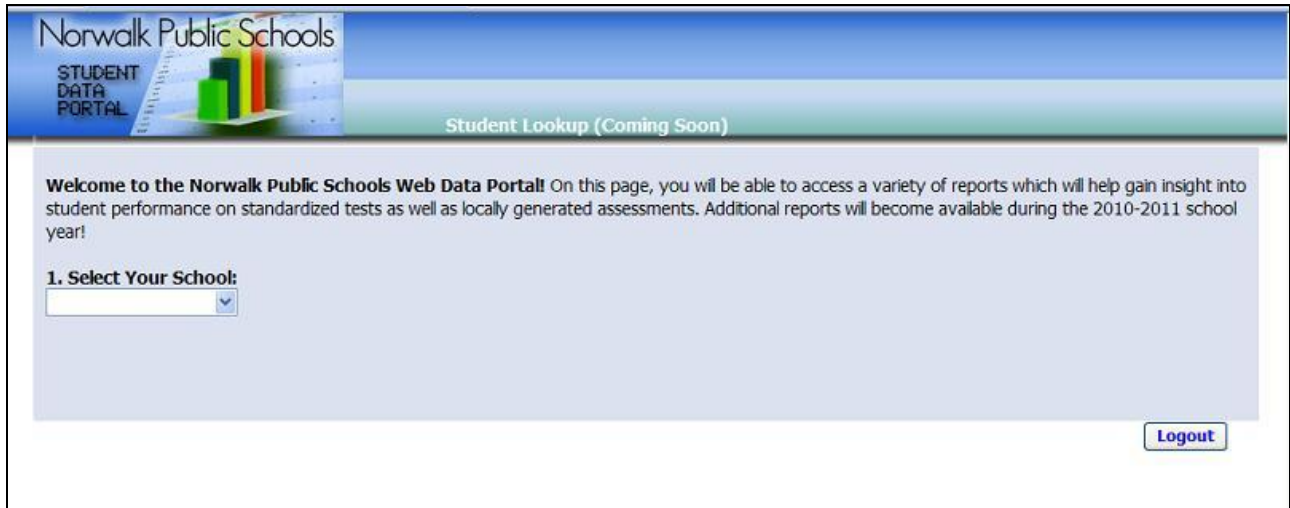


Norwalk Public Schools Student Data Portal

A Support Manual



Dr. Robert N. Polselli, Jr.
Director of Technology
polsellir@norwalkps.org

Dr. Victor Black
IT Staff Developer
blackv@norwalkps.org

Diane Filardo
Testing Coordinator
filardod@norwalkps.org

Norwalk Public Schools

2010-2011

The NPS Student Data Portal can be accessed at:

<https://dataportal.norwalkpublicschools.org/dataPortal/Portal.aspx>

Table of Contents

Logging in	3
Selecting a course (class)	4
Selecting a Report	5
Report Viewer – details and navigation.....	6
Report Viewer – advanced navigation.....	7
Report Viewer – exporting and printing a file.....	8
Report Viewer – reading a report.....	9
Logging out	10
CMT Reports	11
Language Arts Scores - Reading	11
Language Arts Scores - Writing	12
Language Arts Strand Report	13
Math Scores.....	14
Math Strand Scores #1	15
Math Strand Scores #2	16
Science Scores	17
CMT Content Descriptions.....	18
Grade 3.....	18
Grade 4.....	19
Grade 5.....	20
Grade 6.....	21
Grade 7.....	22
Grade 8.....	23
CAPT Reports.....	24
Writing Scores.....	24
Reading Scores	25
Math Scores.....	26
Science Scores	27
CAPT Content Descriptions – Grade 10	28

Logging in



1. Go to the district homepage and click on the *NPS Student Data Portal Link* under Quicklinks
2. A login window like the one below will appear.
3. In the User name field, enter `norwalkps\
followed by your District user name. This is the user name you use to log on to a District computer or your email.`
4. Enter your password and click OK. The password is also the same as the one you use to log to PCs or email.



NOTE: *In order to login, you must use the entire Username `norwalkps\username` (please use the appropriate `\` or you will not gain access to the system.)*

NOTE: You can also go directly to the portal by following the link - <https://dataportal.norwalkpublicschools.org/dataPortal/Portal.aspx>

Selecting a course (class)

1. Select your school.
2. Select your name. If you teach more than one grade or if you share a class with another teacher, make sure you select the correct listing.
3. A list of Courses will appear. Click Select next to the Course Code and Course Section you would like to view.

1. Select Your School:
West Rocks

2. Select Staff Name:
LAST, FIRST

Click a Select button.


