

A Survival Guide for Navigating through the General Education Curriculum

Connecting to the Curriculum Web

Accessing the Curriculum Web can be done in different ways:

1. Visit the Curriculum Web at: <http://curriculum.bsd405.org/default.aspx> on the internet.
2. Go to Newport Height's web site at: <http://www.bsd405.org/Default.aspx?tabid=126> and click on the blue button that reads *Curriculum Web* in the orange bar on the left.

*****Links embedded in the pages may be internal links only. Some content still under construction. ****

Directions/Details for what you will find on the Curriculum Web:

(Click on the category you would like to know more about)

[Elementary at a Glance](#)

<http://curriculum.bsd405.org/C0/C19/ElementaryataGlance/default.aspx>

[Literacy Grade Level Overviews](#)

<http://curriculum.bsd405.org/C11/Elementary/default.aspx>

- *Grade Level Overview*
- *Unit Overview*

[Art](#)

<http://curriculum.bsd405.org/C17/Elementary0/default.aspx>

[Math](#)

<http://curriculum.bsd405.org/C0/Elementary/default.aspx>

- *Grade Level Overview*
- *Unit Overview*

[Music](#)

<http://curriculum.bsd405.org/C14/Elementary/default.aspx>

[Science](#)

<http://curriculum.bsd405.org/C17/Elementary/default.aspx>

- *Grade Level Overview*
- *Unit Overview*

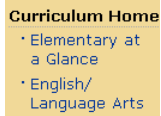
[Physical Education](#)

<http://curriculum.bsd405.org/C5/Elementary0/default.aspx>

Elementary at a Glance ([return to top](#)) - This particular area, provides a year at a glance of the units taught, for each subject area. To access this section of the curriculum web, following these directions:

Home: <http://curriculum.bsd405.org/C0/C19/ElementaryataGlance/default.aspx>

1. On the Curriculum Web's Home Page, click on *Elementary at a Glance*, in the far left column:



2. Select the specified grade level that is in dark blue font:

Kindergarten

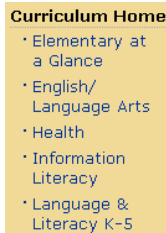
3. It is here where you will see a column for each subject and information regarding the name of the unit, etc. which correlates with the time of the year.

Bellevue School District Elementary Curriculum Grade K – 2006 – 2007					
Literacy Year-Long Reading Objectives — Year-Long Writing Objectives 90 Minutes/Day Minimum			Social Studies	Science 60-90 Minutes/Day; 2-3 Days/Week	Math 60 Minutes/Day plus 10-15 Minutes
Assessment	Reading Block	Word Study Block	Writing Block	Units	

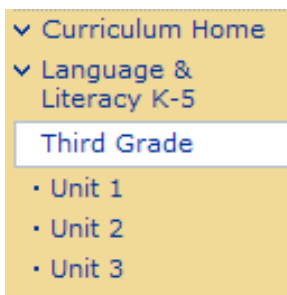
Literacy Grade Level Overview ([return to top](#))- This section provides a variety of information on the units and standards that students in each grade will study.

Home: <http://curriculum.bsd405.org/C11/Elementary/default.aspx>

1. On the Curriculum Web's Home Page, click on *Language & Literacy K-5*, in the far left column.



2. Select the grade level of your choice.
3. Once you are on the home page of _____ grade's literacy, you can select the current unit.



Takes you back to the Curriculum Web Homepage

Takes you back to the Bellevue School District Language and Literacy Overview

Overview of the year-long curriculum for _____ grade.

Details Unit One, which is covered during the first trimester.

Details Unit Two, which is covered during the second trimester.

Details Unit Three, which is covered during the third trimester.

Literacy Grade Level Specifics ([return to top](#)) - Once you select a Unit within a specific grade level, you will find further information.

Example: By clicking on a specific unit you will find:

▼ Curriculum Home
▼ Language & Literacy K-5
▼ Third Grade
Unit 2

Finding Literacy Objectives

Performance Objectives (Skills and Strategies)
For the following, with teacher guidance refers to the optimal learning model. This includes modeling, shared/guided reading and writing and individual reading/writing conferences.

Reading Objectives	Writing Objectives
Comprehension and Hearing Lessons	Process Lessons
Skills and Strategies Lessons	Writes Clearly and Effectively Lessons
Wide Range of Reading Lessons	Variety of Forms Lessons
Goal Setting and Progress Lessons	Analyzes and Evaluates Written Work Lessons

- Objectives**
- To begin organizing the classroom library
 - To understand that *Curiosity* is the theme for the year
 - To review Making Words process
 - To understand the purpose of the CURIOSITY word chart
 - To generate ideas for writing

Grades K-3 Literacy Objectives

By scrolling down the Unit Overview page, you will find the Performance Objectives in Reading and Writing for the particular trimester.

To view these objectives:

1. Click on Reading Objectives or Writing Objectives.
2. Scroll through the view the various objectives outlined by OSPI.

Grades 4-5 Literacy Objectives

By clicking on an activity within a Unit, you can then scroll down to the OBJECTIVES section to view the objectives taught during that particular activity/lesson.

