

# District 1 - Labrador

#### School #: 001 St. Peter's School, Black Tickle

#### Grades: K-12

Number of Students:	43	Student/Comp. Ratio	o = 1.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	5	0	0	0	5	0	5
Computer Lab	14	0	0	0	14	0	14
Library	1	0	0	0	1	0	1
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

28

4:26:34PM

1



#### District 1 - Labrador

# School #: 002

Henry Gordon Academy, Cartwright

#### Grades: 1-12

Number of Students:	104	Student/Comp. Ratio	) = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	10	0	0	0	10	0	10
Computer Lab	8	0	0	0	8	0	8
Library	0	0	0	0	0	0	0
Distance Ed.	10	0	0	0	10	0	10

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

30



#### District 1 - Labrador

# School #: 004

Queen of Peace Middle School, Happy Valley-Goose Bay

#### Grades: 4-7

Number of Students:	425 Student/Comp. Ratio = 5.2						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	38	0	0	9	29	0	38
Computer Lab	31	0	0	0	31	0	31
Library	4	0	0	0	4	0	4
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

81



#### District 1 - Labrador

# School #: 005

Peacock Primary School, Happy Valley-Goose Bay

### Grades: K-3

Number of Students:	394	Student/Comp. Ratio = 4.9					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	1	2	0	3
Classroom Based	43	0	3	40	0	0	43
Computer Lab	25	0	0	0	25	0	25
Library	4	0	0	4	0	0	4
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

80



#### District 1 - Labrador

# School #: 007

Amos Comenius Memorial School, Hopedale

#### Grades: K-12

Number of Students:	169	Student/Comp. Ratio	= 2.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	6
Classroom Based	38	0	0	38	0	0	38
Computer Lab	0	0	0	0	0	0	0
Library	11	0	0	0	11	0	11
Distance Ed.	3	0	0	0	3	0	3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

58



#### District 1 - Labrador

# School #: 008

A. P. Low Primary, Labrador City

#### Grades: K-3

Number of Students:	412	Student/Comp. Ratio	0 = 5.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	27	0	0	27	0	0	27
Computer Lab	30	0	0	0	30	0	30
Library	10	0	0	0	10	0	10
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

70



#### District 1 - Labrador

# School #: 010

Menihek High School, Labrador City

#### Grades: 8-12

Number of Students:	633	Student/Comp. Ratio	= 4.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	6
Classroom Based	49	0	0	24	25	0	49
Computer Lab	68	0	0	24	44	0	68
Library	10	0	0	10	0	0	10
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

133



#### District 1 - Labrador

# School #: 012

J.C. Erhardt Memorial School, Makkovik

### Grades: K-12

Number of Students:	89	Student/Comp. Ratio	) = 2.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	12	0	0	0	12	0	11
Computer Lab	14	0	0	0	14	0	14
Library	7	0	0	0	7	0	7
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



#### District 1 - Labrador

# School #: 013 Mud Lake School, Mud Lake

#### Grades: 5,7-8

Number of Students:	4	Student/Comp. Ratio	0 = 0.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	0	0	0	0	0	0	0
Classroom Based	0	0	0	0	0	0	0
Computer Lab	0	0	0	0	0	0	0
Library	5	0	3	2	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

5



#### District 1 - Labrador

# School #: 014 Jens Haven Memorial, Nain

#### Grades: K-12

Number of Students:	287	Student/Comp. Ratio	) = 3.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	3
Classroom Based	27	0	0	0	27	0	27
Computer Lab	18	0	0	0	18	0	18
Library	20	0	0	0	20	0	20
Distance Ed.	3	0	0	0	3	0	3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

73



#### District 1 - Labrador

# School #: 015

Lake Melville School, North West River

### Grades: K-12

Number of Students:	118	Student/Comp. Ratio	) = 2.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	22	0	15	0	7	0	22
Computer Lab	17	0	0	3	14	0	17
Library	1	0	0	0	1	0	1
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

51



#### District 1 - Labrador

#### School #: 016 B.L. Morrison, Postville

#### Grades: K-12

Number of Students:	59	Student/Comp. Ratio	o = 1.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	10	0	0	9	1	0	10
Computer Lab	12	0	0	12	0	0	12
Library	4	0	0	0	4	0	4
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

36



#### District 1 - Labrador

# School #: 017

Northern Lights Academy, Rigolet

#### Grades: K-12

Number of Students:	59	Student/Comp. Ratio	0 = 1.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	9	0	0	0	9	0	9
Computer Lab	11	0	0	0	11	0	11
Library	0	0	0	0	0	0	0
Distance Ed.	10	0	0	0	10	0	10

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

35



#### District 1 - Labrador

# School #: 018

Peenamin McKenzie School, Sheshatshiu

### Grades: K-12

Number of Students:	351	Student/Comp. Ratio	0 = 7.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	22	0	3	15	4	0	22
Computer Lab	18	0	1	13	4	0	18
Library	8	0	5	3	0	0	8
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

50

ation Time: 4:26:34PM



#### District 1 - Labrador

# School #: 381

J.R. Smallwood Middle School, Wabush

### Grades: 4-7

Number of Students:	449	Student/Comp. Ratio	9 = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	27	0	0	27	0	0	27
Computer Lab	60	0	0	30	30	0	60
Library	28	0	0	0	28	0	28
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

118



#### District 1 - Labrador

# School #: 477

Mealy Mountain Collegiate, Happy Valley-Goose Bay

#### Grades: 8-12

Number of Students:	594	Student/Comp. Ratio	9 = 6.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	60	0	0	23	37	0	60
Computer Lab	16	0	0	0	16	0	16
Library	10	0	0	0	10	0	10
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

90



### District 2 - Western

# School #: 022

William Gillett Academy, Charlottetown, LAB

### Grades: K-12

Number of Students:	73	Student/Comp. Ratio	0 = 2.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	7	0	0	6	1	0	5
Computer Lab	16	0	0	16	0	0	16
Library	3	0	1	2	0	0	2
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

33



# School #: 023 Sacred Heart AG, Conche

### Grades: K,2-5,7-12

Number of Students:	29	Student/Comp. Ratio	o = 1.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	1	0	0	0	1
Classroom Based	5	0	1	4	0	0	5
Computer Lab	6	0	6	0	0	0	6
Library	0	0	0	0	0	0	0
Distance Ed.	8	0	0	8	0	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

20



# District 2 - Western

# School #: 024

James Cook Memorial, Cook's Harbour

### Grades: K-2,4-12

Number of Students:	34	Student/Comp. Ratio	) = 2.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	1	0	0	0	1	0	0
Computer Lab	8	0	0	3	5	0	8
Library	0	0	0	0	0	0	0
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

16



# School #: 025 St. Joseph's All Grade, Croque

### Grades: 2-6,9-12

Number of Students:	12 Student/Comp. Ratio = 0.6						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	0	0	0	0	0	0	0
Computer Lab	12	0	5	6	1	0	12
Library	1	0	0	0	1	0	1
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

19



# School #: 026 H.G. Fillier Academy, Englee

#### Grades: K-9

Number of Students:	58	Student/Comp. Ratio	0 = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	2	0	0	0	2	0	2
Computer Lab	14	0	0	14	0	0	14
Library	3	0	0	0	3	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

21



# District 2 - Western

# School #: 027 Ca

Canon Richards High School, Flower's Cove

#### Grades: 7-12

Number of Students:	111	Student/Comp. Ratio	9 = 3.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	2	3	0	0
Classroom Based	1	0	0	0	1	0	0
Computer Lab	17	0	0	10	7	0	0
Library	3	0	0	3	0	0	0
Distance Ed.	5	0	0	0	5	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

31



# District 2 - Western

# School #: 028 Straits Elementary, Flower's Cove

### Grades: K-6

Number of Students:	118	Student/Comp. Ratio	0 = 4.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	0	0	1	0
Classroom Based	7	0	2	0	0	5	0
Computer Lab	17	0	5	7	0	5	0
Library	2	0	0	0	0	2	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

27



# School #: 030 Mountain Feild Academy, Forteau

#### Grades: K-12

Number of Students:	176	Student/Comp. Ratio	o = 4.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	1	2	0	3
Classroom Based	6	0	0	6	0	0	6
Computer Lab	24	0	0	24	0	0	24
Library	0	0	0	0	0	0	0
Distance Ed.	3	0	0	0	3	0	3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

36



# School #: 032 Truman Eddison Memorial, Griquet

#### Grades: K-6

Number of Students:	65	Student/Comp. Ratio	0 = 3.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	1	1	0	0	2
Classroom Based	8	0	0	7	1	0	7
Computer Lab	12	0	2	4	0	6	12
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

22



# District 2 - Western

# School #: 034

Torrent River Academy, Hawke's Bay

### Grades: K-6

Number of Students:	33	Student/Comp. Ratio	0 = 1.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	1	2	0	0	3
Classroom Based	9	0	2	7	0	0	9
Computer Lab	0	0	0	0	0	0	0
Library	13	0	3	10	0	0	13
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

25



# District 2 - Western

# School #: 036

St. Paul's Elementary, L'Anse au Loup

#### Grades: K-6

Number of Students:	50	Student/Comp. Ratio	0 = 5.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	1	0	0	0	1
Classroom Based	5	0	5	0	0	0	5
Computer Lab	3	0	0	3	0	0	3
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

9



# School #: 039 Ma

Mary Simms All-Grade, Main Brook

# Grades: K-3,5-12

Number of Students:	33	Student/Comp. Ratio	o = 1.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	2
Classroom Based	5	0	0	5	0	0	5
Computer Lab	8	0	0	8	0	0	8
Library	1	0	0	0	1	0	1
Distance Ed.	2	0	0	0	2	0	2

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

18



# School #: 040 St. Mary's AG, Mary's Harbour

#### Grades: K-12

Number of Students:	98	Student/Comp. Ratio	o = 4.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	0	0	0	0	0	0	0
Classroom Based	8	0	3	5	0	0	8
Computer Lab	8	0	1	4	3	0	8
Library	0	0	0	0	0	0	0
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

21



# School #: 041

Raymond Ward Memorial, Norman Bay

### Grades: 1-2,4-5,8-12

Number of Students:	14	Student/Comp. Ratio	0 = 2.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	0	0	0	0	0	0	0
Classroom Based	0	0	0	0	0	0	0
Computer Lab	0	0	0	0	0	0	0
Library	3	0	0	0	3	0	3
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

7



# District 2 - Western

# School #: 046

D.C. Young School, Port Hope Simpson

### Grades: K-12

Number of Students:	96	Student/Comp. Ratio	) = 2.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	2
Classroom Based	8	0	3	1	4	0	8
Computer Lab	23	0	20	3	0	0	23
Library	1	0	0	0	1	0	1
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

40



# District 2 - Western

# School #: 047

Roncalli Central High, Port Saunders

### Grades: 7-12

Number of Students:	185	Student/Comp. Ratio	) = 4.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	4	0	0	0	4	0	4
Computer Lab	29	0	0	0	29	0	29
Library	0	0	0	0	0	0	0
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



# District 2 - Western

# School #: 048

St. Theresa's Elementary, Port au Choix

### Grades: K-6

Number of Students:	114	Student/Comp. Ratio	) = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	2
Classroom Based	8	0	2	1	5	0	8
Computer Lab	0	0	0	0	0	0	0
Library	20	0	3	0	17	0	19
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

30



# School #: 049 Pistolet Bay School, Raleigh

### Grades: 1-2,5-9

Number of Students:	16	Student/Comp. Ratio	0 = 0.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	1	2	0	3
Classroom Based	4	0	0	0	0	4	0
Computer Lab	17	0	0	0	17	0	17
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

24



# School #: 050 Basque Memorial, Red Bay

#### Grades: K,2-12

Number of Students:	35	Student/Comp. Ratio	) = 1.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	4	0	0	4	0	0	4
Computer Lab	11	0	0	8	3	0	11
Library	1	0	0	0	0	1	1
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

27



# School #: 053

St. Anthony Elementary, St. Anthony

#### Grades: K-7

Number of Students:	246	Student/Comp. Ratio	) = 5.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	5	0	0	3	2	0	5
Classroom Based	18	0	10	7	1	0	18
Computer Lab	19	0	7	11	1	0	19
Library	1	0	0	1	0	0	1
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

47

ation Time: 4:26:34PM



# School #: 054 St. Lewis Academy, St. Lewis

# Grades: K-2,4-12

Number of Students:	48	Student/Comp. Ratio	o = 1.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	0	2	2
Classroom Based	4	0	3	0	1	0	3
Computer Lab	13	0	0	0	2	11	13
Library	1	0	1	0	0	0	1
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

26



# District 2 - Western

# School #: 055

Our Lady of Labrador, West St. Modeste

# Grades: K-5,7-12

Number of Students:	60	Student/Comp. Ratio	0 = 2.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	2	0	0	2
Classroom Based	2	0	0	2	0	0	1
Computer Lab	12	0	0	8	4	0	12
Library	1	0	0	0	1	0	1
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

