Smile::Zemi Curriculum <Summer Program>

- Summer Program includes courses for **grades 1 through 5 in the 2025-2026 school year.**
- Curriculum is subject to change without notice.

Math

Grade 1	
Field	Topic
Summer Program	Count Numbers
	Comparing and Sorting
	Count, Add, and Subtract
	Solid Shapes and Flat Shapes
	Number Composition
	Use 10 frames and Counters

Grade 2	
Field	Topic
Summer Program	Adding
	Subtracting
	2-Digit Numbers
	Telling Time and Graphs
	Naming Shapes
	Addition and Subtraction Strategies

Grade 3	
Field	Торіс
Summer Program	Place Value and Numbers
	2-Digit Number Addition and Subtraction
	Numbers up to 1,000
	Money, Time, and Length
	Attributes of Shapes
	Addition and Subtraction within 1,000

Grade 4	
Field	Topic
Summer Program	Adding and Subtracting 3-Digit Numbers
	Multiplication Skills
	Division Skills
	Fractions
	Quadrilaterals, Areas, and Perimeters
	Four Operations

Grade 5	
Field	Topic
Summer Program	Numbers within 7 digits
	Multiplication
	Division
	Add and Subtract Fractions
	Decimals
	Areas, Angles, and Lines

Word Study

Grade 1	
Field	Topic
Summer Program	Letter Identification
	Uppercase and Lowercase Letters
	Syllables and Rhyming Words
	Beginning Consonants
	Vowels
	Sight Words

Grade 2	
Field	Topic
Summer Program	Syllables and Rhyming Words
	Beginning Consonants
	Short Vowels and Vowel Teams
	Vowel Digraphs and Silent e
	Consonant Types
	Prefixes and Suffixes

Grade 3	
Field	Topic
Summer Program	Syllable Types
	Short Vowels and Vowel Teams
	Vowel Digraphs and Silent e
	Consonant Types
	Prefixes
	Suffixes

Grade 4	
Field	Topic
Summer Program	Syllable Types
	Vowels and Vowel Teams
	Vowel Digraphs
	Consonant Types
	Prefixes
	Suffixes

Grade 5	
Field	Торіс
Summer Program	Morphology and Prefixes
	Suffixes
	Root Words
	Synonyms and Antonyms
	Syllable Types
	Long Vowel Teams

- 1 / 3 - SMP-25-V1

Smile::Zemi Curriculum <Summer Program>

- Summer Program includes courses for **grades 1 through 5 in the 2025-2026 school year.**
- Curriculum is subject to change without notice.

ELA(English Language Arts)

Grade 1		
Field	Topic	
Summer Program:	Going to the Store	
Reading	Meet the Dolphin!	
	Where Is Mazy?	
	Where We Get Food	
	The Crow and the Pitcher	
	Take a Walk	
Summer Program:	Naming and Action Words	
Grammar	Question and Position Words	
	Sentence Rules	
	Sentence Structure	
	Write Sentences Using Naming and Question Words	
	Use Correct Punctuation and Position Words	

Grade 2	
Field	Topic
Summer Program:	The Hungry Seagull
Reading	All About Ships
	Making Lunch
	Understanding the Moon
	A Picnic
	What Is Cotton?
Summer Program:	Nouns and Pronouns
Grammar	Verbs and Types of Sentences
	Write Grammatically Correct Sentences
	Describing Words and Position Words
	Naming Words and Articles
	How to Correctly Use Verbs

Grade 3		
Field	Topic	
Summer Program:	Winter Fun	
Reading	Remember the Three R's	
	The River Man	
	Needs and Wants	
	If I Had But Two Little Wings	
	Two Kinds of Saws	
Summer Program: Grammar	Nouns and Pronouns	
	Adverbs and Adjectives	
	Capitalization and Punctuation	
	Verb Tenses	
	Describing Words	
	Write Different Types of Sentences	

Grade 4		
Field	Topic	
Summer Program:	The Wind and the Sun	
Reading	Echolocation	
	Circus!	
	Cats or Dogs?	
	A Lesson Learned	
	Precipitation	
Summer Program:	Adjectives and Adverbs	
Grammar	How to Correctly Use Verbs	
	How to Correctly Use Pronouns	
	Nouns and Word Function	
	Conjunctions and Sentence Types	
	How to Correctly Write Sentences	

Grade 5	
Field	Topic
Summer Program:	The Green Thumbs
Reading	Torting Isn't Easy, But It Is Delicious!
	The New Kid
	Development of the Automobile
	The Boy Who Flew Too Close
	The Remarkable Potato
Summer Program:	Adjectives
Grammar	Conjunctions and Sentence Types
	Capitalization and Punctuation
	Various Verbs
	Pronouns and Prepositions
	Adjectives and Sentence Types

- 2 / 3 - SMP-25-V1

Smile::Zemi Curriculum <Summer Program>

- Summer Program includes courses for **grades 1 through 5 in the 2025-2026 school year.**
- Curriculum is subject to change without notice.

Science

Grade 1		
Field	Topic	
Summer Program	Push and Pull	
	Living and Nonliving Things	
	What Do Animals Need to Survive?	
	What Do Plants Need to Survive?	
	Types of Environments	
	Weather	
	Day and Night	
	Sun	
	Same and Different	
	Science Labs	

Grade 2		
Field	Topic	
Summer Program	Light	
	Sound	
	Identify Plant Parts	
	Animal Mothers and Their Babies	
	Human Body	
	The Four Seasons	
	Severe Weather	
	Solid, Liquid, and Gas	
	Describing Properties	
	Science Labs	

Grade 3		
Field	Торіс	
Summer Program	Various Materials	
	Heating and Cooling	
	Magnets	
	Things That Plants Need to Grow	
	The Seeds of a Plant	
	Living Things and Their Environments	
	Changes to Earth's Surface	
	The Water Cycle	
	Science Tools	
	Science Labs	

Grade 4	
Field	Topic
Summer Program	Balanced and Unbalanced Forces
	Electrical and Non-Electrical Things
	Plant Life Cycles
	Animal Life Cycles
	Adaptation
	Ecosystems
	The Solar System
	Engineering 1
	Data and Graphing
	Science Labs

Grade 5		
Field	Topic	
Summer Program	Types of Energy	
	Animal Bodies	
	Plant Bodies	
	Fossils	
	Unique Plants and Animals	
	Forms of Energy	
	Phases of the Moon	
	Rocks and Minerals	
	Engineering 2	
	Science Labs	

Activities

Grades 1-2			
Field		Topic	
Trivia Quiz	Beehive Quiz		
Coding	Taxicab Fun		
Creativity	Design a Fish		

Grades 3-5			
Field		Topic	
Trivia Quiz	High Fliers Quiz		
Coding	Robot Recycler		
Creativity	Animation Studio		

- 3 / 3 - SMP-25-V1