	Course Code	Course Section	Course Description
Select	0805	1	LANGUAGE ARTS READING
Select	0805	2	LANGUAGE ARTS READING
Select	0805	3	LANGUAGE ARTS READING
Select	0806	2	LANGUAGE ARTS READING
Select	0806	3	LANGUAGE ARTS READING
Select	0807	5	LANGUAGE ARTS WRITING
Select	0808	5	LANGUAGE ARTS WRITING

Selecting a Report


1. The course you selected will change to ***bold italics***, the page will refresh, and Report pulldown menus will appear at the bottom of the page. You may have to scroll down to see the pulldowns.

	Course Code	Course Section	Course Description
Select	0805	1	LANGUAGE ARTS READING
Select	0805	2	LANGUAGE ARTS READING
Select	0805	3	LANGUAGE ARTS READING
Select	0806	2	LANGUAGE ARTS READING
Select	<i>0806</i>	<i>3</i>	<i>LANGUAGE ARTS READING</i>
Select	0807	5	LANGUAGE ARTS WRITING
Select	0808	5	LANGUAGE ARTS WRITING

CMT Reports

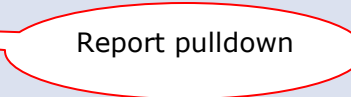


CAPT Reports



Report Options

Generate PDF



2. Click the CMT or CAPT Reports pulldown menu to select a report. (See **Report Types** for a full description of available reports.)
3. Click Get Report. This will generate a report in the Report Viewer.

*Report Options: if you would like your report in PDF format, check the Generate PDF checkbox at the bottom of the screen before you click Get Report.

Report Viewer – details and navigation

1. School year, school, and course information are in the Report details and in the Report header.
2. Click the page arrows to move forward one page, back one page, to the beginning of the report, or to the end of the report.
3. To change the list of students, click the Internet Explorer Back button and select a different class.

The screenshot shows a web-based report viewer interface. At the top, there are input fields for 'SCHOOL_YEAR' (2010-11), 'SCHOOL_CODE' (25), 'COURSE_CODE' (8000), and 'COURSE_SECTION' (76), along with a 'View Report' button. Below this is a navigation bar with page arrows, a '1 of 1' indicator, a '100%' zoom level, and search/export options. The main content area is titled 'CMT Language Arts Strand Mastery Report' and includes a header with 'Year: 2010-11', 'School: Cranbury', 'Course: ELEMENTARY HOMEROOM', and 'Instructors: LAST, FIRST'. The data is presented in a table with columns for 'TEST YR', 'FORMING A GENERAL UNDERSTANDING', 'DEVELOPING AN INTERPRETATION', 'MAKING READER/TEXT CONNECTIONS', 'EXAMINING CONTENT AND STRUCTURE', 'COMPOSING/ REVISING', and 'EDITING'. Three student rows are shown, each with a 'LAST, FIRST' name and scores for each category.

Report details

Report header

Page arrows

TEST YR	FORMING A GENERAL UNDERSTANDING	DEVELOPING AN INTERPRETATION	MAKING READER/TEXT CONNECTIONS	EXAMINING CONTENT AND STRUCTURE	COMPOSING/ REVISING	EDITING
LAST, FIRST 2009	1/14	6/9	5/8	7/9	11/16	13/16
LAST, FIRST 2009		5/9	5/8	8/9	8/16	11/16
LAST, FIRST 2009		6/9	7/8	7/9	6/16	13/16

Report Viewer – advanced navigation

If you don't want to return to the previous page to select a different section or course, you can use the Report Details section of the Report Viewer.

1. School year, school, and course information are in the Report details section.
2. To change the Course Code, click in the COURSE_CODE field, delete its' contents by hitting the Backspace key on your keyboard, and type in the new Course Code.
3. To change the Course Section, click in the COURSE_SECTION field, delete its' contents by hitting the Backspace key on your keyboard, and type in the new Course Section.
4. Click the View Report button. The page will refresh and you will see a new list of students.

*If the course information is incorrect or no scores are available, the screen will be blank. Check your course information.

The screenshot shows the Report Viewer interface. At the top, there are input fields for SCHOOL_YEAR (2010-11), SCHOOL_CODE (25), COURSE_CODE (8000), and COURSE_SECTION (76). A 'View Report' button is located to the right of these fields. Below the input fields is a navigation bar with options for 'Find | Next', 'Select a format', and 'Export'. The main content area displays the 'CMT Language Arts Strand Mastery Report' for the year 2010-11, school Cranbury, course ELEMENTARY HOMEROOM, and instructors LAST, FIRST. The report is presented as a table with columns for Test Year, Forming a General Understanding, Developing an Interpretation, Making Reader/Text Connections, Examining Content and Structure, Composing/Revising, and Editing. The table shows scores for three students, with some scores highlighted in red.