25



## District 2 - Western

# School #: 056

William's Harbour School, Williams Harbour

# Grades: 3,5,7,9

Number of Students:	5	Student/Comp. Ratio	0 = 0.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	0	0	0	0	0	0	0
Classroom Based	2	0	1	1	0	0	2
Computer Lab	6	0	6	0	0	0	5
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

8



# School #: 057

St. Peter's Academy, Benoit's Cove

#### Grades: K-9

Number of Students:	190	Student/Comp. Ratio	0 = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	16	0	0	16	0	0	16
Computer Lab	30	0	0	22	8	0	30
Library	6	0	0	6	0	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

55



# District 2 - Western

# School #: 060 C.C.

C.C. Loughlin Elementary, Corner Brook

## Grades: K-6

Number of Students:	504	Student/Comp. Ratio	0 = 7.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	8	0	0	0	5	3	5
Classroom Based	36	0	0	0	36	0	33
Computer Lab	18	0	0	0	18	0	18
Library	3	0	0	0	3	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

65



# District 2 - Western

# School #: 062

G.C. Rowe Junior High, Corner Brook

#### Grades: 7-9

Number of Students:	419	Student/Comp. Ratio	) = 3.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	7	0	0	7	0	0	7
Classroom Based	58	0	0	57	1	0	23
Computer Lab	55	0	0	49	6	0	55
Library	15	0	0	15	0	0	15
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

135



# School #: 065

Humber Elementary, Corner Brook

#### Grades: K-6

Number of Students:	370	Student/Comp. Ratio	0 = 4.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	39	0	0	16	23	0	39
Computer Lab	28	0	0	0	28	0	28
Library	3	0	0	0	3	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

75



# School #: 066

J.J. Curling Elementary, Corner Brook

#### Grades: K-6

Number of Students:	370	Student/Comp. Ratio	o = 7.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	1	3	0	4
Classroom Based	18	0	7	11	0	0	17
Computer Lab	28	0	0	0	28	0	28
Library	2	0	0	1	1	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

52

ation Time: 4:26:34PM



# District 2 - Western

# School #: 067

Presentation Junior High, Corner Brook

#### Grades: 7-9

Number of Students:	383	Student/Comp. Ratio	0 = 5.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	30	0	2	13	15	0	29
Computer Lab	24	0	3	14	7	0	24
Library	8	0	5	2	1	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

65



# District 2 - Western

#### Sacred Heart Elementary, Corner Brook

#### Grades: K-6

School #: 069

Number of Students:	269	Student/Comp. Ratio	0 = 7.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	5	0	5	0	0	0	5
Computer Lab	28	0	25	0	3	0	28
Library	1	0	0	1	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

36



# District 2 - Western

# School #: 070

St. Gerard's Elementary, Corner Brook

#### Grades: K-6

Number of Students:	132	Student/Comp. Ratio	0 = 3.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	2	0	0	2	0	0	2
Classroom Based	10	0	0	10	0	0	10
Computer Lab	20	0	0	20	0	0	20
Library	2	0	0	2	0	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

34



# District 2 - Western

# School #: 072 Holy

Holy Cross All Grade School, Daniel's Harbour

# Grades: K-3,5-12

Number of Students:	55	Student/Comp. Ratio	) = 2.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	0	0	0	0	0	0	0
Computer Lab	14	0	0	8	6	0	14
Library	0	0	0	0	0	0	0
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

22



# School #: 075 Hampden Academy, Hampden

Grades: K-12

Number of Students:	90	Student/Comp. Ratio	0 = 2.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	4	0	0	0	4
Classroom Based	2	0	2	0	0	0	0
Computer Lab	18	0	0	12	6	0	18
Library	6	0	5	0	1	0	6
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

35



# School #: 079

St. James All Grade, Lark Harbour

#### Grades: K-12

Number of Students:	153	Student/Comp. Ratio	) = 2.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	1	5	0	6
Classroom Based	25	0	0	21	2	2	25
Computer Lab	16	0	0	10	6	0	16
Library	5	0	0	0	5	0	5
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

57



# School #: 080

Templeton Academy, Meadows

#### Grades: K-12

Number of Students:	561	Student/Comp. Ratio	) = 4.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	1	5	0	6
Classroom Based	53	0	0	33	20	0	53
Computer Lab	29	0	0	0	29	0	29
Library	34	0	0	2	32	0	34
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



# School #: 083 Pasadena Academy, Pasadena

Grades: 7-12

Number of Students:	259	Student/Comp. Ratio	0 = 3.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	1	4	0	5
Classroom Based	30	0	7	13	10	0	30
Computer Lab	28	0	1	12	15	0	28
Library	11	0	1	10	0	0	11
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

79



## District 2 - Western

# School #: 086 Gros

Gros Morne Academy, Rocky Harbour

## Grades: K-12

Number of Students:	253	Student/Comp. Ratio	) = 3.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	1	0	2	3
Classroom Based	42	0	10	24	0	8	42
Computer Lab	29	0	0	0	5	24	29
Library	0	0	0	0	0	0	0
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

80



# District 2 - Western

# School #: 088 Main River Academy, Pollard's Point

Grades: K-12

Number of Students:	134	Student/Comp. Ratio	) = 3.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	1	3	0	4
Classroom Based	10	0	2	6	2	0	10
Computer Lab	26	0	0	20	6	0	26
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

40



# School #: 089 Jakeman All Grade, Trout River

#### Grades: K-12

Number of Students:	105	Student/Comp. Ratio	0 = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	6	0	0	3	3	0	6
Classroom Based	0	0	0	0	0	0	0
Computer Lab	21	0	3	18	0	0	21
Library	6	0	0	4	2	0	6
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

37



# School #: 091 Burgeo Academy, Burgeo

#### Grades: K-12

Number of Students:	177	Student/Comp. Ratio	0 = 2.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	44	0	4	40	0	0	44
Computer Lab	12	0	0	2	10	0	11
Library	7	0	0	7	0	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

66



## District 2 - Western

# School #: 092 Gra

Grandy's River Collegiate, Burnt Islands

# Grades: K-12

Number of Students:	172	Student/Comp. Ratio	) = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	5	0	0	5
Classroom Based	29	0	0	28	1	0	29
Computer Lab	20	0	0	19	1	0	20
Library	0	0	0	0	0	0	0
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

61



# District 2 - Western

Our Lady of the Cape School, Cape St. George

#### Grades: K-8

School #: 096

Number of Students:	63	Student/Comp. Ratio	) = 2.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	1	3	0	4
Classroom Based	5	0	0	5	0	0	3
Computer Lab	20	0	0	0	20	0	20
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

29



# District 2 - Western

# School #: 097

St. James' Elementary, Channel-Port Aux Basques

#### Grades: K-6

Number of Students:	327 Student/Comp. Ratio = 5.5						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	17	0	0	0	17	0	17
Computer Lab	37	0	0	0	37	0	37
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

59



# District 2 - Western

# School #: 099

St. James' Regional High School, Channel-Port Aux Basques

Grades: 7-12

Number of Students:	401	Student/Comp. Ratio	) = 4.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	24	0	0	24	0	0	24
Computer Lab	45	0	0	35	10	0	45
Library	14	0	0	14	0	0	14
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

86



# School #: 101 Grand Bruit AG, Grand Bruit

#### Grades: 9

Number of Students:	2	Student/Comp. Ratio	0 = 0.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	1	0	0	0	1
Classroom Based	3	0	3	0	0	0	2
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

4



# School #: 102 All Saints All-Grade, Grey River

# Grades: 2-4,6-10,12

Number of Students:	15	Student/Comp. Ratio	0 = 0.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	2	0	0	2
Classroom Based	4	0	4	0	0	0	4
Computer Lab	9	0	0	0	9	0	9
Library	1	0	1	0	0	0	1
Distance Ed.	4	0	0	0	4	0	4

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

20



# School #: 103

LeGallais Memorial, Isle aux Morts

#### Grades: K-9

Number of Students:	64	Student/Comp. Ratio	o = 1.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	7	0	0	7	0	0	7
Computer Lab	22	0	0	14	8	0	22
Library	3	0	0	1	2	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

36



#### School #: 104 Douglas Academy, La Poile

#### Grades: 2,4,7

Number of Students:	8	Student/Comp. Ratio	o = 0.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	1	0	0	0	0	0
Classroom Based	1	1	0	0	0	0	1
Computer Lab	12	6	6	0	0	0	1
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



#### School #: 106 Lourdes Elementary, Lourdes

#### Grades: K-8

Number of Students:	239	Student/Comp. Ratio	0 = 5.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	3	0	0	0	0	3
Classroom Based	11	11	0	0	0	0	11
Computer Lab	20	20	0	0	0	0	20
Library	8	4	0	4	0	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



# School #: 110

Piccadilly Central High, Piccadilly

#### Grades: 9-12

Number of Students:	241	Student/Comp. Ratio	0 = 4.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	3	0	0	3
Classroom Based	14	0	0	14	0	0	14
Computer Lab	30	0	0	22	8	0	30
Library	3	0	0	3	0	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



# District 2 - Western

# School #: 111

St. Thomas Aquinas, Port au Port East

#### Grades: K-8

Number of Students:	142	Student/Comp. Ratio	0 = 3.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	2	0	0	2	0	0	2
Classroom Based	12	0	11	0	1	0	11
Computer Lab	16	0	0	16	0	0	16
Library	6	0	0	0	5	1	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

36



# School #: 113 St. Boniface All Grade, Ramea

Grades: K-7,9-12

Number of Students:	71	Student/Comp. Ratio	0 = 1.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	1	0	4	0	5
Classroom Based	10	0	2	1	7	0	9
Computer Lab	19	0	0	0	19	0	19
Library	4	0	4	0	0	0	4
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



# District 2 - Western

# School #: 115

Our Lady of Mercy Elementary, St. George's

# Grades: K-8

Number of Students:	180	Student/Comp. Ratio	0 = 6.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	1	2	0	3
Classroom Based	7	0	0	5	2	0	7
Computer Lab	15	0	0	0	15	0	15
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

26



# District 2 - Western

# School #: 116 Appalachia High School, St. George's

Grades: 9-12

Number of Students:	256	Student/Comp. Ratio	9.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	8	0	0	0	8	0	8
Computer Lab	16	0	0	4	12	0	16
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

28



# District 2 - Western

# School #: 118

Stephenville Elementary, Stephenville

## Grades: 4-5

Number of Students:	163	Student/Comp. Ratio	) = 4.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	2	0	0	2
Classroom Based	17	0	17	0	0	0	17
Computer Lab	14	0	0	14	0	0	14
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

34



# School #: 119 Stephenville High, Stephenville

#### Grades: 9-12

Number of Students:	588	Student/Comp. Ratio	0 = 4.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	13	0	0	0	13	0	13
Classroom Based	47	0	0	0	47	0	47
Computer Lab	44	0	0	0	44	0	44
Library	27	0	0	0	27	0	27
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

131



# School #: 120

Stephenville Primary, Stephenville

### Grades: K-3

Number of Students:	346	Student/Comp. Ratio	0 = 4.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	53	0	3	6	44	0	53
Computer Lab	18	0	0	1	17	0	18
Library	2	0	0	1	1	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

77



# District 2 - Western

# School #: 123

St. Michael's Elementary, Stephenville Crossing

### Grades: K-8

Number of Students:	210	Student/Comp. Ratio	= 4.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	5	0	0	5
Classroom Based	15	0	15	0	0	0	15
Computer Lab	20	0	0	20	0	0	20
Library	10	0	0	10	0	0	10
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

50



# District 2 - Western

School #: 137

St. Simon and St. Jude Academy, Francois

# Grades: K-5,7-11

Number of Students:	25	Student/Comp. Ratio	) = 3.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	0	1	0	1
Classroom Based	3	0	0	0	3	0	3
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

8



# District 2 - Western

# School #: 387

Bayview Regional Collegiate, St. Lunaire

# Grades: 7-12

Number of Students:	79	Student/Comp. Ratio	0 = 3.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	2	0	0	2
Classroom Based	3	0	0	3	0	0	3
Computer Lab	16	0	0	16	0	0	16
Library	1	0	0	0	1	0	1
Distance Ed.	4	0	0	4	0	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

26



# School #: 388 L

Long Range Academy, Cow Head

### Grades: K-12

Number of Students:	206	Student/Comp. Ratio	) = 4.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	2	0	0	2	0	0	2
Classroom Based	18	0	0	18	0	0	6
Computer Lab	25	0	0	25	0	0	25
Library	0	0	0	0	0	0	0
Distance Ed.	2	0	0	2	0	0	2

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

47



# School #: 389 Elwood Elementary, Deer Lake

#### Grades: K-5

Number of Students:	411	Student/Comp. Ratio	0 = 8.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	16	0	0	6	10	0	16
Computer Lab	22	0	0	0	22	0	22
Library	8	0	0	5	3	0	8
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

50



# School #: 390 Elwood High School, Deer Lake

Grades: 10-12

Number of Students:	315	Student/Comp. Ratio = 2.5					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	0	7	0	7
Classroom Based	57	0	0	10	47	0	57
Computer Lab	55	0	0	9	46	0	55
Library	7	0	0	0	7	0	7
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

