (H2.5 versus H3). No students received less than 40%, versus 2% nationwide. 10 students did Higher Level Applied Mathematics.**

Applied Mathematics HL % of students receiving each grade (Cumulative)