	TEST YR	FORMING A GENERAL UNDERSTANDING	DEVELOPING AN INTERPRETATION	MAKING READER/TEXT CONNECTIONS	EXAMINING CONTENT AND STRUCTURE	COMPOSING/ REVISING	EDITING
LAST, FIRST	2009	11/14	6/9	5/8	7/9	11/16	13/16
LAST, FIRST	2009	12/14	5/9	5/8	8/9	8/16	11/16
LAST, FIRST	2009	7/14	6/9	7/8	7/9	6/16	13/16

Report Viewer – exporting and printing a file

1. You can export a report as 6 different types of files, but you will probably want to export as PDF (Acrobat Reader) or Excel. Click the format pulldown and select PDF or Excel.
2. Click Export.
3. A window will open with the option to Save or Open the file.

*At this time, do not use the Printer icon to print a report. You will see a pop-up error and a message about installing an add-on. If you would like to print, export as a PDF or Excel first.

The screenshot shows the 'CMT Language Arts Strand Mastery Report' interface. At the top, there are input fields for 'SCHOOL_YEAR' (2010-11), 'SCHOOL_CODE' (25), 'COURSE_CODE' (8000), and 'COURSE_SECTION' (76). A 'View Report' button is located to the right. Below these fields is a navigation bar with a 'Select a format' pulldown menu and an 'Export' button. A 'Printer icon' is also visible in the top right corner. The main content area displays a table with the following data:

TEST YR	FORMING A GENERAL UNDERSTANDING	DEVELOPING AN INTERPRETATION	READING/TEXT CONNECTIONS	EXAMINING CONTENT AND STRUCTURE	COMPOSING/ REVISING	EDITING
LAST, FIRST						
2009	11/14	6/9	5/8	7/9	11/16	13/16
LAST, FIRST						
2009	12/14	5/9	5/8	8/9	8/16	
LAST, FIRST						
2009	7/14			7/9		

Annotations in red circles point to the 'Printer icon', 'Format pulldown', and 'Export' button.

Report Viewer – reading a report

1. Student names are listed along the left side of every report.
2. The first column lists Test Year. If a student took the test in more than one year, multiple rows will be shown.
3. Column headers describe the type of score in each column. See the **Report Types** section for a complete description.
4. In the CMT Strands reports, scores in red indicate that a student has not mastered that strand.

SCHOOL_YEAR: 2010-11 SCHOOL_CODE: 25 View Report

COURSE_CODE: 8000 COURSE_SECTION: 76

1 of 1 100% Find | Next Select a format Export

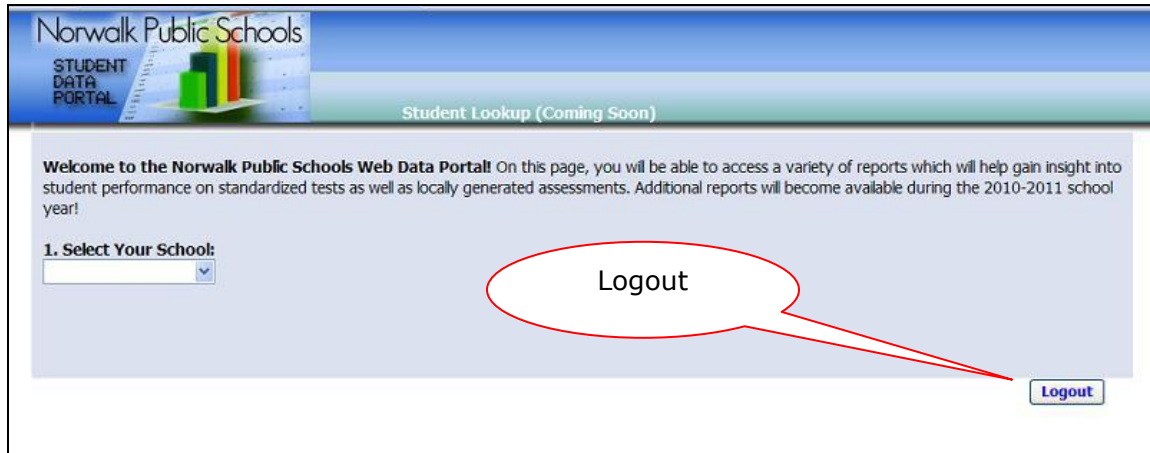
CMT Language Arts Strand Mastery Report

Year: 2010-11 School: Cranbury Course: ELEMENTARY HOME ROOM Instructors: LAST, FIRST

