Mathematics

English

1	Comparison	6	1	A Visit to a Petting Farm	120
2	More about Comparison	10	2	Over the Ocean Blue	124
3	Ordering and Sorting	14	3	The Story of the Greedy Dog	128
4	Sequencing	18	4	Sometimes We Just Like to Look at the Sky	132
5	Numbers 1 to 10	22	5	Variety – the Spice of Life	136
6	Addition and Subtraction of 1	26	6	A Chant from Ghana	140
7	Addition and Subtraction Facts to 6	30	7	A Letter to a New Friend	144
8	Addition and Subtraction Facts to 10	34	8	A Letter from Japan	148
9	More about Addition and Subtraction	38	9	Our Chores	152
10	Numbers 1 to 20	42	10	Mr. Mom	156
11	Numbers 21 to 100	46	11	Perogies	160
12	Counting by 1's, 2's, 5's, or 10's	50	12	The Sun and the Wind	164
13	Money	54	13	Duck Hunting	168
14	Measuring with Non-standard Units	58	14	I Like Winter	172
15	Capacity	62	15	The Storybook Club	176
16	Mass	66	16	Snow Day	180
17	2-D Shapes	70	17	My Mom, the Student	184
18	More about Shapes	74	18	The Giant Turnip	188
19	3-D Solids	78	19	Mr. Music's One-Man Band	192
20	Directions (1)	82	20	My New Dog	196
21	Directions (2)	86	21	Starry Starry Night	200
22	Temperatures	90	22	Hide and Seek	204
23	Days, Weeks, Months, and Time	94	23	My Wobbly Tooth	208
24	Patterns	98	24	My Perfect Day	212
25	Organizing Data	102	25	Riddles	216
26	Pictographs	106	26	The King of the Jungle	220
27	Concrete Graphs	110	27	My First Visit to the Dentist	224
28	Probability	114	28	A Day with Grandpa	228

Social Studies

Science

	Heritage and Identity: Our Changing Roles and		1 My Body 2 Five Senses	284
	Responsibilities			286
1	What Makes Me "Me"	234	3 Our Senses at Work	288
2	Special People	236	4 Living Things and Their Growth	290
3	Important Places	238	5 Needs of Living Things	292
4	Special Things	240	6 Living Things and the Way They N	ove 294
5	Special Events	242	7 Patterns in Living Things	296
6	Showing Respect	244	8 Healthful Eating	298
7	My Changing Roles	246	9 Safe and Healthful Living	300
8	My Changing Responsibilities	248	10 Objects and Materials	302
9	More Changing Roles and Responsibilities	250	11 Materials that Join	304
10	20 50 50 50 50 50 50 50 50 50 50 50 50 50	252	12 Changing Materials	306
11	My Friends and Me	254	13 Reuse and Recycle	308
12	Survey with the company to the company survey of the company surve	256	14 Energy and the Sun	310
13		258	15 Energy and Food	312
13	70 00 00 00 00 00 00 00 00 00 00 00 00 0		16 Smart Energy Use	314
	People and Environments: The Local Community		17 Structures around Us	316
11	My Home	260	18 Natural Structures	318
	Nature around Me		19 Structures Together	320
	My Local Community	262	20 Day and Night	322
	Community Workers	264	21 Seasons	324
	And present and all all the search of the se	266	22 Plants through the Seasons	326
	Helping My Community	268	23 Animals through the Seasons	328
	People and Their Community	270	24 Night Animals	330
	Community Changes	272		
	Areas in the Community	274	Answers	
	Locating Places	276	Mathematics	
	Using Maps	278	English	346
24	Government Workers	280	Social Studies	356
			Science	362

10

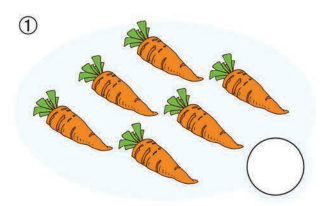
Numbers 1 to 20

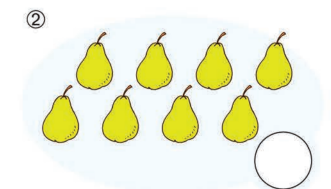
- Recognize the numbers from 1 to 20.
- Count forward or backward from a given number.
- Tell whether a number is even or odd.