126



# District 2 - Western

# School #: 391 Xavier Junior High, Deer Lake

### Grades: 6-9

Number of Students:	368 Student/Comp. Ratio = 368.0						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	0	0	1	0
Classroom Based	0	0	0	0	0	0	0
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

1



# School #: 393 Bonne Bay Academy, Woody Point

Grades: K-12

Number of Students:	80	Student/Comp. Ratio	) = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	3	0	0	0	3
Classroom Based	4	0	3	0	1	0	0
Computer Lab	19	0	16	0	3	0	19
Library	3	0	3	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

29



# School #: 394 E.A. Butler All Grade, McKay's

Grades: K-12

Number of Students:	165	Student/Comp. Ratio	) = 2.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	0	4	0	4
Classroom Based	34	0	15	13	6	0	34
Computer Lab	28	0	0	0	28	0	28
Library	0	0	0	0	0	0	0
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

75



# District 2 - Western

# School #: 396 Ste

Stephenville Middle School, Stephenville

# Grades: 6-8

Number of Students:	351	Student/Comp. Ratio	0 = 4.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	24	0	0	0	24	0	24
Computer Lab	21	0	0	0	21	0	21
Library	28	0	0	0	28	0	28
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

76



# District 2 - Western

# School #: 397 Bela

Belanger Memorial School, Upper Ferry

# Grades: K-12

Number of Students:	213	Student/Comp. Ratio	) = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	2	2	0	0	4
Classroom Based	45	0	20	25	0	0	45
Computer Lab	17	0	11	6	0	0	17
Library	1	0	1	0	0	0	1
Distance Ed.	8	0	0	8	0	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

75



# District 2 - Western

# School #: 463

Pathfinder/Directions Alternative School, Stephenville

### Grades: 10-12

Number of Students:	17	Student/Comp. Ratio	) = 1.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	10	0	0	10	0	0	10
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	1	0	0	0	1	0	1

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

15



# School #: 474

Cloud River Academy, Roddickton

### Grades: K-12

Number of Students:	205	Student/Comp. Ratio	0 = 4.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	1	3	0	4
Classroom Based	7	0	7	0	0	0	7
Computer Lab	22	0	17	5	0	0	22
Library	6	0	6	0	0	0	6
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

48



# District 2 - Western

# School #: 475

Viking Trail Academy, Plum Point

### Grades: K-12

Number of Students:	216	Student/Comp. Ratio	) = 3.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	12	0	12	0	0	0	12
Computer Lab	26	0	0	26	0	0	26
Library	12	0	0	12	0	0	12
Distance Ed.	5	0	0	5	0	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

59



# District 2 - Western

# School #: 485

Corner Brook High School, Corner Brook

# Grades: 10-12

Number of Students:	986	Student/Comp. Ratio	) = 8.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	42	0	0	0	42	0	42
Computer Lab	60	0	0	0	60	0	60
Library	6	0	0	0	6	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

113



# School #: 125 Baie Verte Collegiate, Baie Verte

#### Grades: 7-12

Number of Students:	247 Student/Comp. Ratio = 3.2						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	8	0	2	6	0	0	8
Classroom Based	16	0	11	4	1	0	14
Computer Lab	40	0	0	40	0	0	40
Library	8	0	0	8	0	0	8
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

77



# School #: 128 Lo

Long Island Academy, Beaumont

# Grades: 2,4-10,12

Number of Students:	28	Student/Comp. Ratio	) = 1.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	2
Classroom Based	2	0	0	0	2	0	2
Computer Lab	8	0	0	8	0	0	8
Library	1	0	0	1	0	0	1
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

21



# School #: 132 Botwood Collegiate, Botwood

#### Grades: 7-12

Number of Students:	346 Student/Comp. Ratio = 3.8						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	6
Classroom Based	27	0	0	6	21	0	27
Computer Lab	46	0	0	46	0	0	46
Library	10	0	0	10	0	0	10
Distance Ed.	3	0	0	0	3	0	3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

92



# School #: 133 Memorial Academy, Botwood

#### Grades: K-6

Number of Students:	363	Student/Comp. Ratio	0 = 5.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	25	0	0	18	0	7	25
Computer Lab	33	29	0	0	4	0	33
Library	2	0	0	1	1	0	2
Distance Ed.	0	0	0	0	0	0	0

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

63



# School #: 138 Victoria Academy, Gaultois

### Grades: K,2-5,7-12

Number of Students:	38	Student/Comp. Ratio	o = 1.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	3	0	1	4
Classroom Based	10	0	0	8	0	2	10
Computer Lab	7	0	0	7	0	0	7
Library	1	0	0	0	1	0	1
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

28



#### District 3 - Nova Central

# School #: 142 Woo

Woodland Primary, Grand Falls-Windsor

### Grades: K-3

Number of Students:	401 Student/Comp. Ratio = 10.3						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	15	0	0	11	4	0	15
Computer Lab	20	0	0	20	0	0	20
Library	1	0	0	1	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

39



#### District 3 - Nova Central

# School #: 143

Millcrest Academy, Grand Falls-Windsor

### Grades: 4-6

Number of Students:	290	Student/Comp. Ratio	) = 5.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	0	0	0	0	0	0	0
Computer Lab	32	0	0	30	2	0	32
Library	12	0	0	12	0	0	12
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

49



### District 3 - Nova Central

# School #: 144

Sprucewood Academy, Grand Falls-Windsor

### Grades: K-6

Number of Students:	347	Student/Comp. Ratio	) = 5.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	20	0	5	15	0	0	20
Computer Lab	32	0	0	21	11	0	32
Library	7	0	0	7	0	0	7
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

63



# School #: 149 King Academy, Harbour Breton

#### Grades: 7-12

Number of Students:	161	Student/Comp. Ratio	) = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	2	4	0	6
Classroom Based	3	0	0	3	0	0	3
Computer Lab	36	0	0	0	36	0	36
Library	5	0	0	0	5	0	5
Distance Ed.	8	0	0	0	8	0	8

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

58



### District 3 - Nova Central

# School #: 150

St. Joseph's Elementary, Harbour Breton

### Grades: K-6

Number of Students:	143	Student/Comp. Ratio	0 = 2.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	22	0	0	0	22	0	22
Computer Lab	28	0	0	13	15	0	28
Library	2	0	0	0	2	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

56



# School #: 151

John Watkins Academy, Hermitage

### Grades: K-12

Number of Students:	101	Student/Comp. Ratio	) = 2.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	5	0	0	5
Classroom Based	11	0	0	11	0	0	11
Computer Lab	24	0	0	24	0	0	24
Library	2	0	0	0	2	0	2
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

49



# School #: 152 Valmont Academy, King's Point

#### Grades: K-12

Number of Students:	139 Student/Comp. Ratio = 3.2						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	10	0	10	0	0	0	10
Computer Lab	22	0	0	7	15	0	22
Library	1	0	1	0	0	0	0
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



#### School #: 153 Cape John Collegiate, La Scie

#### Grades: 7-12

Number of Students:	144	Student/Comp. Ratio	) = 3.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	0
Classroom Based	1	0	0	1	0	0	0
Computer Lab	21	0	0	21	0	0	0
Library	11	0	0	11	0	0	0
Distance Ed.	6	0	0	6	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



# School #: 154 Hillside Elementary, La Scie

#### Grades: K-6

Number of Students:	121	Student/Comp. Ratio	0 = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	7	0	1	6	0	0	6
Computer Lab	24	0	2	17	5	0	20
Library	1	0	0	0	0	1	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

35



#### District 3 - Nova Central

# School #: 155 Le

Leading Tickles Primary, Leading Tickles

#### Grades: K-3

Number of Students:	18 Student/Comp. Ratio = 2.6						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	2	0	0	2	0	0	2
Computer Lab	0	0	0	0	0	0	0
Library	4	0	0	3	1	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

7



### District 3 - Nova Central

# School #: 156

H.L. Strong Academy, Little Bay Islands

### Grades: 1,3-5,8-11

Number of Students:	9	Student/Comp. Ratio = 0.9					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	5	0	0	5	0	0	5
Computer Lab	0	0	0	0	0	0	0
Library	1	0	0	1	0	0	1
Distance Ed.	3	0	0	3	0	0	3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

10



#### School #: 157 St. Peter's AG, McCallum

#### Grades: 1,3-7,9-12

Number of Students:	12	Student/Comp. Ratio	) = 0.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	1	0	0	0	1	0	1
Classroom Based	9	0	0	8	1	0	7
Computer Lab	10	0	0	0	10	0	10
Library	0	0	0	0	0	0	0
Distance Ed.	3	0	0	0	3	0	3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

23



# School #: 158 MSB Regional Academy, Middle Arm

#### Grades: K-12

Number of Students:	169	Student/Comp. Ratio	= 4.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	2	1	0	0	2
Classroom Based	4	0	0	4	0	0	4
Computer Lab	21	0	1	20	0	0	21
Library	3	0	1	2	0	0	3
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

40



# School #: 160

Bayview Primary, Nipper's Harbour

#### Grades: K-3

Number of Students:	6	Student/Comp. Ratio	0 = 0.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	1	0	0	1	0	0	1
Computer Lab	5	0	0	5	0	0	5
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

7



Grades:

### District 3 - Nova Central

# School #: 162 Dorset Collegiate, Pilley's Island

7-12

Number of Students:	178	Student/Comp. Ratio	= 2.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	9	0	0	6	3	0	9
Classroom Based	11	0	0	11	0	0	11
Computer Lab	25	0	0	18	7	0	25
Library	15	0	0	15	0	0	15
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

67



### District 3 - Nova Central

# School #: 163

Point Learnington Academy, Point Learnington

#### Grades: K-12

Number of Students:	138	Student/Comp. Ratio = 2.2					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	25	0	0	0	25	0	25
Computer Lab	25	0	0	11	14	0	25
Library	0	0	0	0	0	0	0
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

62



# School #: 165 St. Stephen's AG, Rencontre East

# Grades: 1-7,9-12

Number of Students:	29	Student/Comp. Ratio = 1.0						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet	
Administration	2	0	0	0	2	0	2	
Classroom Based	4	0	0	3	1	0	2	
Computer Lab	12	0	0	6	6	0	12	
Library	0	0	0	0	0	0	0	
Distance Ed.	11	0	0	3	8	0	11	

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

29



### District 3 - Nova Central

# School #: 167 G

Green Bay South Academy, Robert's Arm

#### Grades: K-6

Number of Students:	157	Student/Comp. Ratio	) = 3.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	10	0	0	10	0	0	10
Computer Lab	32	0	0	29	3	0	32
Library	3	0	0	3	0	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

49



# School #: 170

South Brook Academy, South Brook

## Grades: K-3

Number of Students:	22	Student/Comp. Ratio = 1.3					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	1	0	0	1	0	0	1
Classroom Based	2	0	0	2	0	0	2
Computer Lab	13	0	0	13	0	0	13
Library	1	0	1	0	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

17



# School #: 171

Indian River High School, Springdale

## Grades: 7-12

Number of Students:	300	Student/Comp. Ratio = 4.5					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	6	0	0	6
Classroom Based	22	0	0	22	0	0	22
Computer Lab	37	0	0	37	0	0	37
Library	1	0	0	1	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

66



# School #: 172 Brian Peckford Primary, Triton

#### Grades: K-3

Number of Students:	48	Student/Comp. Ratio	) = 1.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	2	0	0	1	1	0	2
Classroom Based	9	0	0	8	1	0	6
Computer Lab	0	0	0	0	0	0	0
Library	18	0	0	18	0	0	18
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

29



# School #: 174 St. Peter's Academy, Westport

## Grades: K-3,5-8,10-12

Number of Students:	41	Student/Comp. Ratio	) = 1.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	1
Classroom Based	16	0	0	8	8	0	8
Computer Lab	12	0	0	12	0	0	12
Library	0	0	0	0	0	0	0
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

39



# School #: 177

Greenwood Academy, Campbellton

### Grades: K-9

198	Student/Comp. Ratio = 3.0					
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
4	0	0	2	2	0	4
27	0	1	23	3	0	9
28	0	0	24	4	0	28
7	0	0	5	2	0	7
0	0	0	0	0	0	0
	Total Number Computers 4 27 28 7	Total Number ComputersNumber Appl/Mac4027028070	Total Number ComputersNumber Appl/MacNumber Low Pentium40027012800700	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium40022701232800247005	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High Pentium400222701233280024470052	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other4002202701233028002440700520

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

66



# School #: 178 Phoenix Academy, Carmanville

Grades: K-12

Number of Students:	254	Student/Comp. Ratio = 3.8					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	19	0	0	0	19	0	19
Computer Lab	32	0	0	0	32	0	32
Library	6	0	0	0	6	0	6
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

67



## District 3 - Nova Central

# School #: 179

Centreville Academy, Centreville-Wareham

## Grades: K-8

Number of Students:	99	Student/Comp. Ratio	) = 3.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	7	0	0	7	0	0	7
Computer Lab	20	0	0	20	0	0	20
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

31



## District 3 - Nova Central

# School #: 180

A. R. Scammell Academy, Change Islands

# Grades: K-1,3-12

Number of Students:	29	Student/Comp. Ratio	) = 1.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	4	0	0	4	0	0	4
Computer Lab	10	0	0	10	0	0	10
Library	0	0	0	0	0	0	0
Distance Ed.	9	0	0	9	0	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

24



### District 3 - Nova Central

# School #: 182 Cha

Charlottetown Primary, Charlottetown, B.B.