TEST YR	FORMING A GENERAL UNDERSTANDING	DEVELOPING AN INTERPRETATION	MAKING READER/TEXT CONNECTIONS	EXAMINING CONTENT AND STRUCTURE	COMPOSING/REVISING	EDITING
LAST, FIRST						
2009	11/14	6/9	5/8	7/9	11/16	13/16
LAST, FIRST						
2009	12/14	5/9	5/8	8/9	8/16	11/16
LAST, FIRST						
2009	7/14	6/9	7/8	7/9	6/16	13/16

Logging out

1. To log out of the Student Data Portal, click the Logout button in the lower right corner of any page.



CMT Reports

There are 7 different reports available under CMT Reports:

- Language Arts Scores – Reading
- Language Arts Scores – Writing
- Language Arts Strand Report
- Math Scores
- Math Strand Scores #1
- Math Strand Scores #2
- Science Scores

For a detailed explanation of each of the CMT score types, refer to the CMT 2010 Interpretive Guide developed by the CT State Board of Education at: <http://solutions1.emetric.net/cmtpublic/UI/Guides/DataAnalysisGuide.pdf>

Language Arts Scores - Reading

CMT Language Arts Score Report - Reading					
Year: 2010-11	School: Kendall	Course: ELEMENTARY HOMEROOM			
	TEST YR	READING PERFORMANCE LEVEL	READING COMPREHENSION RAW	DRP UNIT SCORE	READING SCALE
LAST, FIRST	2009	PROFICIENT	28	45	222
LAST, FIRST	2009	GOAL	32	47	240
LAST, FIRST	2009	GOAL	34	53	259

Score Types:

Reading Comprehension Raw

DRP Unit Score

Reading Scale

Language Arts Scores - Writing

SCHOOL_YEAR		2010-11	SCHOOL_CODE		25	View Report	
COURSE_CODE		8000	COURSE_SECTION		76		
1 of 1		100%	Find Next		Select a format	Export	
CMT Language Arts Score Report - Writing							
Year:	2010-11		School:	Cranbury		Course:	ELEMENTARY HOMEROOM
			Instructors:	LAST, FIRST			
	TEST YR	WRITING PERFORMANCE LEVEL	EDIT/REVISING RAW	DIRECT ASSESSMENT OF WRITING - HOLISTIC	WRITING SCALE SCORE		
LAST, FIRST	2009	PROFICIENT	24	6	221		
LAST, FIRST	2009	PROFICIENT	19	8	236		
LAST, FIRST	2009	GOAL	19	9	252		

Score Types:

Writing Performance Level

Edit/Revising Raw

Direct Assessment of Writing - Holistic

Writing Scale Score

Language Arts Strand Report

CMT Language Arts Strand Mastery Report							
<u>Year:</u>	2010-11	<u>School:</u>	Cranbury	<u>Course:</u>	ELEMENTARY HOMEROOM	<u>Instructors:</u>	LAST, FIRST
TEST YR	FORMING A GENERAL UNDERSTANDING	DEVELOPING AN INTERPRETATION	MAKING READER/TEXT CONNECTIONS	EXAMINING CONTENT AND STRUCTURE	COMPOSING/ REVISING/	EDITING	
LAST, FIRST							
2009	11/14	6/9	5/8	7/9	11/16	13/16	
LAST, FIRST							
2009	12/14	5/9	5/8	8/9	8/16	11/16	
LAST, FIRST							
2009	7/14	6/9	7/8	7/9	6/16	13/16	

Score Types:

Forming a General Understanding

Developing an Interpretation

Making Reader Text / Connections

Examining Content and Structure

Composing / Revising

Editing

Math Scores

CMT Math Score Report			
Year: 2010-11	School: Cranbury	Course: ELEMENTARY HOMEROOM	
Instructors: LAST, FIRST			
	TEST YR	MATH PERFORMANCE LEVEL	MATH ACHIEVEMENT VERTICAL
LAST, FIRST	2009	PROFICIENT	
LAST, FIRST	2009	GOAL	
LAST, FIRST	2009	GOAL	

Score Types:

