

	SUBJECT	THEME	LANGUAGE	MY LEARNING GOALS
UNIT 1 FAMILY RECORDS pages 4-9	History	Ways of Registering Community Experiences	 family members (grandpa, grandma, dad, mom, brother, sister) family timeline historical sources (letters, official documents, diaries, photographs, artifacts, interviews) My grandma and grandpa's wedding. 	Understand that a family history can be recorded in different ways.
PROPERTIES OF MATERIALS pages 10-15	Science	Matter and Energy	 school objects (board, clock, desk, door, pencil case, window) materials (wood, paper, plastic, glass) properties of materials (hard, soft, rigid, flexible, transparent, opaque, absorbent, waterproof) The book is made of paper. It's opaque. 	Identify the materials objects are made of and their basic properties.
UNIT 3 HOW MANY? pages 16-21	Math	Numbers	 school objects (book, eraser, pencil, ruler, pen, backpack) comparing numbers (equal, less than, greater than) How many ? Three is greater than one. Ann has two more books than Paul. 	Compare the quantity of objects up to 10.
UNIT 4 WHAT DO YOU DO? pages 22-27	History	Work and Sustainability in the Community	 professions (farmer, cook, actor, artist, doctor, teacher) workplaces (hospital, school, farm, restaurant, studio, theater) She's an artist. I would like to be a / an I grow all kinds of food. I'm a farmer. 	Understand the roles of different jobs in the community.
UNIT 5 LET'S PLAY! pages 28-33	PE	Games and Play	 toys (doll, robot, kite, computer game, teddy bear, bike) traditional games (hopscotch, hide-and-seek, tag, musical chairs, marbles, elastics) My favorite toy is a 	Learn about traditional games that are part of our society.
THE LIFE OF ANIMALS pages 34-39	Science	Life and Evolution	 animals (cat, horse, mouse, dog, spider, frog, hamster, rabbit, iguana, bird, turtle, snake) needs of living things (water, food, air) life cycle (birth, growth, reproduction, death) characteristics (size, color, life stage, living place) size (big, small); color (green, orange); life stage (babies, adults); living place (water, land) It's a black horse. / It's a red frog. Some species are Others are 	Understand animal characteristics, such as size, color, stages of life, and habitat.

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UNIT 7 BODY AND MOVEMENT pages 40-45	Art	Dance	 parts of the body (arms, ears, eyes, feet, hair, hands, hips, legs, mouth, nose) body movement verbs (move, shake, stamp, clap) dances from different countries (ballet, breakdancing, tap dance, flamenco, belly dance, khon) Move your hips. / Clap your hands. 	Establish relationships between parts of the body and movements created in dances.
WHERE IS YOUR SCHOOL? pages 46-51	Geography	Geographic Representation and Spatial Thinking	 places in town (pool, park, zoo, mall, school, stadium, house, store, building) spatial representation (paintings, photographs, drawings, maps) points of view (from above, from above and the side) My neighborhood has more houses than stores. / many buildings. / lots of stores, malls, and parks. 	Identify and recognize places in the neighborhood.
UNIT 9 SOLVING PROBLEMS pages 52-57	Math	Numbers	 tens, ones addition and subtraction strategies (standard form, expanded form, base-10 blocks) 10 plus 5 is equal to 15 Ann has 16 pears now. Paul sold 20 apples. 	Create and solve addition and subtraction problems.
WHERE IS IT? pages 58-63	Geography	Geographic Representation and Spatial Thinking	 furniture and objects (TV, chair, closet, bed, table, sofa, clock, backpack, pillow) position of objects (on, under, in, on the right of, on the left of, in front of, behind) The table is behind / in front of the board. It's on the left / right of the board. There's a TV in front of the sofa. 	Locate objects using specific vocabulary.

ICONS







LOOK AND DO / LISTEN AND DO Activities to interpret the picture of the unit opener pages











