## Contents

Unit	Unit aims	Vocabulary	Language lab 1			
Welcome! pp. 4-9	How can I have fun at school?  • Use color and number words.  • Understand classroom instructions.  • Make friends.	Items in the classroom: bag, book, chair, door, pencil, table, window Numbers: 1–10 Colours: blue, brown, green, orange pink, purple, red, yellow	Open your book. Close your book. Stand up. Sit down.			
<b>1</b> Let's play!	How can I make a toy that floats?  • Use toy words.  • Name toy words using It's a / It's an.  • Describe toys.  • Ask and answer about objects.	Toys: ball, building blocks, doll, octopus, teddy bear Transport: airplane, boat, bus, car, train	Language lab 1 It's a ball. It's an airplane.			
2 Art club! pp. 24–37	<ul> <li>How can I make an art store?</li> <li>Use art item words.</li> <li>Count items using There's / There are.</li> <li>Ask about art items using How many.</li> <li>Ask and answer about items politely.</li> </ul>	Stationery: eraser, glue stick, marker, pencil case, pencil sharpener, ruler Art: coloring pencil, crayon, paint pot, paintbrush	Language lab 1 There's an eraser. There are two markers and three crayons.			
Checkpoint	Review Units 1–2	pp. 38–39				
Culture	Craft around the world pp. 40-41					
Families pp. 42-55	How can I make a family decoration?  Use family words.  Introduce my family, using <i>This is</i> .  Ask about family, using <i>Who's this?</i> Introduce my friends.	Family: aunt, baby, brother, cousin, dad, grandma, grandpa, mom, sister, uncle	Language lab 1 This is my dad. This is your cousin. This is her aunt. This is his grandma.			
Puppet show!	<ul> <li>How can I do a puppet show?</li> <li>Use body words.</li> <li>Describe people, using I have / She has.</li> <li>Describe height, using I'm / You're / He's / She's.</li> <li>Talk about surprising things.</li> </ul>	Parts of the body: arms, ears, eyes, face, feet, hair, hands, head, legs, mouth, nose	Language lab 1 I have big eyes. You have short hair. He has two ears. She has long hair.			
Checkpoint	Review Units 3–4	pp. 70-71				
Culture	Let's celebrate pp. 72–73					
The perfect pet	How can we choose the perfect class pet?  Use pet words.  Talk about actions using can / can't.  Describe actions, using We can / They can't.  Describe my favorite animal.	Pets: bird, cat, dog, fish, frog, hamster, horse, lizard, mouse, rabbit Adverbs: quickly, slowly	Language lab 1 I / You can run. He / She / It can't run.			
Fruit bowl!	How can we make a fruit café?  Use fruit words.  Talk about what we like and don't like.  Talk about what He / She likes and doesn't like.  Agree with my friends.	Fruit: apple, banana, grapes, kiwi, mango, orange, pear, pineapple, strawberries, watermelon	Language lab 1 I / We like bananas. They don't like bananas.			
Checkpoint	Review Units 5–6	pp. 102–103				
Culture	Let's make a snake pp. 104–105					
Let's get active	How can we plan an activity day?  Use hobby words.  Ask about hobbies using What do?  Ask about actions, using What does?  Talk about the time of day.	Hobbies: climb, dance, draw, paint, play music, play soccer, read, ride a bike, sing, swim	Language lab 1 I / We play music. You / They don't dance.			
8 Let's dress up	<ul> <li>How can I make a weather flap book?</li> <li>Use clothes words.</li> <li>Talk about where clothes are using in, on, and under.</li> <li>Ask where clothes are using Where?</li> <li>Ask and answer about the weather.</li> </ul>	Clothes: coat, dress, hat, pants, shoes, shorts, skirt, socks, sweater, T-shirt	Language lab 1 The socks are under the table. The hat is in the bag. The T-shirt is on the chair.			
Checkpoint	Review Units 7–8					
Culture	Entertainment	pp. 136–137				