Math Performance Level

Math Achievement Vertical

Math Strand Scores #1

CMT Mathematics Mastery Report - Numerical & Proportional Reasoning													
Year:	2010-11	School:	Cranbury	Course:	ELEMENTARY HOMEROOM	Instructors:	LAST, FIRST						
TEST YR	PLACE VALUE	PICTORIAL REPRES. NUMBERS	EQ FRACTIONS/ DECIMALS/ PERCENTS	ORDER/ MAGNITUDE/ ROUNDING	MODELS FOR OPERATIONS	BASIC FACTS	COMP. WHOLENUM/ DECIMALS	COMP. FRACTIONS/ INTEGERS	SOLVE WORD PROBLEMS	NUMERICAL ESTIMATION STRATEGIES	ESTIMATING SOLUTIONS	RATIOS/ PROPORTIONS	COMP. WITH PERCENTS
LAST, FIRST 2009	6/6	6/6		5/6	8/8	6/6	5/6		6/6	0/4	1/4		
LAST, FIRST 2009	6/6	6/6		6/6	8/8	5/6	6/6		6/6	4/4	3/4		
LAST, FIRST 2009	4/6	6/6		6/6	8/8	6/6	5/6		5/6	3/4	2/4		

Score Types:

Place Value

Pictorial Representation of Numbers

Equivalent Fractions, Decimals, Percents

Order / Magnitude / Rounding

Models for Operations

Basic Facts

Computation with Whole Numbers and Decimals

Computation with Fractions and Integers

Solving Word Problems

Numerical Estimation Strategies

Estimating Solutions

Ratios / Proportions

Computation with Percents

Math Strand Scores #2

CMT Language Arts Score Report - Writing							
<u>Year:</u>	2010-11	<u>School:</u>	Cranbury	<u>Course:</u>	ELEMENTARY HOMEROOM	<u>Instructors:</u>	LAST, FIRST
	TEST YR	WRITING PERFORMANCE LEVEL	EDIT/ REVISING RAW	DIRECT ASSESSEMENT OF WRITING - HOLISTIC	DIRECT ASSESSEMENT OF WRITING - WEIGHTED RAW	WRITING SCALE SCORE	
LAST, FIRST	2009	PROFICIENT	24	6	19	221	
LAST, FIRST	2009	PROFICIENT	19	8	29	236	
LAST, FIRST	2009	GOAL	19	9	34	252	

Score Types:

Time

Approximating Measures

Customary / Metric Measures

Shapes / Properties

Spatial Relationships

Tables / Graphs / Charts

Stats / Data Analysis

Probability

Logical Reasoning

Patterns

Algebraic Concepts

Mathematical Applications

Science Scores

CMT Science Score Report							
<u>Year:</u> 2010-11	<u>School:</u> Norwalk High	<u>Course:</u> PRE CALCULUS	<u>Instructors:</u> LAST, FIRST				
	TEST YR	SCIENCE PERFORMANCE LEVEL	PHYSICAL SCIENCE RAW	EARTH SCIENCE RAW	LIFE SCIENCE RAW	CONTENT KNOWLEDGE RAW	INQUIRY LITERACY RAW
LAST, FIRST	2008	PROFICIENT	9	7	11	15	12
	2007						
LAST, FIRST	2007						
LAST, FIRST	2008	GOAL	12	11	11	21	13
	2007						

Score Types:

Science Performance Level

Physical Science Raw

Earth Science Raw

Life Science Raw

Content Knowledge Raw

Inquiry Literacy Raw

CMT Content Descriptions

Grade 3

MATHEMATICS CONTENT STRAND	Mastery
Numerical and Proportional Reasoning 1 . Place Value 2 . Pictorial Representations of Numbers 4 . Order, Magnitude and Rounding of Numbers 5 . Models of Operations 6 . Basic Facts 7 . Computation with Whole Numbers and Decimals 9 . Solve Word Problems 10 . Numerical Estimation Strategies 11 . Estimating Solutions to Problems Geometry and Measurement 14 . Time 15 . Approximating Measures 16 . Customary and Metric Measures 17 . Geometric Shapes and Properties Working with Data: Probability and Statistics 19 . Tables, Graphs and Charts 21 . Probability 24 . Classification and Logical Reasoning Algebraic Reasoning: Patterns and Functions 22 . Patterns Integrated Understandings 25 . Mathematical Applications	4 / 6 4 / 6 4 / 6 6 / 8 4 / 6 4 / 6 4 / 6 3 / 4 3 / 4 4 / 6 4 / 6 4 / 6 4 / 6 6 / 8 3 / 4 4 / 6 4 / 6 4 / 6
READING COMPREHENSION CONTENT STRAND	Mastery
Reading Comprehension 1 . Forming a General Understanding 2 . Developing Interpretation 3 . Making Reader/Text Connections 4 . Examining the Content and Structure	10 / 14 6 / 9 6 / 8 6 / 9
EDITING AND REVISING CONTENT STRAND	Mastery
Editing and Revising 1 . Composing/Revising 2 . Editing	12 / 16 12 / 16

