



Babylon Elementary School

Curriculum Guide

Grade K



Reading Workshop ***Units of Study***

- We Are Readers
- Emergent Reading
- Super Powers
- Bigger Book Bigger Reading Muscles
- Growing Expertise in Little Books
- Becoming Avid Readers
- Giving the Gift of Reading

Writing Workshop ***Units of Study***

- Show and Tell
- Launching the Writing Workshop
- Writing for Readers
- How To Books
- All About Books
- Persuasive Writing

Go Math: Grade Level Topics

- Represent, Count, and Write Numbers 0-5
- Compare Numbers to 5
- Represent, Count and Write Numbers 6-9
- Represent and Compare Numbers to 10
- Addition to 10
- Subtraction Within 9
- Represent, Count and Write 11-19
- Represent, Count and Write 20n and Beyond
- Identify and Describe 2-Dimensional Shapes
- Identify and Describe 3-Dimensional Shapes
- Measurement
- Classify and Sort Data

Science and Social Studies ***Grade Level Topics***

Science

- 5 Senses
- Gravity and Motion
- Introduction to Matter
- Weather and Climate
- Conservation
- Relationships in Ecosystems
- Plants Life Cycle

Social Studies

- Myself and Others
- Good Citizenship (Community Helpers)
- Needs vs Wants
- Holidays

These are some of the topics and units of study that we will be visiting and exploring this year with our students. Please know that we adjust our pacing based on our students' needs and level of understanding.

Babylon Elementary School
Curriculum Guide
Grade 1



***Reading Workshop
Units of Study***

- Building Good Reading Habits
- Word Detectives
- Learning About the World
- Readers have Big Jobs
- Meeting Characters and Learning Lessons
- Non Fiction Cover to Cover
- Poetry

***Writing Workshop
Units of Study***

- Small Moments
- How-To Writing
- Non-fiction
- Writing Reviews
- From Scenes to Series
- Independent Writing Projects
- Poetry

Go Math: Grade Level Topics

Addition Concepts
Subtraction Concepts
Addition Strategies
Subtraction Strategies
Addition and Subtraction Relationships
Count and Model Numbers
Compare Numbers
2 Digit Addition and Subtraction
Measurement
Represent Data
Three-Dimensional Geometry
Two- Dimensional Geometry

***Science and Social Studies
Grade Level Topics***

Science

- Human Body
- Animals and Survival
- Our Sun and the Night Sky
- Light, Sound and Communication

Social Studies

- Rules, Laws and Citizenship
- Voting and Government
- Then and Now
- Customs and Traditions
- Wants and Needs
- Families
- Maps
- Natural Resources /Physical Economy
- Timelines
- Economic Choices

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Babylon Elementary School Curriculum Guide Grade 2



Reading Workshop Units of Study

Second Grade Reading Growth Spurts
Becoming Experts – Reading Nonfiction
Accelerating Readers Growth in Longer Fiction Books
Bigger Books Mean Amping Up Reading Power
Series Book Clubs
Nonfiction Cover to Cover

Writing Workshop Units of Study

Small Moments – Narrative Writing
How to Guide on Nonfiction Writing
Scenes to Series- Realistic Fiction Writing
Poetry
Writing About Reading – Opinion Writing
Nonfiction Writing Projects

Go Math: Grade Level Topics

Number Sense
Skip Counting
Place Value
Problem Solving
Explaining Mathematical Thinking
Adding and subtracting up to Three Digits
Measurement
Time
Money
Geometry

Science and Social Studies Grade Level Topics

Science

The Nature of Matter – Physical Science
The Dynamic Earth – Earth Science
The Diversity of Life – Life Science
Plants: Structure and Function – Life Science

Social Studies

Communities & Cultural Development
(Urban, rural, and suburban, similarities and differences among cultures)
Geography & Environment
(Map skills, how humans affect the environments around them)
Civics
(Being a good citizen, voting and elections, laws and rules)

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