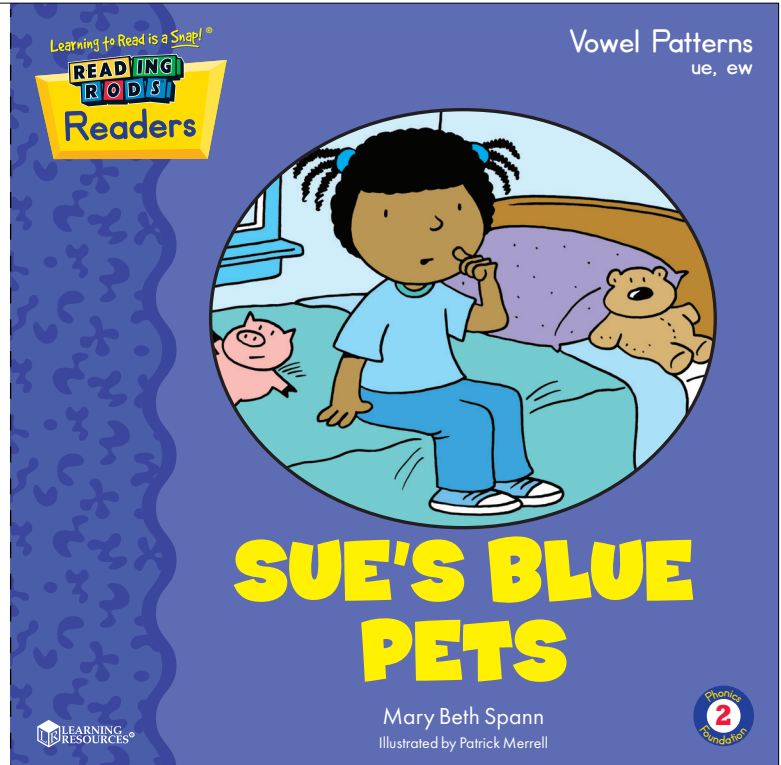


TRIM AROUND BOOK AND CUT IN HALF. FOLD ON DOTTED LINE. PUT YOUR PAGES TOGETHER IN NUMERICAL ORDER.

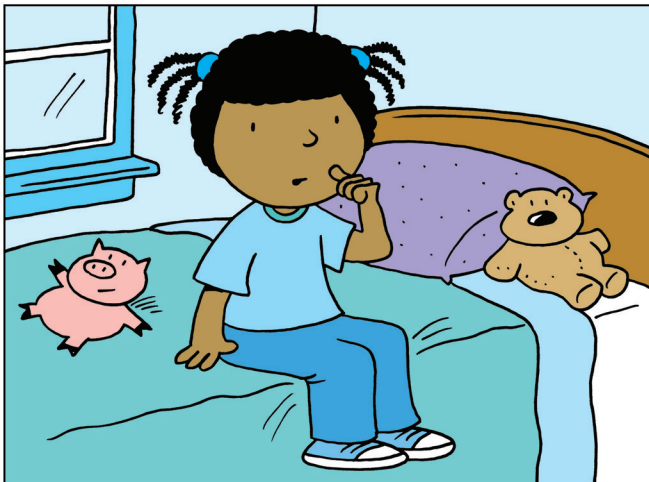


Sue could not choose. She liked all the blue animals! What should Sue do?

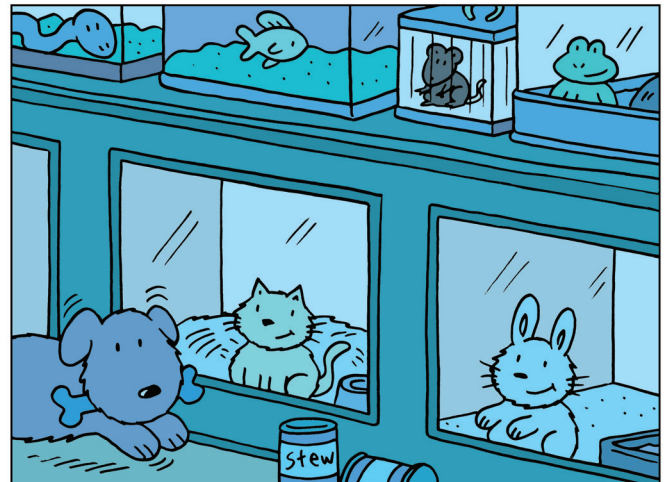
16



Mary Beth Spann
Illustrated by Patrick Merrell



Sue wanted a pet. "What pet should I get?" asked Sue.



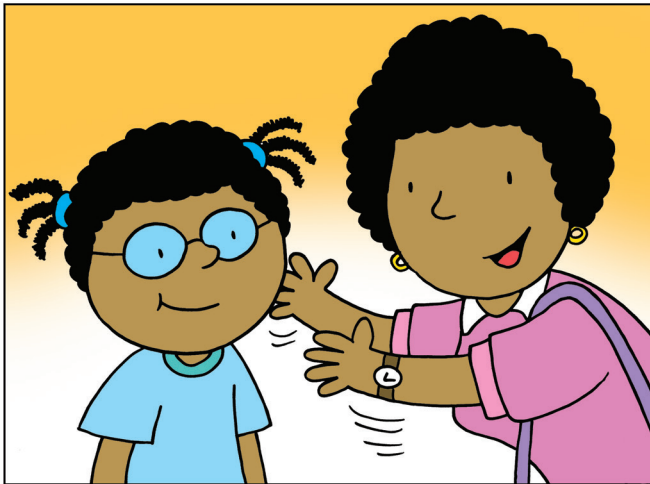
The dog, the snake, and the kitten looked blue. The fish, the mouse, and the frogs looked blue, too. Even the rabbit looked blue to Sue!