Grade 4

MATHEMATICS CONTENT STRAND	Mastery
Numerical and Proportional Reasoning	
1 . Place Value	4 / 6
2 . Pictorial Representations of Numbers	4 / 6
3 . Equivalent Fractions, Decimals and Percents	3 / 4
4 . Order, Magnitude and Rounding of Numbers	4 / 6
5 . Models of Operations	6 / 8
6 . Basic Facts	4 / 6
7 . Computation with Whole Numbers and Decimals	4 / 6
8 . Computation with Fractions and Integers	3 / 4
9 . Solve Word Problems	3 / 4
10 . Numerical Estimation Strategies	3 / 4
11 . Estimating Solutions to Problems	3 / 4
Geometry and Measurement	
14 . Time	3 / 4
15 . Approximating Measures	4 / 6
16 . Customary and Metric Measures	3 / 4
17 . Geometric Shapes and Properties	4 / 6
Working with Data: Probability and Statistics	
19 . Tables, Graphs and Charts	4 / 6
21 . Probability	3 / 4
24 . Classification and Logical Reasoning	4 / 6
Algebraic Reasoning: Patterns and Functions	
22 . Patterns	4 / 6
23 . Algebraic Concepts	3 / 4
Integrated Understandings	
25 . Mathematical Applications	4 / 6

READING COMPREHENSION CONTENT STRAND	Mastery
Reading Comprehension	
1 . Forming a General Understanding	8 / 12
2 . Developing Interpretation	7 / 10
3 . Making Reader/Text Connections	6 / 8
4 . Examining the Content and Structure	7 / 10

EDITING AND REVISING CONTENT STRAND	Mastery
Editing and Revising	
1 . Composing/Revising	12 / 16
2 . Editing	12 / 16

Grade 5

MATHEMATICS CONTENT STRAND	Mastery
Numerical and Proportional Reasoning	
1 . Place Value	4 / 6
2 . Pictorial Representations of Numbers	4 / 6
3 . Equivalent Fractions, Decimals and Percents	3 / 4
4 . Order, Magnitude and Rounding of Numbers	6 / 8
5 . Models of Operations	6 / 8
6 . Basic Facts	4 / 6
7 . Computation with Whole Numbers and Decimals	4 / 6
8 . Computation with Fractions and Integers	4 / 6
9 . Solve Word Problems	4 / 6
10 . Numerical Estimation Strategies	4 / 6
11 . Estimating Solutions to Problems	3 / 4
Geometry and Measurement	
14 . Time	3 / 4
15 . Approximating Measures	4 / 6
16 . Customary and Metric Measures	6 / 8
17 . Geometric Shapes and Properties	4 / 6
18 . Spatial Relationships	3 / 4
Working with Data: Probability and Statistics	
19 . Tables, Graphs and Charts	4 / 6
20 . Statistics and Data Analysis	3 / 4
21 . Probability	4 / 6
24 . Classification and Logical Reasoning	4 / 6
Algebraic Reasoning: Patterns and Functions	
22 . Patterns	4 / 6
23 . Algebraic Concepts	3 / 4
Integrated Understandings	
25 . Mathematical Applications	4 / 6
READING COMPREHENSION CONTENT STRAND	Mastery
Reading Comprehension	
1 . Forming a General Understanding	7 / 11
2 . Developing Interpretation	7 / 10
3 . Making Reader/Text Connections	6 / 8
4 . Examining the Content and Structure	7 / 11
EDITING AND REVISING CONTENT STRAND	Mastery
Editing and Revising	
1 . Composing/Revising	13 / 18
2 . Editing	13 / 18