Values	Phonics	STEAM	Language lab 2	Project and Review
Make new friends.				
Be safe.	p, b	Engineering:	Language lab 2	Make a toy that floats.
	panda, pink, play, purple ball, boat, bus	Toy materials  Experiment:	It's a <b>big</b> car. It's an <b>orange</b> ball.	
	batt, boat, bas	Making predictions: float	It's a <b>small</b> octopus.	
		or sink?		
Clean up.	d, t	Art & Design:	Language lab 2	Make an art store.
	dog, doll, door table, ten, teddy bear	Mixing colors  Experiment:	How many markers are there?	
	tuble, terr, teday bear	Making light and dark colors	There are ten markers.	
Make new friends.	g, k	Math:	Language lab 2	Create a family play house
	go, goat, goose, grandma		Who's this?	decoration.
	key, kite	Experiment:  Making a family shape jigsaw	This is her sister.	
Include others.	z, s	Science:	Language lab 2	Create a puppet show.
	zebra, zoo	The five senses	I'm tall. You're short.	1000
	seven, sing, six, song, sun	Experiment: Guess the taste	He's short.	
			She's tall.	ttt
	•		•	
Care for animals.	m, n	Science:	Language lab 2	Choose the perfect class pet.
Care for animals.	mom, mouse, mouth,	Animal and plant needs	<b>We can</b> swim slowly.	Choose the perfect class pet.
Care for animals.		Animal and plant needs  Experiment:		Choose the perfect class pet.
Care for animals.	mom, mouse, mouth,	Animal and plant needs	<b>We can</b> swim slowly.	Choose the perfect class pet.
Care for animals.  Learn how to recycle.	mom, mouse, mouth, nine, nose, nut	Animal and plant needs Experiment: Recording how plants eat and drink Science:	We can swim slowly. They can't swim quickly.  Language lab 2	Choose the perfect class pet.  Make a class fruit café.
	mom, mouse, mouth, nine, nose, nut  l, r leg, lizard	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like?	
	mom, mouse, mouth, nine, nose, nut	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment:	We can swim slowly. They can't swim quickly.  Language lab 2	
	mom, mouse, mouth, nine, nose, nut  l, r leg, lizard	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas.	
	mom, mouse, mouth, nine, nose, nut  l, r leg, lizard	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas.	
	mom, mouse, mouth, nine, nose, nut  l, r leg, lizard	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas.	
Learn how to recycle.	mom, mouse, mouth, nine, nose, nut  l, r leg, lizard rabbit, ruler, run	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how many seeds in a fruit	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas. She doesn't like bananas.	Make a class fruit café.
	mom, mouse, mouth, nine, nose, nut  l, r leg, lizard	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas.	
Learn how to recycle.	h, w hamster, hands, head, horse, hop, hot, house	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how many seeds in a fruit  Science: Life cycle of a frog Experiment:	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas. She doesn't like bananas.  Language lab 2 What activities does he / she do?	Make a class fruit café.
Learn how to recycle.	h, w hamster, hands, head, horse, hop, hot, house walk, watermelon,	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how many seeds in a fruit  Science: Life cycle of a frog Experiment: Making the life cycle of a frog	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas. She doesn't like bananas.  Language lab 2 What activities does he / she do? He sings.	Make a class fruit café.
Learn how to recycle.  Play safely.	h, w hamster, hands, head, horse, hop, hot, house walk, watermelon, window, wood	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how many seeds in a fruit  Science: Life cycle of a frog Experiment: Making the life cycle of a frog using clay	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas. She doesn't like bananas.  Language lab 2 What activities does he / she do? He sings. She doesn't ride a bike.	Make a class fruit café.  Have an activity day!
Learn how to recycle.	h, w hamster, hands, head, horse, hop, hot, house walk, watermelon,	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how many seeds in a fruit  Science: Life cycle of a frog Experiment: Making the life cycle of a frog	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas. She doesn't like bananas.  Language lab 2 What activities does he / she do? He sings.	Make a class fruit café.
Learn how to recycle.  Play safely.	h, w hamster, hands, head, horse, hop, hot, house walk, watermelon, window, wood v, f	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how many seeds in a fruit  Science: Life cycle of a frog Experiment: Making the life cycle of a frog using clay  Science: The weather forecast Experiment:	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas. She doesn't like bananas.  Language lab 2 What activities does he / she do? He sings. She doesn't ride a bike.  Language lab 2 Where is my T-shirt? It is under the box.	Make a class fruit café.  Have an activity day!
Learn how to recycle.  Play safely.	h, w hamster, hands, head, horse, hop, hot, house walk, watermelon, window, wood v, f van, vet	Animal and plant needs Experiment: Recording how plants eat and drink  Science: Life cycle of fruit Experiment: Making predictions on how many seeds in a fruit  Science: Life cycle of a frog Experiment: Making the life cycle of a frog using clay  Science: The weather forecast	We can swim slowly. They can't swim quickly.  Language lab 2 What does he like? He likes bananas. She doesn't like bananas.  Language lab 2 What activities does he / she do? He sings. She doesn't ride a bike.  Language lab 2 Where is my T-shirt?	Make a class fruit café.  Have an activity day!

O