## Grades: K-3

14	Student/Comp. Ratio = 2.3					
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
1	0	0	0	0	1	1
5	0	5	0	0	0	5
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
	Total Number <u>Computers</u> 1 5 0 0	Total Number Computers     Number Appl/Mac       1     0       5     0       0     0       0     0       0     0	Total NumberNumberNumber Low Pentium100505000000	Total NumberNumberNumberNumberComputersAppl/MacLow PentiumMid Pentium10005050000000000000	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High Pentium100050500000000000000000	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other100001505000000000000000000000

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

6



# School #: 183 William Mercer Academy, Dover

#### Grades: K-8

148	Student/Comp. Ratio	) = 3.1				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
5	0	0	3	2	0	5
15	0	0	15	0	0	15
25	0	0	25	0	0	25
3	0	0	2	1	0	1
0	0	0	0	0	0	0
	Total Number Computers 5 15 25 3	Total Number Computers     Number Appl/Mac       5     0       15     0       25     0       3     0	Total Number ComputersNumber Appl/MacNumber Low Pentium50015002500300	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium50031500152500253002	Total NumberNumberNumberNumberNumber500321500150250025030021	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other5003201500150025002500300210

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

48



#### School #: 186 Heritage Academy, Greenspond

#### Grades: K-3

Number of Students:	11	Student/Comp. Ratio	) = 1.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	0	0	0	0	0	0	0
Computer Lab	7	0	0	7	0	0	6
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

8



# School #: 187 Jane Collins Academy, Hare Bay

#### Grades: 9-12

Number of Students:	170 Student/Comp. Ratio = 4.4						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	5	0	0	5
Classroom Based	5	0	0	2	3	0	5
Computer Lab	21	0	0	21	0	0	21
Library	0	0	0	0	0	0	0
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

39



#### School #: 188 Sandstone Academy, Ladle Cove

#### Grades: K-6

Number of Students:	21	Student/Comp. Ratio	) = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	2	0	0	0	2
Classroom Based	4	0	4	0	0	0	4
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

6



# School #: 189

Lewisporte Academy, Lewisporte

### Grades: K-9

Number of Students:	517 Student/Comp. Ratio = 5.0						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	34	0	0	21	13	0	34
Computer Lab	60	0	6	22	32	0	60
Library	5	0	1	4	0	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

104

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



# School #: 190

Lewisporte Collegiate, Lewisporte

## Grades: 10-12

318 Student/Comp. Ratio = 3.5								
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet		
8	0	0	1	7	0	8		
25	0	0	23	2	0	25		
49	0	0	49	0	0	48		
8	0	0	6	0	2	8		
0	0	0	0	0	0	0		
	Total Number <u>Computers</u> 8 25 49 8	Total Number Computers     Number Appl/Mac       8     0       25     0       49     0       8     0	Total NumberNumberNumber Low Pentium80025004900800	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium80012500234900498006	Total NumberNumberNumberNumberNumberAppl/MacNumberLow PentiumMid PentiumHigh Pentium800172500232490049080060	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other8001702500232049004900800602		

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

90



# School #: 192 L

Lumsden School Complex, Lumsden

## Grades: K-12

Number of Students:	120 Student/Comp. Ratio = 2.9						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	0	4	0	4
Classroom Based	5	0	0	5	0	0	5
Computer Lab	21	0	0	0	21	0	21
Library	5	0	1	0	4	0	5
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

41



## District 3 - Nova Central

# School #: 194

Gill Memorial Academy, Musgrave Harbour

## Grades: K-12

Number of Students:	150	Student/Comp. Ratio	) = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	8	0	0	8	0	0	8
Computer Lab	18	0	0	18	0	0	18
Library	1	0	0	1	0	0	1
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

39



# School #: 196 St. Gabriel's AG, St. Brendan's

## Grades: K-2,4-8,10-12

Number of Students:	27	Student/Comp. Ratio = 1.3					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	0	1	0	1
Classroom Based	5	0	0	4	1	0	5
Computer Lab	10	0	0	1	9	0	10
Library	0	0	0	0	0	0	0
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

21



# School #: 201 J.M. Olds Collegiate, Twillingate

Grades: 7-12

Number of Students:	189	Student/Comp. Ratio	0 = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	9	0	0	3	6	0	9
Classroom Based	4	0	0	4	0	0	4
Computer Lab	47	0	0	18	29	0	47
Library	0	0	0	0	0	0	0
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

68



### District 3 - Nova Central

# School #: 202 Twillingate Island Elementary, Twillingate

#### Grades: K-6

Number of Students:	166	Student/Comp. Ratio = 4.9					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	2	3	0	5
Classroom Based	12	0	12	0	0	0	0
Computer Lab	15	0	1	14	0	0	10
Library	2	0	1	1	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

34



### District 3 - Nova Central

# School #: 204

Lester Pearson Memorial High, Wesleyville

## Grades: 7-12

Number of Students:	219	Student/Comp. Ratio	o = 3.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	6	0	0	6
Classroom Based	11	0	0	11	0	0	11
Computer Lab	36	0	0	36	0	0	36
Library	10	0	0	0	10	0	10
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

72



# School #: 205

Memorial Academy, Wesleyville

## Grades: K-6

Number of Students:	144	Student/Comp. Ratio = 3.3					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	6
Classroom Based	9	0	0	0	9	0	9
Computer Lab	26	0	0	0	26	0	26
Library	3	0	0	0	3	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



# School #: 206

Riverwood Academy, Wing's Point

## Grades: K-12

Number of Students:	331	Student/Comp. Ratio	) = 8.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	5	0	0	3	2	0	5
Computer Lab	26	0	0	25	1	0	26
Library	2	0	0	2	0	0	2
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

41



# School #: 398 Avoca Collegiate, Badger

#### Grades: K-9

Number of Students:	70	Student/Comp. Ratio	0 = 2.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	7	0	0	0	7	0	7
Computer Lab	20	0	0	20	0	0	20
Library	4	0	0	4	0	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

34



# School #: 399 Baie Verte Academy, Baie Verte

#### Grades: K-6

Number of Students:	177	Student/Comp. Ratio = 4.5					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	4	1	0	4
Classroom Based	9	0	9	0	0	0	9
Computer Lab	23	0	0	23	0	0	23
Library	2	0	2	0	0	0	1
Distance Ed.	0	0	0	0	0	0	0
Distance La.	Ū	0	Ū	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

39



# School #: 400

Helen Tulk Elementary, Bishop's Falls

### Grades: K-6

247	Student/Comp. Ratio = 5.7					
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
3	0	0	0	3	0	3
13	0	0	2	11	0	13
26	6	0	0	20	0	26
1	0	0	0	1	0	1
0	0	0	0	0	0	0
	Total Number <u>Computers</u> 3 13 26 1	Total Number ComputersNumber Appl/Mac3013026610	Total Number ComputersNumber Appl/MacNumber Low Pentium30013002660100	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium300013002266001000	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High Pentium300031300211266002010001	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other3000301300211026600200100010

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



# School #: 402

Leo Burke Academy, Bishop's Falls

## Grades: 7-12

Number of Students:	286 Student/Comp. Ratio = 3.9						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	10	0	0	0	10	0	10
Classroom Based	17	0	0	0	17	0	17
Computer Lab	30	0	0	0	30	0	30
Library	9	1	0	0	8	0	8
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

74



# School #: 403 Lakeside Academy, Buchans

#### Grades: K-12

Number of Students:	87	Student/Comp. Ratio	) = 1.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	5	0	0	2
Classroom Based	11	0	0	11	0	0	11
Computer Lab	15	0	0	15	0	0	15
Library	5	0	0	0	5	0	5
Distance Ed.	9	0	0	0	9	0	9

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

45



# School #: 404

M.W. Jeans Academy, Burlington

#### Grades: K-6

50	Student/Comp. Ratio = 1.7						
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet	
2	0	0	1	1	0	2	
6	0	3	2	1	0	4	
21	0	8	13	0	0	21	
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	
	Total Number Computers 2 6 21 0	Total Number Computers     Number Appl/Mac       2     0       6     0       21     0       0     0	Total Number ComputersNumber Appl/MacNumber Low Pentium2006032108000	Total NumberNumberNumber Low PentiumNumber Mid Pentium200160322108130000	Total NumberNumberNumberNumberNumber2001160321210813000000	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other200110603210210813000000000	

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

29



#### District 3 - Nova Central

# School #: 405

Cottrell's Cove Academy, Cottrell's Cove

## Grades: K-11

Number of Students:	34	Student/Comp. Ratio	) = 1.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	0	4	4
Classroom Based	0	0	0	0	0	0	0
Computer Lab	21	0	0	0	0	21	21
Library	4	0	0	0	0	4	4
Distance Ed.	3	0	0	0	3	0	3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

32



#### District 3 - Nova Central

# School #: 406

Fitzgerald Academy, English Harbour West

## Grades: K-12

Number of Students:	235	Student/Comp. Ratio	) = 3.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	1	2	0	3
Classroom Based	17	0	0	13	4	0	17
Computer Lab	40	0	0	40	0	0	40
Library	5	0	0	5	0	0	5
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

71



# School #: 407

Bay d'Espoir Academy, Milltown

## Grades: K-12

Number of Students:	277	Student/Comp. Ratio	Student/Comp. Ratio = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	9	0	0	0	9	0	9
Classroom Based	8	0	0	8	0	0	8
Computer Lab	26	0	0	0	26	0	26
Library	22	0	0	0	22	0	22
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

73



# School #: 408 Deckwood Primary, Woodstock

Grades: K-3

Number of Students:	8	Student/Comp. Ratio	) = 0.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	1	0	0	1
Classroom Based	2	0	1	1	0	0	1
Computer Lab	9	0	0	9	0	0	9
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

12



## School #: 409

Indian River Academy, Springdale

### Grades: K-6

Number of Students:	241	Student/Comp. Ratio	) = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	9	0	0	0	9	0	9
Classroom Based	18	0	0	0	18	0	18
Computer Lab	27	0	0	0	27	0	27
Library	9	0	1	0	8	0	9
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

63



# School #: 413

Holy Cross School Complex, Eastport

### Grades: K-12

Number of Students:	139	Student/Comp. Ratio	) = 3.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	0
Classroom Based	7	0	0	4	3	0	0
Computer Lab	24	0	0	11	13	0	0
Library	1	0	0	0	1	0	0
Distance Ed.	6	0	0	0	6	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



### District 3 - Nova Central

# School #: 414

Fogo Island Central Academy, Fogo Island

### Grades: K-12

Number of Students:	318	318 Student/Comp. Ratio = 2.9					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	16	0	3	11	1	1	16
Classroom Based	19	0	11	0	4	4	10
Computer Lab	58	0	6	37	4	11	58
Library	9	0	1	1	5	2	9
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

110



### School #: 416 Smallwood Academy, Gambo

#### Grades: K-12

Number of Students:	332	Student/Comp. Ratio	) = 4.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	3	1	0	4
Classroom Based	20	0	9	10	1	0	20
Computer Lab	43	0	0	34	9	0	43
Library	5	0	4	1	0	0	5
Distance Ed.	8	0	0	0	8	0	8
Distance Ed.	8	0	0	U	8	0	8

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

80



## School #: 417 Gander Academy, Gander

#### Grades: K-6

Number of Students:	837	Student/Comp. Ratio	9 = 8.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	67	0	0	56	11	0	67
Computer Lab	19	0	0	19	0	0	19
Library	8	0	0	7	1	0	8
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

98



### School #: 418 Gander Collegiate, Gander

#### Grades: 10-12

Number of Students:	397	Student/Comp. Ratio	) = 4.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	10	0	0	0	10	0	10
Classroom Based	32	0	0	0	32	0	32
Computer Lab	34	0	0	9	25	0	34
Library	22	0	0	0	22	0	22
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

98



### District 3 - Nova Central

# School #: 420

St. Paul's Intermediate School, Gander

#### Grades: 7-9

Number of Students:	348	348 Student/Comp. Ratio = 2.8					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	12	0	0	10	2	0	12
Classroom Based	49	0	0	49	0	0	49
Computer Lab	59	0	0	59	0	0	59
Library	2	0	0	2	0	0	2
Distance Ed.	1	0	0	0	1	0	1

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

123



# School #: 421 Lakewood Academy, Glenwood

Grades: K-12

Number of Students:	202	Student/Comp. Ratio	) = 3.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	1	3	0	4
Classroom Based	24	0	4	20	0	0	24
Computer Lab	19	0	0	19	0	0	19
Library	7	0	0	7	0	0	7
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

