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 - Week2	Science: The 5 Senses
Sept 19 - Week 3	Math: Working with numbers, Counting
Sept 26 - Week 4	from 0 to 10
Oct 3 - Week 5	Literacy: Hearing and using new words.
Oct 10 - Week 6	Reading children's books, learning about the parts of a book and about authors
	and illustrations, Learning about rules for

Unit #4 Exploring Museums

Feb 13: Week 1	Learning Objectives:
Feb 20: Week 2	Science: Dinosaurs, medieval times,
Feb 27: Week 3	what's inside museums, who works there and how do they work
Mar 6: Week 4	Math: Patterns and how to extend
Mar 13: Week 5	them
Mar 20: Week 6	Literacy: Fairy tales, comparing and contrasting real and imaginary

Unit #2 Our Environment

Oct 17 - Week 1	Learning Objectives:
Oct 24 - Halloween	Science: Resources that come from
	an environment, Animals, plants and
Oct 31 - Week 2	earth features, comparing and
Nov 7 - Week 3	contrasting, predicting and
Nov 14 - Week 4	observing, recording through
NUV 14 - WEEK 4	drawing and writing
Nov 21: thanksgiving	
5	Math: Counting aloud, counting
Nov 28 - Week 5	
Dec 5 - Week 6	

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
Jan 2 - Week 1	experiments, games and activities,
Jan 9 -Week 2	Observing shapes
Jan 16 -Week 3	Math: Increasing counting and learning the
	plus-one, recognizing small quantity without
Jan 23: Week 4	counting, patterns, add and subtract from a
Jan 30: Week 5	pattern, learning how 2D shapes become 3D
Feb. 6: Week 6	shapes - comparing their features
	Literacy: reading or writing how to make or
	do something, exploring sequences of

Unit #5 Growing Our Garden

Mar 27: Week 1	Jearning Objectives:
Apr 3: Week 2	Science: Growth of things over time,
Apr 10: Week 3	what plants & animals need to grow,
Apr 17: Week 4	How people grow food
Apr 24: Week 5	Math: 2D and 3D shapes, more
May 1: Week 6	advanced counting strategies, Early addition and subtraction concepts
	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