Grade 6

MATHEMATICS CONTENT STRAND	Mastery
Numerical and Proportional Reasoning	
1 . Place Value	4 / 6
2 . Pictorial Representations of Numbers	4 / 6
3 . Equivalent Fractions, Decimals and Percents	3 / 4
4 . Order, Magnitude and Rounding of Numbers	6 / 8
5 . Models of Operations	4 / 6
6 . Basic Facts	3 / 4
7 . Computation with Whole Numbers and Decimals	6 / 8
8 . Computation with Fractions and Integers	4 / 6
9 . Solve Word Problems	6 / 8
10 . Numerical Estimation Strategies	3 / 4
11 . Estimating Solutions to Problems	7 / 10
12 . Ratios and Proportions	3 / 4
Geometry and Measurement	
15 . Approximating Measures	4 / 6
16 . Customary and Metric Measures	6 / 8
17 . Geometric Shapes and Properties	6 / 8
18 . Spatial Relationships	4 / 6
Working with Data: Probability and Statistics	
19 . Tables, Graphs and Charts	4 / 6
20 . Statistics and Data Analysis	3 / 4
21 . Probability	3 / 4
24 . Classification and Logical Reasoning	4 / 6
Algebraic Reasoning: Patterns and Functions	
22 . Patterns	4 / 6
23 . Algebraic Concepts	4 / 6
Integrated Understandings	
25 . Mathematical Applications	4 / 6
READING COMPREHENSION CONTENT STRAND	Mastery
Reading Comprehension	
1 . Forming a General Understanding	7 / 11
2 . Developing Interpretation	7 / 10
3 . Making Reader/Text Connections	6 / 8
4 . Examining the Content and Structure	7 / 11
EDITING AND REVISING CONTENT STRAND	Mastery
Editing and Revising	
1 . Composing/Revising	13 / 18
2 . Editing	13 / 18

Grade 7

MATHEMATICS CONTENT STRAND	Mastery
Numerical and Proportional Reasoning	
1 . Place Value	4 / 6
2 . Pictorial Representations of Numbers	4 / 6
3 . Equivalent Fractions, Decimals and Percents	3 / 4
4 . Order, Magnitude and Rounding of Numbers	6 / 8
5 . Models of Operations	4 / 6
7 . Computation with Whole Numbers and Decimals	4 / 6
8 . Computation with Fractions and Integers	4 / 6
9 . Solve Word Problems	6 / 8
10 . Numerical Estimation Strategies	3 / 4
11 . Estimating Solutions to Problems	7 / 10
12 . Ratios and Proportions	3 / 4
13 . Computation with Percents	3 / 4
Geometry and Measurement	
15 . Approximating Measures	4 / 6
16 . Customary and Metric Measures	6 / 8
17 . Geometric Shapes and Properties	6 / 8
18 . Spatial Relationships	6 / 8
Working with Data: Probability and Statistics	
19 . Tables, Graphs and Charts	4 / 6
20 . Statistics and Data Analysis	4 / 6
21 . Probability	4 / 6
24 . Classification and Logical Reasoning	4 / 6
Algebraic Reasoning: Patterns and Functions	
22 . Patterns	4 / 6
23 . Algebraic Concepts	6 / 8
Integrated Understandings	
25 . Mathematical Applications	4 / 6

READING COMPREHENSION CONTENT STRAND	Mastery
Reading Comprehension	
1 . Forming a General Understanding	7 / 10
2 . Developing Interpretation	7 / 10
3 . Making Reader/Text Connections	6 / 8
4 . Examining the Content and Structure	8 / 12

EDITING AND REVISING CONTENT STRAND	Mastery
Editing and Revising	
1 . Composing/Revising	15 / 20
2 . Editing	15 / 20

Grade 8

MATHEMATICS CONTENT STRAND	Mastery
Numerical and Proportional Reasoning	
1 . Place Value	3 / 4
3 . Equivalent Fractions, Decimals and Percents	4 / 6
4 . Order, Magnitude and Rounding of Numbers	4 / 6
5 . Models of Operations	4 / 6
7 . Computation with Whole Numbers and Decimals	4 / 6
8 . Computation with Fractions and Integers	4 / 6
9 . Solve Word Problems	6 / 8
11 . Estimating Solutions to Problems	6 / 8
12 . Ratios and Proportions	6 / 8
13 . Computation with Percents	4 / 6
Geometry and Measurement	
15 . Approximating Measures	4 / 6
16 . Customary and Metric Measures	6 / 8
17 . Geometric Shapes and Properties	6 / 8
18 . Spatial Relationships	8 / 12
Working with Data: Probability and Statistics	
19 . Tables, Graphs and Charts	4 / 6
20 . Statistics and Data Analysis	6 / 8
21 . Probability	4 / 6
24 . Classification and Logical Reasoning	4 / 6
Algebraic Reasoning: Patterns and Functions	
22 . Patterns	4 / 6
23 . Algebraic Concepts	7 / 10
Integrated Understandings	
25 . Mathematical Applications	4 / 6
READING COMPREHENSION CONTENT STRAND	Mastery
Reading Comprehension	
1 . Forming a General Understanding	7 / 10
2 . Developing Interpretation	7 / 10
3 . Making Reader/Text Connections	6 / 8
4 . Examining the Content and Structure	8 / 12
EDITING AND REVISING CONTENT STRAND	Mastery
Editing and Revising	
1 . Composing/Revising	15 / 20
2 . Editing	15 / 20

CAPT Reports

There are 4 different reports available under CAPT Reports:

- Writing Scores
- Reading Scores
- Math Scores
- Science Scores

Writing Scores

CAPT Writing Score Report							
<u>Year:</u> 2010-11	<u>School:</u> Norwalk High	<u>Course:</u> PRE CALCULUS	<u>Instructors:</u> LAST, FIRST				
	TEST YR	GRADE LEVEL	WRITING PERFORMANCE LEVEL	SCALE SCORE	EDITING AND REVISING	INTERDISCIPLINARY WRITING 1	INTERDISCIPLINARY WRITING 2
LAST, FIRST (SASID)							
	2009	10	GOAL	268	12	8	10
LAST, FIRST (SASID)							
	2009	10	GOAL	263	13	8	9
LAST, FIRST (SASID)							
	2009	10	PROFICIENT	235	15	7	6

Score Types:

Writing Performance Level

Scale Score

Editing and Revising

Interdisciplinary Writing 1

Interdisciplinary Writing 2

Reading Scores

CAPT Reading Score Report						
<u>Year:</u> 2010-11	<u>School:</u> Norwalk High	<u>Course:</u> PRE CALCULUS	<u>Instructors:</u> LAST, FIRST			
	TEST YR	GRADE LEVEL	READING PERFORMANCE LEVEL	SCALE SCORE	RESPONSE TO LITERATURE	READING FOR INFORMATION
LAST, FIRST (SASID)						
	2009	10	PROFICIENT	228	7	11
LAST, FIRST (SASID)						
	2009	10	GOAL	251	7	15

Score Types:

Reading Performance Level

Scale Score

Response to Literature

Reading for Information

Math Scores

CAPT Math Score Report									
Year: 2010-11		School: Norwalk High		Course: PRE CALCULUS			Instructors: IRELAND, M.		
TEST YR	GRADE LEVEL	MATH PERFORMANCE LEVEL	TOTAL RAW SCORE	SCALE SCORE	PATTERNS AND FUNCTIONS	NUMERICAL/ PROPORTIONAL REASONING	GEOMETRY/ MEASUREMENT	PROBABILITY/ STATISTICS	
BONENFANT, EVAN MICHAEL (1214412895)									
2009	10	PROFICIENT	20	252	6	5	4	5	
DANIELE, KEVIN MICHAEL (8085058925)									
2009	10	PROFICIENT	20	252	5	6	6	3	

Score Types:

Math Performance Level

Total Raw Score

Scale Score

Patterns and Functions

Numerical / Proportional Reasoning

Geometry / Measurement

Probability / Statistics

Science Scores

CAPT Science Score Report											
Year:	2010-11	School:	Norwalk High	Course:	PRE CALCULUS	Instructors:	LAST, FIRST				
TEST YR	GRADE LEVEL	SCIENCE ACHIEVEMENT STANDARD	TOTAL RAW SCORE	SCALE SCORE	ENERGY TRANS-FORMATIONS	CHEMICAL STRUCTURES/ PROPERTIES	GLOBAL INTER-DEPENDENCE	CELL CHEM-ISTRY	GENETICS, EVOLUTION, BIO-TECH	CONTENT KNOWLEDGE	INQUIRY, LITERACY, NUMERACY
LAST, FIRST (SASID)											
2009	10	PROFICIENT	35	223	6	8	9	4	8	18	17
LAST, FIRST (SASID)											
2009	10	PROFICIENT	43	244	7	10	10	7	9	20	23

Score Types:

Science Achievement Standard

Total Raw Score

Scale Score

Energy Transformations

Chemical Structures / Properties

Global Interdependence

Cell Chemistry

Genetics, Evolution, Bio-tech

Content Knowledge

Inquiry, Literacy, Numeracy

CAPT Content Descriptions – Grade 10

MATHEMATICS CONTENT STRAND	Open-ended Items (3 points each)	Grid Items (1 point each)	Total Points
Algebraic Reasoning	2	6	12
Numerical and Proportional Reasoning	2	6	12
Geometry and Measurement	2	6	12
Probability and Statistics	2	6	12
Totals	8	24	48

	Conceptual Understandi ng	Scientific Inquiry, Literacy and Numeracy		
SCIENCE CONTENT STRAND	MC Items* (1point each)	MC Items (1point each)	OE Items (3 points each)	Total Points
I. Energy Transformations	8	4	1	15
II. Chemical Structures & Properties	8	4	1	15
III. Global Interdependence	8	4	1	15
IV. Cell Chemistry & Biotechnology	8	4	1	15
V. Genetics, Evolution & Biodiversity	8	4	1	15
Total Points	40	35		75