62



# School #: 422

Glovertown Academy, Glovertown

### Grades: K-12

Number of Students:	414	Student/Comp. Ratio	) = 4.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	23	0	0	18	5	0	23
Computer Lab	54	0	0	25	29	0	54
Library	0	0	0	0	0	0	0
Distance Ed.	8	0	0	0	8	0	8
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

89



# School #: 426 Hillview Academy, Norris Arm

#### Grades: K-9

Number of Students:	109	Student/Comp. Ratio	) = 4.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	0	1	0	1
Classroom Based	2	0	0	1	1	0	2
Computer Lab	20	0	0	20	0	0	20
Library	1	0	0	1	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

24



### District 3 - Nova Central

# School #: 478

New World Island Academy, Summerford

### Grades: K-12

Number of Students:	484	Student/Comp. Ratio	) = 4.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	10	0	0	10	0	0	10
Classroom Based	68	0	0	68	0	0	68
Computer Lab	24	0	0	24	0	0	24
Library	8	0	0	8	0	0	8
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

110



### District 3 - Nova Central

# School #: 480

Exploits Valley High, Grand Falls-Windsor

### Grades: 10-12

Number of Students:	598	Student/Comp. Ratio	) = 4.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	8	0	0	0	8	0	8
Classroom Based	26	0	0	26	0	0	26
Computer Lab	80	0	0	80	0	0	80
Library	12	0	0	12	0	0	12
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

126



### District 3 - Nova Central

# School #: 481

Exploits Valley Intermediate, Grand Falls-Windsor

### Grades: 7-9

Number of Students:	462	Student/Comp. Ratio	= 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	14	0	0	6	8	0	14
Classroom Based	35	0	0	5	15	15	35
Computer Lab	58	0	0	10	30	18	58
Library	25	0	0	23	2	0	25
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

132



#### School #: 209 Pearce Junior High, Salt Pond

#### Grades: 8-9

Number of Students:	255	Student/Comp. Ratio	) = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	8	0	1	2	5	0	8
Classroom Based	13	0	0	5	8	0	13
Computer Lab	31	0	0	21	10	0	31
Library	20	0	0	20	0	0	20
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

72



## School #: 213 Lake Academy, Fortune

#### Grades: K-7

Number of Students:	307	Student/Comp. Ratio	9 = 5.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	22	0	0	22	0	0	22
Computer Lab	29	0	0	29	0	0	29
Library	6	0	0	5	1	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

61



### District 4 - Eastern

# School #: 214

John Burke High School, Grand Bank

### Grades: 8-12

Number of Students:	220	Student/Comp. Ratio	udent/Comp. Ratio = 3.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	6	0	0	6	0	0	6
Computer Lab	51	0	0	48	3	0	51
Library	9	0	0	8	1	0	9
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

69



# School #: 218

St. Joseph's Academy, Lamaline

### Grades: K-12

Number of Students:	143	Student/Comp. Ratio	) = 2.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	16	0	0	0	16	0	16
Computer Lab	23	0	0	0	23	0	23
Library	9	0	0	0	9	0	9
Distance Ed.	10	0	0	0	10	0	10

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

61



# School #: 219

Marystown Central High, Marystown

### Grades: 10-12

Number of Students:	478	Student/Comp. Ratio	0 = 4.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	36	0	0	0	36	0	36
Computer Lab	64	0	0	0	64	0	64
Library	16	0	0	0	16	0	16
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

121



### District 4 - Eastern

# School #: 220 Sacred Heart Elementary, Marystown

### Grades: K-7

Number of Students:	574	Student/Comp. Ratio	0 = 6.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	5	0	0	5
Classroom Based	40	0	10	30	0	0	39
Computer Lab	30	0	0	30	0	0	30
Library	11	1	5	5	0	0	11
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

86



# School #: 223

Christ the King School, Rushoon

### Grades: K-12

Number of Students:	163	Student/Comp. Ratio	) = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	2	1	0	3
Classroom Based	4	0	0	4	0	0	2
Computer Lab	29	0	0	19	10	0	29
Library	5	0	0	5	0	0	5
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

47



### District 4 - Eastern

Donald C. Jamieson Academy, Burin Bay Arm

#### Grades: K-7

School #: 224

Number of Students:	401	Student/Comp. Ratio	0 = 5.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	4	2	6
Classroom Based	19	0	0	14	4	1	19
Computer Lab	30	0	0	24	6	0	30
Library	17	0	0	10	6	1	17
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

72



# School #: 225

St. Anne's School, South East Bight

### Grades: K-7,9-10

Number of Students:	18	Student/Comp. Ratio	) = 1.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	0	0	0	0	0	0	0
Classroom Based	15	0	0	15	0	0	15
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	2	0	0	0	2	0	2

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

17



### District 4 - Eastern

# School #: 226

Fortune Bay Academy, St. Bernard's - Jacques Fontaine

### Grades: K-12

Number of Students:	158	Student/Comp. Ratio	0 = 3.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	12	0	0	12	0	0	12
Computer Lab	25	0	0	25	0	0	25
Library	3	0	0	3	0	0	3
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

51



# School #: 228 St. Lawrence Academy, St. Lawrence

Grades: K-12

	Student/Comp. Ratio	- 7.0				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
5	0	0	5	0	0	5
7	0	0	7	0	0	7
39	0	10	28	1	0	39
6	0	0	0	6	0	6
6	0	0	0	6	0	6
	Number Computers 5 7 39 6	NumberNumberComputersAppl/Mac507039060	NumberNumberNumberComputersAppl/MacLow Pentium50070039010600	NumberNumberNumberNumberComputersAppl/MacLow PentiumMid Pentium5005700739010286000	NumberNumberNumberNumberNumberComputersAppl/MacLow PentiumMid PentiumHigh Pentium50050700703901028160006	Number ComputersNumberNumberNumberNumberNumber500500700700390102810600060

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

63



### School #: 229 St. Joseph's All Grade, Terrenceville

Grades: K-12

Number of Students:	140 Student/Comp. Ratio = 2.6						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	1	1	3	0	5
Classroom Based	15	0	5	10	0	0	10
Computer Lab	25	0	0	15	10	0	25
Library	5	0	0	5	0	0	5
Distance Ed.	4	0	0	0	4	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

54



# School #: 231

Discovery Collegiate, Bonavista

### Grades: 9-12

Number of Students:	335	335 Student/Comp. Ratio = 2.1					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	20	0	0	5	15	0	20
Classroom Based	51	0	1	10	40	0	51
Computer Lab	73	0	3	36	34	0	73
Library	13	0	0	12	1	0	13
Distance Ed.	5	0	0	4	1	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

162



### District 4 - Eastern

# School #: 232 Ma

Matthew Elementary School, Bonavista

### Grades: K-8

Number of Students:	355	Student/Comp. Ratio	0 = 6.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	20	0	14	6	0	0	20
Computer Lab	25	0	15	10	0	0	25
Library	5	0	0	5	0	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

53



### District 4 - Eastern

# School #: 234 Cata

Catalina Elementary School, Catalina

### Grades: K-8

Number of Students:	169	Student/Comp. Ratio	0 = 4.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	3	0	0	3
Classroom Based	13	0	8	5	0	0	13
Computer Lab	21	0	0	21	0	0	21
Library	5	0	2	3	0	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

42



# School #: 235

Clarenville High School, Clarenville

### Grades: 9-12

Number of Students:	407	Student/Comp. Ratio	o = 5.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	24	0	0	24	0	0	24
Computer Lab	48	0	0	33	15	0	48
Library	6	0	0	6	0	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

82



### District 4 - Eastern

# School #: 237 A

Anthony Paddon Elementary, Musgravetown

### Grades: K-6

Number of Students:	218	Student/Comp. Ratio	0 = 5.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	2	2	0	2
Classroom Based	14	0	0	14	0	0	14
Computer Lab	20	0	0	20	0	0	20
Library	2	0	0	1	1	0	2
Distance Ed.	4	0	0	4	0	0	4

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



# School #: 240

Bishop White School, Port Rexton

### Grades: K-12

Number of Students:	125 Student/Comp. Ratio = 3.0						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	4	1	0	5
Classroom Based	6	0	0	6	0	0	6
Computer Lab	18	0	0	10	8	0	18
Library	11	0	0	2	9	0	11
Distance Ed.	2	0	0	0	2	0	2

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

42



### District 4 - Eastern

# School #: 242 Random Island Academy, Random Island

Grades: K-12

Number of Students:	198	Student/Comp. Ratio	= 2.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	4	3	0	7
Classroom Based	24	0	0	18	6	0	24
Computer Lab	28	0	0	14	14	0	28
Library	2	0	0	1	1	0	1
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

69



### District 4 - Eastern

# School #: 243

Balbo Elementary School, Shoal Harbour

### Grades: K-8

Number of Students:	353	Student/Comp. Ratio	0 = 3.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	37	0	0	36	1	0	37
Computer Lab	51	0	0	49	2	0	51
Library	7	0	7	0	0	0	7
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

99



# School #: 246

Swift Current Academy, Swift Current

### Grades: K-12

Number of Students:	66	Student/Comp. Ratio	) = 1.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	5	2	0	7
Classroom Based	7	0	0	5	2	0	7
Computer Lab	14	0	0	9	5	0	14
Library	5	0	0	0	3	2	5
Distance Ed.	5	0	0	0	5	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

38



# School #: 247

Roncalli Central High, Avondale

### Grades: 6-12

Number of Students:	410 Student/Comp. Ratio = 3.8						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	0	6	1	7
Classroom Based	27	0	0	8	19	0	27
Computer Lab	54	0	24	12	18	0	54
Library	14	0	1	13	0	0	14
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

108

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



### District 4 - Eastern

# School #: 248 Amalgamated Academy, Bay Roberts

#### Grades: 5-9

Number of Students:	609	Student/Comp. Ratio	) = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	16	0	0	3	13	0	0
Classroom Based	84	0	0	61	23	0	0
Computer Lab	53	0	0	25	28	0	0
Library	8	1	0	0	7	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

161



## School #: 249 A

Ascension Collegiate, Bay Roberts

### Grades: 10-12

Number of Students:	688	Student/Comp. Ratio					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	16	0	0	12	4	0	16
Classroom Based	65	0	0	65	0	0	65
Computer Lab	96	0	7	86	3	0	96
Library	28	0	8	18	2	0	28
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

205

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



## School #: 253

Carbonear Collegiate, Carbonear

### Grades: 10-12

Number of Students:	515	Student/Comp. Ratio	) = 4.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	9	0	0	7	2	0	9
Classroom Based	31	0	5	25	1	0	31
Computer Lab	49	0	0	46	3	0	49
Library	26	0	0	11	15	0	26
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

115



## School #: 254 Davis Elementary, Carbonear

Grades: K-5

Number of Students:	309	Student/Comp. Ratio	0 = 8.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	2
Classroom Based	13	0	6	7	0	0	13
Computer Lab	23	0	0	22	1	0	23
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

38



### District 4 - Eastern

# School #: 258

Holy Family Elementary, Chapel Arm

#### Grades: K-6

Number of Students:	139	Student/Comp. Ratio	) = 2.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	2	0	0	0	2	0	2
Classroom Based	22	0	0	22	0	0	22
Computer Lab	23	0	0	0	23	0	23
Library	4	0	4	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

51



### District 4 - Eastern

# School #: 259

Coley's Point Primary, Coley's Point

#### Grades: K-4

Number of Students:	406	Student/Comp. Ratio	0 = 5.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	1	4	0	5
Classroom Based	55	0	0	43	12	0	55
Computer Lab	20	1	0	18	1	0	19
Library	1	0	0	1	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

81



## School #: 260 In

Immaculate Conception, Colliers

### Grades: K-5

Number of Students:	105	Student/Comp. Ratio	) = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	2	0	0	1	1	0	2
Classroom Based	10	0	2	8	0	0	10
Computer Lab	18	0	0	16	2	0	18
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

30



## School #: 262 Woodland Elementary, Dildo

#### Grades: K-6

Number of Students:	202	Student/Comp. Ratio	) = 4.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	2	0	0	2
Classroom Based	15	0	3	6	6	0	15
Computer Lab	20	0	6	10	4	0	20
Library	6	0	5	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



### District 4 - Eastern

# School #: 265

Acreman Elementary, Green's Harbour

#### Grades: K-6

Number of Students:	95	Student/Comp. Ratio	) = 2.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	21	0	21	0	0	0	21
Computer Lab	18	0	18	0	0	0	18
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

41



### District 4 - Eastern

# School #: 268 Ha

Harbour Grace Primary, Harbour Grace

### Grades: K-5

Number of Students:	177	Student/Comp. Ratio	0 = 6.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	3	1	0	4
Classroom Based	0	0	0	0	0	0	0
Computer Lab	20	0	0	20	0	0	20
Library	2	0	0	0	1	1	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