Math ([return to top](#))

Home: <http://curriculum.bsd405.org/C0/Elementary/default.aspx>

1. On the Curriculum Web's Home Page, click on *Mathematics*, in the far left column.
2. Select *Elementary*.

Current Location

▼ Curriculum
Home

Mathematics

- Elementary
- Secondary

3. *Elementary Math Overview* provides you with important K-5 information. (see details below)
4. Select the grade level of your choice.
5. Once you are on the home page of _____ grade math, you have a few options to visit that may be useful. (For what you will find in each of the following categories, scroll down).
 - *Grade Level Overview*
 - *Unit Overview*

Elementary Math Overview

([return to top](#))

[Click here to access the K-8 Mathematics Continuum](#)

Kindergarten

On-Going Classroom Routines
Mathematical Thinking at Grade K
Unit 1
Patterns, Trains and Hopscotch Paths
Unit 2
Collecting, Counting and Measuring
Unit 3
Counting Ourselves and Others
Unit 4
How Many in All?
Unit 5
Bigger, Taller, Heavier, Smaller (modified for Grade K)
Unit 6
Mathematical Thinking at Grade 1

1st Grade

On-going Classroom Routines
Survey Questions and Secret Rules
Unit 1
Building Number Sense
Unit 2
Quilt Squares and Block Towns
Unit 3
Number Games and Story Problems
Unit 4
From Paces to Feet
Unit 5
Coins, Coupons and Combinations

Contents

1. K-8 Math Continuum
2. All units for each grade level

Grade Level Overview

([return to top](#))

- [Click here for the 2006 - 2007 Math Pacing Guide](#)
- [Click here for connections to supplemental materials](#)

Contents

1. Suggested Pacing Guide
2. Supplemental Materials

Unit Overview

([return to top](#))

Combining and Comparing

Unit Introduction:
Students develop their own addition and subtraction strategies and use them. Students compare their own data, such as the number of children in their class, to compare the weight of cut-up pieces of paper to see if they solve problems with multiple addends in which a they must figure out a set of numbers to make that sum, such as, "If problems involving comparisons on the number line, for example, figuring out determining how much longer children in other countries spend in school."

Objectives: What will the students learn...
Understand how to read, write, add and subtract numbers up to 1,000

Terms:

- Combine
- Compare
- Difference
- Estimate
- Equal
- How many (math)
- Length
- Multiply
- Related problem sets (in 100's addition, these are called clusters)

Pacing Guide:
18 one-hour sessions

Parent Resources and Materials:

Contents

1. Specific terms/vocabulary introduced throughout the unit
2. A link to review the unit and provide suggestions
3. A link to submit/share materials
4. A link to the Unit assessment and rubric
5. Teacher created materials to supplement the unit

Science ([return to top](#))

Home: <http://curriculum/C17/Elementary/default.aspx>

1. On the Curriculum Web's Home Page, click on *Science*, in the far left column.
2. Select *Elementary*.

Current Location

- Curriculum
- Home
- Science
- Elementary
- Middle School
- High School

3. *Elementary Science Overview* provides you with important K-5 information
4. Select the grade level of your choice.
5. Once you are on the home page of _____ grade science, you may view the units covered.
 - *Grade Level Overview*
 - *Unit Overview*

Elementary Science Overview ([return to top](#))

Earth Life Physical
Elementary Science
2006-07 Science Kit Rotation
Schedule
WASL Science Vocabulary

Kindergarten Wood and Paper Animals 2 x 2 Fabric	First Grade Air and Weather New Plants Solids and Liquids	Second Grade Rubbles Sand and Silt Insects Balance and Motion	Third Grade Earth Materials Measurement Human Body	Fourth Grade Structures of Life Water Magnetism and Electricity	Fifth Grade Environments Landforms Mixtures and Solutions
--	--	---	--	---	--

Contents

1. Science Kit Rotation/Dates

Grade Level Overview ([return to top](#))

Unit Descriptions
Environments
Mixtures and Solution

Landforms

Contents

1. All units of study taught (Earth, Life, Physical)

Unit (Kit) Overview ([return to top](#))

Resources:



Module consists of two boxes of supplies for all activities.
1 Teacher's Guide
1 Teacher Preparation Video
1 Big Book
16 Student Science Stories
[List of Materials in the Module](#)

Contents

1. Unit objectives
2. Order of activities students will go through
3. Resources (List of materials that should be found in each kit)
4. Suggested Pacing Guide

Pacing Guide:

The module is one of three Second Grade science units distributed to classrooms through the Instructional Kits Warehouse at WISC Building 5. The module is available to teachers for 12 weeks, but can be completed in 8-10 weeks.

A pacing guide to the investigations is included in the materials that follow.

Art ([return to top](#))

Home: <http://curriculum.bsd405.org/C17/Elementary0/default.aspx>

Music ([return to top](#))

Home: <http://curriculum.bsd405.org/C14/Elementary/default.aspx>

Physical Education ([return to top](#))

Home: <http://curriculum.bsd405.org/C5/Elementary0/default.aspx>