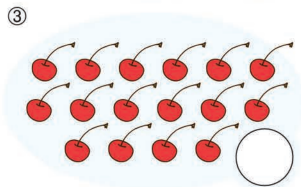
I have 13 blueberries.

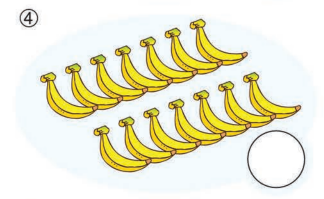


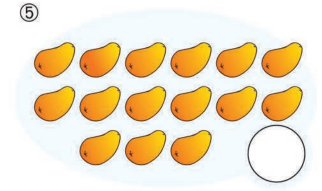
Count and write the numbers.

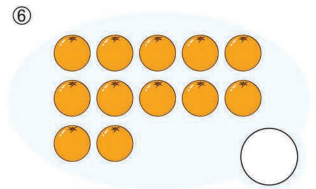














Singular and Plural Nouns

A singular noun names one person, animal, place, or thing.

Examples: student bird pond pen

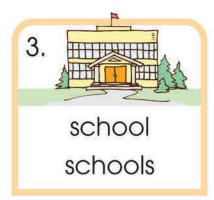
A **plural noun** names more than one. Many plural nouns are formed by adding "s" to the singular nouns.

Examples: students birds ponds pens

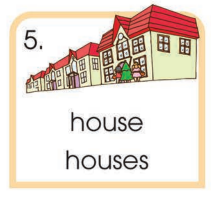
C. Look at the pictures. Circle () the correct words.



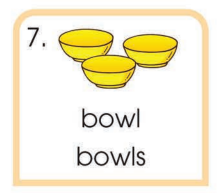


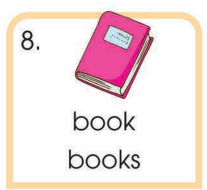
















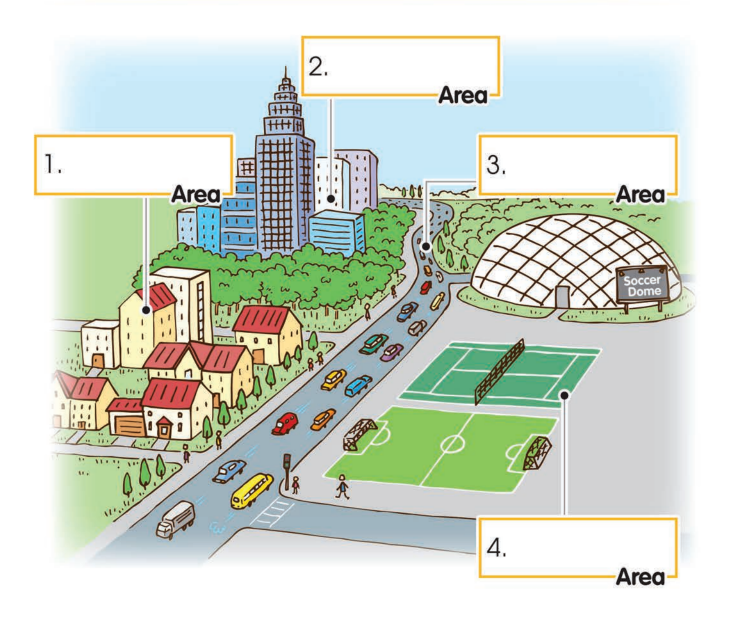


Areas in the Community

A community is made up of different areas, each playing its part in serving the community.

A. Look at the community. Label the areas.

Residential Commercial Recreational High Traffic for living for working for playing for travelling



Needs of Living Things

- Living things need air, water, and food.
- Living things have different ways of getting what they need to live.



A. Match the pictures with what the boy says. Write the letters.