26



## School #: 269 St. Francis, Harbour Grace

#### Grades: 6-9

Number of Students:	366	Student/Comp. Ratio	0 = 6.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	0	4	0	4
Classroom Based	17	0	0	16	1	0	17
Computer Lab	33	0	1	2	30	0	33
Library	5	0	0	5	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

59



# School #: 272

Holy Cross Elementary, Holyrood

#### Grades: K-6

Number of Students:	175	Student/Comp. Ratio	0 = 2.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	1	3	0	4
Classroom Based	34	0	7	23	4	0	34
Computer Lab	30	0	5	18	7	0	30
Library	2	0	2	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

70



### District 4 - Eastern

# School #: 274

St. Catherine's Academy, Mount Carmel

### Grades: K-12

Number of Students:	178	Student/Comp. Ratio	0 = 3.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	4	0	0	4
Classroom Based	24	0	0	24	0	0	24
Computer Lab	26	0	0	26	0	0	26
Library	1	0	0	1	0	0	1
Distance Ed.	5	0	0	5	0	0	5

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

60



# School #: 278

All Hallows Elementary, North River

### Grades: K-6

Number of Students:	422	Student/Comp. Ratio	9 = 6.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	3	0	1	4
Classroom Based	34	0	0	0	34	0	34
Computer Lab	30	0	0	0	30	0	30
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

69



### School #: 280 Laval High, Placentia

#### Grades: 9-12

Number of Students:	261	Student/Comp. Ratio	tudent/Comp. Ratio = 2.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	2	1	0	3
Classroom Based	40	0	0	25	0	15	40
Computer Lab	45	0	0	20	0	25	45
Library	20	0	0	0	0	20	20
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

108

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



## School #: 281

St. Edward's Elementary, Placentia

### Grades: K-8

Number of Students:	219	Student/Comp. Ratio	0 = 3.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	0	4	0	4
Classroom Based	30	0	4	10	16	0	30
Computer Lab	30	0	0	0	30	0	30
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

65



### District 4 - Eastern

# School #: 285 Holy F

Holy Redeemer Elementary, Spaniard's Bay

### Grades: K-9

Number of Students:	308	Student/Comp. Ratio	udent/Comp. Ratio = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	3	2	0	5
Classroom Based	40	0	2	11	27	0	40
Computer Lab	31	0	1	29	1	0	31
Library	6	0	0	5	1	0	6
Distance Ed.	0	0	0	0	0	0	0

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

82



# School #: 286 Fatima Academy, St. Bride's

#### Grades: K-12

Number of Students:	137	Student/Comp. Ratio	) = 2.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	2
Classroom Based	18	0	11	3	4	0	13
Computer Lab	24	0	3	21	0	0	24
Library	5	0	0	5	0	0	5
Distance Ed.	8	0	0	3	5	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

57



### District 4 - Eastern

# School #: 287 Dunne Memorial Academy, St. Mary's

#### Grades: K-12

Number of Students:	171	Student/Comp. Ratio	tudent/Comp. Ratio = 2.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	2	1	0	3
Classroom Based	29	0	16	10	2	1	29
Computer Lab	35	0	15	17	3	0	35
Library	2	0	0	1	0	1	2
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

76



### District 4 - Eastern

# School #: 289

St. Peter's Elementary, Upper Island Cove

#### Grades: K-9

Number of Students:	243	Student/Comp. Ratio	9 = 5.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	0	3	0	3
Classroom Based	13	0	3	5	5	0	8
Computer Lab	23	0	1	0	22	0	23
Library	3	0	1	2	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

42



## School #: 291 Perlwin Elementary, Winterton

#### Grades: K-9

Number of Students:	125	Student/Comp. Ratio	0 = 5.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	2	1	0	0
Classroom Based	5	0	2	1	2	0	0
Computer Lab	17	0	0	13	4	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

25



# School #: 294

St. Augustine's Primary, Bell Island

### Grades: K-6

Number of Students:	181	Student/Comp. Ratio	0 = 6.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	23	0	5	14	4	0	18
Computer Lab	0	0	0	0	0	0	0
Library	3	0	1	2	0	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

29



### District 4 - Eastern

# School #: 296

St. Michael's Regional High, Bell Island

### Grades: 7-12

Number of Students:	254	Student/Comp. Ratio	9 = 2.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	5	0	0	2	3	0	5
Classroom Based	24	0	0	24	0	0	24
Computer Lab	53	0	0	53	0	0	53
Library	7	0	0	6	1	0	7
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

89



### District 4 - Eastern

## School #: 300

Frank Roberts Junior High, Conception Bay South (Foxtrap)

Grades: 7-9

Number of Students:	573	Student/Comp. Ratio	ident/Comp. Ratio = 5.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	10	0	0	1	9	0	10
Classroom Based	34	0	0	15	19	0	34
Computer Lab	23	0	0	12	11	0	20
Library	41	0	0	27	14	0	41
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

108



### District 4 - Eastern

### School #: 302

### Queen Elizabeth Regional High School, Conception Bay South (Foxtrap)

Grades: 10-12

605	Student/Comp. Ratio	udent/Comp. Ratio = 5.0				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
21	0	1	2	18	0	21
52	0	3	23	26	0	52
27	0	0	0	27	0	27
15	0	0	15	0	0	15
5	0	0	0	5	0	5
	Total Number <u>Computers</u> 21 52 27 27 15	Total Number ComputersNumber Appl/Mac210520270150	Total Number ComputersNumber Appl/MacNumber Low Pentium2101520327001500	Total NumberNumberNumberNumber2101252032327000150015	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High Pentium21012185203232627000271500150	Total Number ComputersNumber Appl/MacNumber 

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

120



### District 4 - Eastern

# School #: 303

St. Edward's, Conception Bay South (Kelligrews)

### Grades: K-6

Number of Students:	560	Student/Comp. Ratio	9.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	0
Classroom Based	33	0	1	2	30	0	0
Computer Lab	0	0	0	0	0	0	0
Library	22	0	0	6	16	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

61



#### District 4 - Eastern

School #: 304

Holy Spirit High, Conception Bay South (Manuels)

### Grades: 10-12

Number of Students:	620 Student/Comp. Ratio = 5.6						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	16	0	0	0	16	0	16
Classroom Based	40	0	0	3	37	0	40
Computer Lab	46	0	0	0	46	0	46
Library	8	0	0	0	8	0	8
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

110



### District 4 - Eastern

## School #: 305

Villanova Junior High, Conception Bay South (Manuels)

#### Grades: 6-9

Number of Students:	628	Student/Comp. Ratio	9 = 6.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	8	0	0	0	8	0	8
Classroom Based	33	0	0	16	17	0	33
Computer Lab	16	0	0	6	10	0	16
Library	42	0	0	27	15	0	42
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

99



### District 4 - Eastern

# School #: 306

St. George's Elementary, Conception Bay South (Manuels)

Grades: K-6

Number of Students:	295	Student/Comp. Ratio = 6.7					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	1	3	0	4
Classroom Based	21	0	5	15	1	0	21
Computer Lab	18	0	1	9	8	0	18
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



# School #: 307

Mobile Central High School, Mobile

### Grades: 7-12

Number of Students:	274	Student/Comp. Ratio	o = 5.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	12	0	0	12	0	0	12
Computer Lab	23	0	0	23	0	0	23
Library	5	0	0	5	0	0	5
Distance Ed.	12	0	0	6	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

54



### District 4 - Eastern

## School #: 308

### Mary Queen of the World, Mount Pearl

### Grades: K-6

Number of Students:	458	Student/Comp. Ratio = 6.5					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	1	0	3	0	4
Classroom Based	43	0	20	0	23	0	23
Computer Lab	20	0	10	10	0	0	20
Library	3	0	0	1	2	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

70



### School #: 309 Morris Academy, Mount Pearl

#### Grades: K-4

Number of Students:	318	Student/Comp. Ratio	) = 7.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	16	0	0	3	13	0	16
Computer Lab	18	0	0	2	16	0	18
Library	4	0	0	0	4	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

41



### District 4 - Eastern

## School #: 310 Mount Pearl Intermediate, Mount Pearl

### Grades: 5-9

Number of Students:	797	Student/Comp. Ratio	0 = 5.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	4	0	0	2	2	0	4
Classroom Based	44	0	10	30	4	0	44
Computer Lab	75	0	5	60	10	0	75
Library	25	0	10	15	0	0	25
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

148

cation Time: 4:26:34PM



### District 4 - Eastern

## School #: 311

Mount Pearl Senior High, Mount Pearl

### Grades: 10-12

648	Student/Comp. Ratio	9 = 4.2				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
14	0	0	2	12	0	14
60	0	2	30	28	0	60
69	0	0	2	67	0	69
12	0	0	0	12	0	12
0	0	0	0	0	0	0
	Total Number Computers 14 60 69 12	Total Number ComputersNumber Appl/Mac140600690120	Total Number ComputersNumber Appl/MacNumber Low Pentium1400600269001200	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium140026002306900212000	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High Pentium14002126002302869002671200012	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other140021206002302806900267012000120

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

155



### District 4 - Eastern

## School #: 312 Newtown Elementary School, Mount Pearl

Grades: K-6

Number of Students:	454	Student/Comp. Ratio	0 = 9.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	23	0	7	11	5	0	19
Computer Lab	15	0	0	10	5	0	15
Library	5	0	0	4	1	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

46



## School #: 313 O'Donel High, Mount Pearl

#### Grades: 10-12

Number of Students:	694 Student/Comp. Ratio = 7.8						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	32	0	0	0	32	0	32
Computer Lab	41	0	25	0	16	0	41
Library	12	0	0	0	12	0	12
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

89



### District 4 - Eastern

# School #: 315

St. Peter's Junior High School, Mount Pearl

#### Grades: 7-9

Number of Students:	625	25 Student/Comp. Ratio = 6.3					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	11	0	2	1	8	0	11
Classroom Based	38	0	0	27	11	0	38
Computer Lab	37	0	0	12	13	12	25
Library	14	0	0	13	1	0	14
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

100

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



# School #: 316

St. Peter's Elementary, Mount Pearl

### Grades: K-6

Number of Students:	726	Student/Comp. Ratio	0 = 8.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	52	0	0	32	20	0	35
Computer Lab	4	0	0	3	1	0	4
Library	24	0	0	24	0	0	24
Distance Ed.	1	0	0	0	0	1	1

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

85



### District 4 - Eastern

# School #: 317

St. Francis of Assisi, Logy Bay/Middle Cove/Outer Cove

Grades: K-6

Number of Students:	197	Student/Comp. Ratio	0 = 2.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	29	0	4	0	25	0	29
Computer Lab	31	0	0	0	31	0	31
Library	5	0	0	2	3	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

68



### School #: 318 Holy Family School, Paradise

#### Grades: K-6

Number of Students:	511	Student/Comp. Ratio	9.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	20	0	0	1	19	0	17
Computer Lab	27	0	0	1	26	0	27
Library	5	0	0	4	1	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

56



### School #: 319

Paradise Elementary, Paradise

### Grades: K-6

Number of Students:	608	Student/Comp. Ratio	0 = 8.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	8	0	0	3	5	0	8
Classroom Based	31	0	0	8	23	0	29
Computer Lab	32	0	0	9	23	0	32
Library	5	0	0	2	3	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

76



### District 4 - Eastern

# School #: 320

Beachy Cove Elementary, Portugal Cove - St. Philip's

### Grades: K-6

Number of Students:	543	Student/Comp. Ratio	) = 12.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	1	6	0	7
Classroom Based	25	0	0	24	1	0	25
Computer Lab	0	0	0	0	0	0	0
Library	12	0	1	1	10	0	12
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



### School #: 324 Beaconsfield Junior High, St. John's

#### Grades: 7-9

Number of Students:	537	Student/Comp. Ratio = 6.1					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	1	4	0	4
Classroom Based	28	0	0	0	28	0	28
Computer Lab	24	0	0	0	24	0	24
Library	31	0	0	0	31	0	31
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

88



### District 4 - Eastern

# School #: 325 Bish

Bishop Abraham Elementary, St. John's

### Grades: K-6

Number of Students:	194	Student/Comp. Ratio	o = 4.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	3	0	0	3
Classroom Based	13	0	13	0	0	0	13
Computer Lab	22	0	21	0	1	0	22
Library	5	0	5	0	0	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



# School #: 326 Bishop Feild Elementary, St. John's

#### Grades: K-6

Number of Students:	273	Student/Comp. Ratio = 7.2					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	1	0	2	0	3
Classroom Based	21	0	18	2	1	0	21
Computer Lab	12	0	0	0	12	0	12
Library	2	0	0	0	2	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

38



# School #: 327 Bishops College, St. John's

### Grades: 10-12

Number of Students:	589	Student/Comp. Ratio	) = 4.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	4	3	0	7
Classroom Based	49	0	8	35	6	0	49
Computer Lab	68	0	16	45	7	0	68
Library	13	0	0	0	13	0	13
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

