

# 2022-2023 Curriculum

## Unit #1

### Connecting with schools and our Friends

Aug. 30 - Back to School Week & Beginning Assessments

Sept 5 - Week 1

*Learning Objectives:*

Sept 12 - Week 2

**Science:** The 5 Senses

Sept 19 - Week 3

**Math:** Working with numbers, Counting from 0 to 10

Sept 26 - Week 4

Oct 3 - Week 5

**Literacy:** Hearing and using new words. Reading children's books, learning about the parts of a book and about authors and illustrations, Learning about rules for

Oct 10 - Week 6

## Unit #2 Our Environment

Oct 17 - Week 1

*Learning Objectives:*

Oct 24 - HALLOWEEN

**Science:** Resources that come from an environment, Animals, plants and earth features, comparing and contrasting, predicting and observing, recording through drawing and writing

Oct 31 - Week 2

Nov 7 - Week 3

Nov 14 - Week 4

Nov 21: THANKSGIVING

**Math:** Counting aloud, counting

Nov 28 - Week 5

Dec. 5 - Week 6

Dec. 12 - Mid Year Assessment Week

## Unit #3 How Structure are Built

Dec 19: CHRISTMAS

*Learning Objectives:*

Dec 25: CLOSED

**Science:** Exploring objects through experiments, games and activities, Observing shapes

Jan 2 - Week 1

Jan 9 -Week 2

Jan 16 -Week 3

**Math:** Increasing counting and learning the plus-one, recognizing small quantity without counting, patterns, add and subtract from a pattern, learning how 2D shapes become 3D shapes - comparing their features

Jan 23: Week 4

Jan 30: Week 5

Feb. 6: Week 6

**Literacy:** reading or writing how to make or do something, exploring sequences of

## Unit #4 Exploring Museums

Feb 13: Week 1

*Learning Objectives:*

Feb 20: Week 2

**Science:** Dinosaurs, medieval times, what's inside museums, who works there and how do they work

Feb 27: Week 3

Mar 6: Week 4

**Math:** Patterns and how to extend them

Mar 13: Week 5

Mar 20: Week 6

**Literacy:** Fairy tales, comparing and contrasting real and imaginary

## Unit #5 Growing Our Garden

Mar 27: Week 1

*Learning Objectives:*

Apr 3: Week 2

**Science:** Growth of things over time, what plants & animals need to grow, How people grow food

Apr 10: Week 3

Apr 17: Week 4

Apr 24: Week 5

**Math:** 2D and 3D shapes, more advanced counting strategies, Early addition and subtraction concepts

May 1: Week 6

**Literacy:** Creating informational text, sequence of events, supports opinions, Learning more letters and

## Unit #6 How We've Grown

May 8: Week 1 End of Year Assessments

May 15:

*Learning Objectives:*

May 22:

These 2 weeks will be reviewing how we have grown and changed. We will revisit favorite books, games, and activities and will create a class book

May 29: Teacher's Choice