137



### District 4 - Eastern

# School #: 328 E

Booth Memorial High School, St. John's

### Grades: 10-12

r of Students:	2 Stude	ent/Comp. Ratio	= 4.1				
	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
ation	8	0	0	5	3	0	8
m Based	29	0	0	29	0	0	29
r Lab	91	0	0	57	34	0	91
	13	0	0	12	1	0	13
Ed.	0	0	0	0	0	0	0
	13	0	0	12	1	0	

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

141



# School #: 330 Brother Rice Junior High, St. John's

Grades: 7-9

mber Number Number <u>a Pentium Other Internet</u>
5 0 6
1 0 36
36 0 45
11 0 12
0 0 0
3

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

99



### District 4 - Eastern

# School #: 331

Cowan Heights Elementary School, St. John's

### Grades: K-6

Number of Students:	420	Student/Comp. Ratio = 5.0					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	40	0	16	10	14	0	40
Computer Lab	33	0	20	8	5	0	33
Library	6	0	0	2	4	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

84



# School #: 334 Larkhall Academy, St. John's

### Grades: K-6

Number of Students:	348	Student/Comp. Ratio	) = 7.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	25	0	0	19	6	0	25
Computer Lab	18	0	1	10	7	0	18
Library	1	0	0	1	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

48



### District 4 - Eastern

### Leary's Brook Junior High, St. John's

#### Grades: 7-9

School #: 335

Number of Students:	398	Student/Comp. Ratio = 7.4					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	10	0	0	0	10	0	10
Classroom Based	22	0	0	0	22	0	22
Computer Lab	15	0	0	0	15	0	15
Library	7	0	0	0	7	0	7
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

54



# School #: 336 Gonzaga High School, St. John's

Grades: 10-12

Number of Students:	777	Student/Comp. Ratio = 6.1					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	9	0	0	3	6	0	9
Classroom Based	54	0	6	28	20	0	54
Computer Lab	50	0	0	27	0	23	50
Library	15	0	0	0	4	11	15
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

128



### District 4 - Eastern

# School #: 337

Goulds Elementary, St. John's (Goulds)

### Grades: K-6

Number of Students:	634	Student/Comp. Ratio	0 = 13.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	30	0	0	30	0	0	30
Computer Lab	0	0	0	0	0	0	0
Library	14	0	0	7	7	0	14
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

48



# School #: 339 Ho

Holy Cross Elementary, St. John's

### Grades: K-6

209	Student/Comp. Ratio	) = 4.2				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
6	0	0	5	1	0	6
17	0	5	12	0	0	17
26	0	0	26	0	0	26
1	0	0	1	0	0	1
0	0	0	0	0	0	0
	Total Number Computers 6 17 26 1	Total Number ComputersNumber Appl/Mac6017026010	Total NumberNumberNumber Low Pentium60017052600100	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium60051705122600261001	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High Pentium600511705120260026010010	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other6005106005101705120026002600100100

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

50



# School #: 340 H

Holy Heart High School, St. John's

### Grades: 10-12

Number of Students:	1,006	Student/Comp. Ratio	9 = 4.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	13	0	0	0	13	0	11
Classroom Based	67	0	0	0	52	15	52
Computer Lab	131	4	0	55	72	0	99
Library	11	0	1	10	0	0	11
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

222



# School #: 341

I.J. Samson Junior High, St. John's

### Grades: 7-9

Number of Students:	292	Student/Comp. Ratio	) = 3.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	0
Classroom Based	28	0	5	19	4	0	0
Computer Lab	42	0	14	25	3	0	0
Library	5	0	5	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

79



### District 4 - Eastern

# School #: 342 Mad

MacDonald Drive Elementary, St. John's

### Grades: K-6

Number of Students:	370	Student/Comp. Ratio	0 = 6.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	6	0	0	2	1	3	6
Classroom Based	30	0	18	4	8	0	30
Computer Lab	16	0	16	0	0	0	16
Library	5	0	1	2	2	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

57



### District 4 - Eastern

# School #: 343 M

MacDonald Drive Junior High School, St. John's

### Grades: 7-9

Number of Students:	578	Student/Comp. Ratio	= 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	57	0	0	56	1	0	57
Computer Lab	79	0	0	44	35	0	79
Library	12	0	0	12	0	0	12
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

152



# School #: 345 Mary Queen of Peace, St. John's

Grades: K-6

Number of Students:	702	Student/Comp. Ratio	) = 5.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	1	4	2	7
Classroom Based	82	0	0	75	7	0	82
Computer Lab	30	0	0	0	30	0	30
Library	4	0	0	1	3	0	4
Distance Ed.	0	0	0	0	0	0	0

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

123



Grades:

### Computer Information Report 2006-07

### District 4 - Eastern

# School #: 347 Prince of Wales Collegiate, St. John's

10-12

Number of Students:	815 St	udent/Comp. Ratio	0 = 9.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	8	0	0	0	8	0	8
Classroom Based	32	0	0	20	12	0	32
Computer Lab	41	0	0	21	20	0	41
Library	2	0	0	1	1	0	2
Distance Ed.	0	0	0	0	0	0	0
Total Computers:	83						

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



# School #: 348 Roncalli Elementary, St. John's

Grades: K-6

Number of Students:	241	Student/Comp. Ratio	) = 2.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	8	0	0	0	4	4	8
Classroom Based	28	0	0	2	12	14	28
Computer Lab	64	0	1	20	11	32	64
Library	2	0	0	0	1	1	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

102



### School #: 349 St. Andrew's Elementary, St. John's

#### Grades: K-6

Number of Students:	247	Student/Comp. Ratio	0 = 5.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	1	3	1	0	5
Classroom Based	19	0	8	11	0	0	19
Computer Lab	19	0	12	6	1	0	18
Library	1	0	1	0	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



# School #: 350 St. John Bosco, St. John's

#### Grades: K-9

Number of Students:	259	Student/Comp. Ratio	0 = 2.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	7	0	0	2	2	3	7
Classroom Based	44	0	23	21	0	0	44
Computer Lab	42	0	0	42	0	0	42
Library	7	0	4	3	0	0	7
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

100

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)



### District 4 - Eastern

# School #: 353

St. Kevin's Junior High, St. John's (Goulds)

### Grades: 7-9

Number of Students:	339	Student/Comp. Ratio	0 = 3.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	12	0	0	7	5	0	12
Classroom Based	48	0	0	33	15	0	48
Computer Lab	20	0	0	10	10	0	20
Library	16	0	0	15	1	0	16
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

96



### District 4 - Eastern

# School #: 354

St. Kevin's High, St. John's (Goulds)

### Grades: 10-12

Number of Students:	373	Student/Comp. Ratio	) = 4.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	18	0	0	18	0	0	18
Computer Lab	48	0	24	24	0	0	48
Library	8	0	0	8	0	0	8
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

77



# School #: 355

St. Mary's Elementary, St. John's

### Grades: K-6

Number of Students:	175	Student/Comp. Ratio	0 = 7.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	11	0	0	3	8	0	11
Computer Lab	0	0	0	0	0	0	0
Library	11	0	2	0	9	0	11
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

25



# School #: 356 St. Matthews Elementary, St. John's

Grades: K-6

Number of Students:	427	Student/Comp. Ratio	) = 7.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	1	0	3	0	4
Classroom Based	28	0	8	14	6	0	28
Computer Lab	24	0	0	24	0	0	24
Library	4	0	0	0	4	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

60



# School #: 359

St. Paul's Junior High, St. John's

### Grades: 7-9

Number of Students:	451	Student/Comp. Ratio	o = 6.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	1	0	4	0	5
Classroom Based	23	0	0	23	0	0	23
Computer Lab	35	0	0	35	0	0	35
Library	11	0	0	10	1	0	11
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

74



### District 4 - Eastern

# School #: 360 Rennie's River Elementary, St. John's

### Grades: K-6

Number of Students:	290	Student/Comp. Ratio	0 = 5.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	41	0	0	26	15	0	41
Computer Lab	0	0	0	0	0	0	0
Library	8	0	0	4	4	0	8
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

52



### District 4 - Eastern

# School #: 362

St. Teresa's School/Ecole Ste-Thérèse, St. John's

#### Grades: K-6

Number of Students:	458	Student/Comp. Ratio	0 = 5.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	1	2	0	0	3
Classroom Based	25	0	25	0	0	0	25
Computer Lab	25	0	15	10	0	0	25
Library	25	0	25	0	0	0	25
Distance Ed.	0	0	0	0	0	0	0

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

78



#### School #: 363 Vanier Elementary, St. John's

#### Grades: K-6

Number of Students:	336	Student/Comp. Ratio	0 = 5.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	9	0	0	4	5	0	9
Classroom Based	36	0	1	23	12	0	36
Computer Lab	0	0	0	0	0	0	0
Library	12	0	1	6	5	0	12
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

57



### District 4 - Eastern

School #: 364 Virgin

Virginia Park Elementary School, St. John's

### Grades: K-6

Number of Students:	215	Student/Comp. Ratio	0 = 5.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	3	0	0	0
Classroom Based	26	0	10	16	0	0	0
Computer Lab	12	0	0	12	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

41



### District 4 - Eastern

# School #: 366

Topsail Elementary, Conception Bay South (Topsail)

### Grades: K-5

Number of Students:	613	Student/Comp. Ratio	0 = 10.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	5	0	0	0	5	0	5
Classroom Based	23	0	23	0	0	0	23
Computer Lab	23	0	23	0	0	0	23
Library	5	0	0	0	5	0	5
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

56



# School #: 367 Holy Trinity Elementary, Torbay

Grades: K-6

Number of Students:	525	Student/Comp. Ratio	0 = 6.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	6
Classroom Based	46	0	0	6	40	0	46
Computer Lab	30	0	0	5	25	0	30
Library	2	0	0	1	1	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

84



# School #: 368 Holy Trinity High School, Torbay

Grades: 7-12

Number of Students:	737	Student/Comp. Ratio	0 = 8.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	6
Classroom Based	30	0	0	30	0	0	30
Computer Lab	50	0	0	50	0	0	50
Library	6	0	0	6	0	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

92



# School #: 370

Stella Maris Academy, Trepassey

### Grades: K-12

Number of Students:	148	Student/Comp. Ratio					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	24	0	5	13	6	0	22
Computer Lab	19	0	0	12	7	0	19
Library	11	0	0	11	0	0	11
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

64



### District 4 - Eastern

### School #: 371

Upper Gullies Elementary, Conception Bay South (Upper Gullies)

Grades: K-6

Number of Students:	395	Student/Comp. Ratio	0 = 7.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	9	0	0	4	5	0	9
Classroom Based	23	0	0	23	0	0	23
Computer Lab	21	0	0	18	3	0	21
Library	2	0	0	1	1	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

55



### District 4 - Eastern

# School #: 372 St. Bernard's Elementary, Witless Bay

#### Grades: K-6

Number of Students:	235 Student/Comp. Ratio = 4.4						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	1	0	2	0	3
Classroom Based	34	0	26	0	8	0	34
Computer Lab	0	0	0	0	0	0	0
Library	16	0	11	4	1	0	16
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

53



# School #: 427 Holy Name of Mary Academy, Lawn

#### Grades: K-12

Number of Students:	143	Student/Comp. Ratio	0 = 2.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	1	0	3	0	4
Classroom Based	38	0	0	0	38	0	38
Computer Lab	11	0	0	0	11	0	11
Library	12	0	0	0	12	0	12
Distance Ed.	7	0	0	0	7	0	7

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

72



### District 4 - Eastern

### Clarenville Middle School, Clarenville

#### Grades: 4-8

School #: 428

Number of Students:	267	Student/Comp. Ratio	) = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	26	0	0	26	0	0	26
Computer Lab	8	0	0	8	0	0	8
Library	33	0	0	33	0	0	33
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

70



### District 4 - Eastern

### Clarenville Primary School, Clarenville

#### Grades: K-3

School #: 429

Number of Students:	200	Student/Comp. Ratio	0 = 3.3				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	5	1	0	5
Classroom Based	28	0	22	6	0	0	24
Computer Lab	26	0	22	4	0	0	26
Library	1	0	0	1	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

61



# School #: 430 St.

St. Mark's School, King's Cove

### Grades: K-12

Number of Students:	124	Student/Comp. Ratio	) = 2.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	2	1	0	3
Classroom Based	9	0	0	9	0	0	9
Computer Lab	22	0	0	22	0	0	22
Library	2	0	2	0	0	0	2
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

44



#### District 4 - Eastern

### Southwest Arm Academy, Little Heart's Ease

#### Grades: K-12

School #: 431

Number of Students:	117	Student/Comp. Ratio	) = 2.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	3	0	0	3
Classroom Based	10	0	0	10	0	0	10
Computer Lab	20	0	0	20	0	0	20
Library	1	0	1	0	0	0	1
Distance Ed.	9	0	0	0	9	0	9

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



# School #: 433

Tricon Elementary, Bay de Verde

#### Grades: K-6

Number of Students:	99	Student/Comp. Ratio	0 = 2.6				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	1	1	0	0
Classroom Based	15	0	12	3	0	0	0
Computer Lab	21	0	5	16	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

38



# School #: 435 St. Anne's Academy, Dunville

Grades: K-9

Number of Students:	225	Student/Comp. Ratio	0 = 3.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	31	0	0	14	17	0	31
Computer Lab	40	0	0	13	26	1	40
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

74



### District 4 - Eastern

# School #: 438

Epiphany Elementary, Heart's Delight

### Grades: K-6

Number of Students:	64	Student/Comp. Ratio	0 = 1.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	2	0	0	2
Classroom Based	21	0	0	21	0	0	21
Computer Lab	30	0	0	30	0	0	30
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

53



# School #: 442 Persalvic Elementary, Victoria

Grades: K-9

Number of Students:	286	Student/Comp. Ratio	0 = 5.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	19	0	0	16	3	0	19
Computer Lab	34	0	0	30	4	0	34
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

57



### School #: 444 Cabot Academy, Western Bay

#### Grades: K-9

Number of Students:	154	Student/Comp. Ratio	0 = 3.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	9	0	9	0	0	0	9
Computer Lab	37	0	0	3	34	0	37
Library	3	0	0	0	3	0	3
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

51



# School #: 446

Whitbourne Elementary, Whitbourne

#### Grades: K-6

Number of Students:	93	Student/Comp. Ratio	0 = 3.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	2	2	0	4
Classroom Based	6	0	1	5	0	0	6
Computer Lab	20	0	1	19	0	0	20
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

31



# School #: 447 Baltimore School, Ferryland

#### Grades: K-12

Number of Students:	334	Student/Comp. Ratio	) = 3.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	30	0	10	20	0	0	30
Computer Lab	40	0	0	25	15	0	40
Library	5	0	1	0	4	0	5
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

87



# School #: 452 District School, St. John's

#### Grades: 9

Number of Students:	26	Student/Comp. Ratio	0 = 2.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	6	0	0	0	6	0	6
Classroom Based	6	0	0	0	6	0	6
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	1	0	0	0	1	0	1

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

13



# School #: 464

Crescent Collegiate, Blaketown

### Grades: 7-12

667	Student/Comp. Ratio	= 5.4				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
4	0	0	0	4	0	4
51	0	7	42	2	0	51
51	0	0	42	9	0	51
13	0	0	13	0	0	13
4	0	0	4	0	0	4
	Total Number <u>Computers</u> 4 51 51 13	Total Number ComputersNumber Appl/Mac40510510130	Total NumberNumberNumber Low Pentium400510751001300	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium4000510742510042130013	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High Pentium40004510742251004291300130	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other400040510742205100429013001300

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

123



### District 4 - Eastern

# School #: 465 Hol

Holy Cross Junior High School, St. John's

### Grades: 7-9

Number of Students:	179	Student/Comp. Ratio = 2.7					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	2	1	3
Classroom Based	32	0	0	15	17	0	32
Computer Lab	25	0	0	15	10	0	25
Library	6	0	0	0	6	0	6
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

66



# School #: 466 Macpherson Elementary, St. John's

#### Grades: K-6

163	Student/Comp. Ratio	= 4.1				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
4	0	0	0	4	0	4
10	0	10	0	0	0	8
25	0	2	22	1	0	25
1	0	1	0	0	0	1
0	0	0	0	0	0	0
	Total Number Computers 4 10 25 1	Total Number ComputersNumber Appl/Mac4010025010	Total Number ComputersNumber Appl/MacNumber Low Pentium400100102502101	Total NumberNumberNumberNumberComputersAppl/MacLow PentiumMid Pentium40001001002502221010	Total NumberNumberNumberNumberNumber400041001000250222110100	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other4000401001000025022210101000

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

40



### District 4 - Eastern

# School #: 468

Hazelwood Elementary School, St. John's

### Grades: K-6

Number of Students:	568	Student/Comp. Ratio	) = 8.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	29	0	0	0	29	0	29
Computer Lab	30	0	0	0	30	0	30
Library	4	0	0	1	3	0	4
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

67



# School #: 471 Heritage Collegiate, Lethbridge

### Grades: 7-12

Number of Students:	237	Student/Comp. Ratio	) = 4.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	13	0	0	13	0	0	13
Computer Lab	23	0	0	23	0	0	23
Library	14	0	0	14	0	0	14
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

53



### District 4 - Eastern

# School #: 473

Cape St. Francis Elementary, Pouch Cove

### Grades: K-6

Number of Students:	249	Student/Comp. Ratio	o = 4.9				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	4	0	0	0	4	0	4
Classroom Based	21	0	0	21	0	0	20
Computer Lab	24	0	0	24	0	0	24
Library	2	0	0	1	1	0	2
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

51



# School #: 476 Baccalieu Collegiate, Old Perlican

Grades: 7-12

Number of Students:	255	Student/Comp. Ratio	0 = 4.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	3	0	0	2	1	0	3
Classroom Based	20	0	12	5	3	0	20
Computer Lab	23	0	9	14	0	0	23
Library	12	0	12	0	0	0	12
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

64



# School #: 924 Tri

Tricentia Academy, Arnold's Cove

### Grades: K-12

Number of Students:	357	Student/Comp. Ratio	) = 4.1				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	5	0	0	0	5	0	5
Classroom Based	46	0	0	40	6	0	46
Computer Lab	13	0	0	0	13	0	13
Library	15	0	0	15	0	0	15
Distance Ed.	8	0	0	0	8	0	8

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

87



#### District 5 - Conseil scolaire francophone

School #: 095

```
e francophone
École Notre-Dame du Cap, De Grau
```

#### Grades: K-2,4-8

Number of Students:	53	Student/Comp. Ratio = 1.7						
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>	
Administration	3	0	0	3	0	0	3	
Classroom Based	12	0	0	12	0	0	12	
Computer Lab	15	0	0	15	0	0	15	
Library	1	0	0	1	0	0	1	
Distance Ed.	0	0	0	0	0	0	0	

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

31



### District 5 - Conseil scolaire francophone

### School #: 107

École Ste-Anne, La Grand'Terre

#### Grades: K-11

Number of Students:	73	Student/Comp. Ratio	) = 1.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	10	0	0	8	2	0	10
Computer Lab	16	0	0	13	3	0	16
Library	4	0	0	2	2	0	4
Distance Ed.	11	0	0	4	7	0	11

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

43



#### District 5 - Conseil scolaire francophone

```
School #: 459
```

e francophone \_\_\_\_ Centre éducatif l'ENVOL, Labrador City

#### Grades: K-8,10,12

Number of Students:	29	Student/Comp. Ratio	) = 1.2				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	5	0	0	4	1	0	5
Computer Lab	10	0	0	5	5	0	10
Library	1	0	0	0	1	0	1
Distance Ed.	6	0	0	0	6	0	6

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

24



#### District 5 - Conseil scolaire francophone

## School #: 460

Centre scolaire et communautaire des Grands-Vents, St. John's

Grades: K-10

53	Student/Comp. Ratio	= 1.3				
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
3	0	0	0	3	0	3
13	0	0	0	13	0	13
15	0	0	0	15	0	15
3	0	0	0	3	0	3
6	0	0	0	6	0	6
	Total Number <u>Computers</u> 3 13 15 3	Total Number ComputersNumber Appl/Mac3013015030	Total Number ComputersNumber Appl/MacNumber Low Pentium30013001500300	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid Pentium300013000150003000	Total Number ComputersNumber Appl/MacNumber Low PentiumNumber Mid PentiumNumber High Pentium300031300013150001530003	Total Number ComputersNumberNumber Low PentiumNumber Mid PentiumNumber High PentiumNumber Other3000301300013015000150300030

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

40



#### District 5 - Conseil scolaire francophone

School #: 472

École Boréale de Goose Bay, Happy Valley - Goose Bay

#### Grades: K-2,6,7

Number of Students:	15	Student/Comp. Ratio = 1.2					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	0	1	0	1
Classroom Based	12	0	0	0	12	0	12
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

13



### District 803 - Private

# School #: 373

First Baptist Academy, Mount Pearl

# Grades: K-4,7-12

Number of Students:	30	Student/Comp. Ratio	0 = 6.0				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	0	0	0	0	0	0	0
Classroom Based	5	0	0	0	5	0	0
Computer Lab	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

5



### District 803 - Private

#### School #: 374 Brother T. I. Murphy, St. John's

#### Grades: 10-12

Number of Students:	65	Student/Comp. Ratio	) = 2.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	8	0	0	3	5	0	8
Classroom Based	9	0	0	9	0	0	9
Computer Lab	9	0	8	1	0	0	9
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

26



### District 803 - Private

School #: 375

Lakecrest -St. John's Independent School, St. John's

#### Grades: K-9

Number of Students:	118	Student/Comp. Ratio	0 = 3.7				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	2	0	0	0	2	0	2
Classroom Based	10	0	0	0	10	0	10
Computer Lab	19	0	0	0	19	0	19
Library	1	0	0	0	1	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

32



### District 803 - Private

# School #: 450 St. Bonaventure's College, St. John's

#### Grades: K-12

46	Student/Comp. Ratio = 7.1					
Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
5	0	0	0	5	0	5
10	0	0	10	0	0	10
32	0	0	0	32	0	32
1	0	0	0	1	0	1
1	0	0	0	1	0	1
	Number <u>Computers</u> 5 10	Number ComputersNumber Appl/Mac5010032010	NumberNumberNumberComputersAppl/MacLow Pentium50010003200100	NumberNumberNumberNumberComputersAppl/MacLow PentiumMid Pentium5000100010320001000	NumberNumberNumberNumberNumberNumberComputersAppl/MacLow PentiumMid PentiumHigh Pentium500051000100320003210001	Number ComputersNumberNumberNumberNumberNumberNumber5000501000100032000320100010

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

49



### District 803 - Private

# School #: 453

Eric G. Lambert All-Grade, Churchill Falls

### Grades: K-12

Number of Students:	140	Student/Comp. Ratio	) = 2.5				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	3	0	0	0	3	0	3
Classroom Based	23	0	0	0	23	0	23
Computer Lab	20	0	0	0	20	0	20
Library	10	0	0	0	10	0	10
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

56



### District 803 - Private

# School #: 469 Im

Immaculate Heart of Mary School, Corner Brook

#### Grades: K-9

Number of Students:	101	Student/Comp. Ratio = 3.2					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number <u>Low Pentium</u>	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number <u>Internet</u>
Administration	5	0	0	3	2	0	5
Classroom Based	11	0	10	1	0	0	1
Computer Lab	15	0	10	5	0	0	15
Library	1	0	1	0	0	0	1
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

32



### District 803 - Private

Holy Cross Community School Inc., St. Alban's

#### Grades: K-8

School #: 479

Number of Students:	34	Student/Comp. Ratio	) = 1.8				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	1	0	0	0	1
Classroom Based	3	0	3	0	0	0	3
Computer Lab	15	0	15	0	0	0	15
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

19



### District 804 - Native Federal

# School #: 019

Mushuau Innu Natuashish School, Natuashish

#### Grades: K-11

Number of Students:	199	Student/Comp. Ratio	) = 1.6					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet	
Administration	13	0	0	0	13	0	13	
Classroom Based	90	0	0	0	90	0	90	
Computer Lab	17	0	0	0	17	0	17	
Library	5	0	0	0	5	0	5	
Distance Ed.	0	0	0	0	0	0	0	

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

125



### District 804 - Native Federal

# School #: 376

St. Anneway Kegnamogwom, Conne River

### Grades: K-12

Number of Students:	189	Student/Comp. Ratio	) = 4.1					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet	
Administration	10	0	0	0	10	0	10	
Classroom Based	10	0	0	3	7	0	7	
Computer Lab	17	1	0	0	16	0	17	
Library	9	0	0	0	9	0	9	
Distance Ed.	0	0	0	0	0	0	0	

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

46



### District 902 - Institutional

### School #: 377 NF Sc

NF School for the Deaf, St. John's

### Grades: 1,2,4-12

Number of Students:	41	Student/Comp. Ratio = 1.1					
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	13	8	0	0	5	0	13
Classroom Based	12	11	0	0	1	0	12
Computer Lab	11	11	0	0	0	0	11
Library	1	1	0	0	0	0	1
Distance Ed.	1	0	0	0	1	0	1

```
Total Computers:
```

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

38



### District 903 - Social Service

# School #: 378

NF & Lab Youth Centre, Whitbourne

#### Grades: 8-12

Number of Students:	23	Student/Comp. Ratio	= 1.4				
Purpose	Total Number <u>Computers</u>	Number <u>Appl/Mac</u>	Number Low Pentium	Number <u>Mid Pentium</u>	Number <u>High Pentium</u>	Number <u>Other</u>	Number Internet
Administration	1	0	0	0	1	0	1
Classroom Based	9	0	0	0	8	1	9
Computer Lab	6	0	0	6	0	0	0
Library	0	0	0	0	0	0	0
Distance Ed.	0	0	0	0	0	0	0
Library	0	0	0	0	0	0	

Total Computers:

(Low Pentium=200 MHz or less, Mid Pentium=200 MHz-800 MHz, High Pentium=Greater than 800 MHz)

16