2

15

FOLD ON DOTTED LINE

TRIM AROUND BOOK AND CUT IN HALF. FOLD ON DOTTED LINE. PUT YOUR PAGES TOGETHER IN NUMERICAL ORDER.



Mom put the blue glasses on Sue.
The glasses made everything look blue!

14



Sue drew some pets. She colored all the pets blue. "I will get a blue pet. I love blue," said Sue.

3



Sue went to the pet shop to look for a blue pet. She saw quite a few pets. But not one of the pets was blue.

4



Mom said, "I have a great idea. These may give you a new view."

13

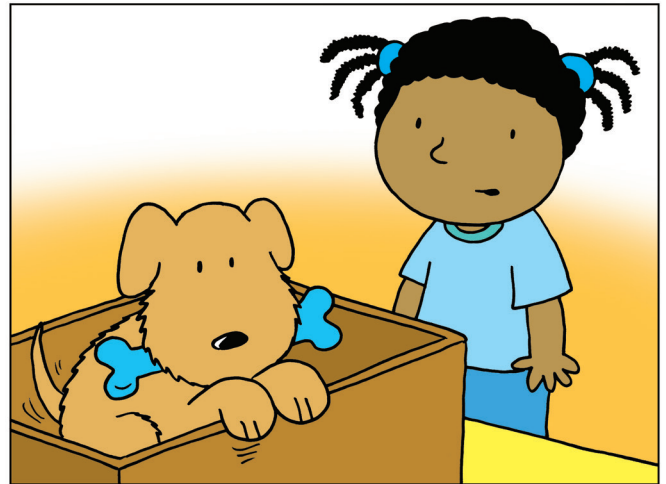
FOLD ON DOTTED LINE

TRIM AROUND BOOK AND CUT IN HALF. FOLD ON DOTTED LINE. PUT YOUR PAGES TOGETHER IN NUMERICAL ORDER.



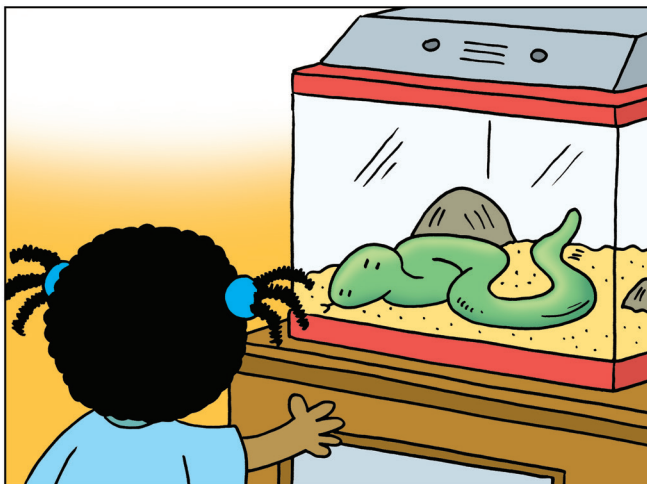
Sue said to Mom, "I do not know what to do. I do not see any blue animals at all!"

12



Sue saw a dog. The dog had a blue chew toy. But the dog was brown, not blue.

5



Sue saw a snake. The snake was shiny and smooth. But the snake was green, not blue.

6



Sue saw a rabbit. The rabbit was soft and fluffy. But the rabbit was white, not blue.

11

FOLD ON DOTTED LINE

TRIM AROUND BOOK AND CUT IN HALF. FOLD ON DOTTED LINE. PUT YOUR PAGES TOGETHER IN NUMERICAL ORDER.



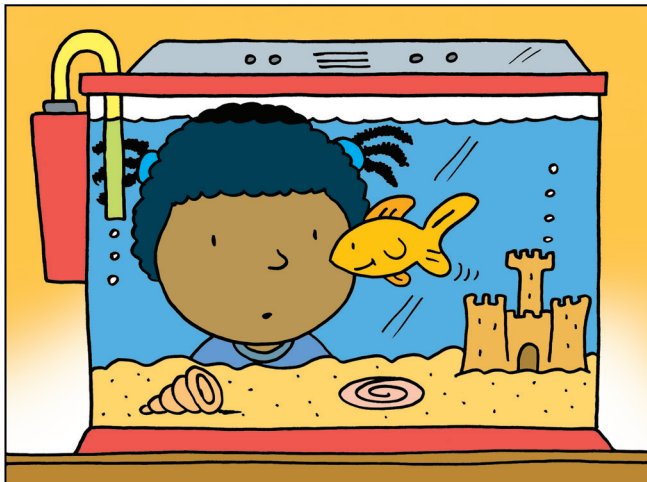
Sue saw some frogs. A few frogs were swimming in a pool. But the frogs were green, not blue.

10



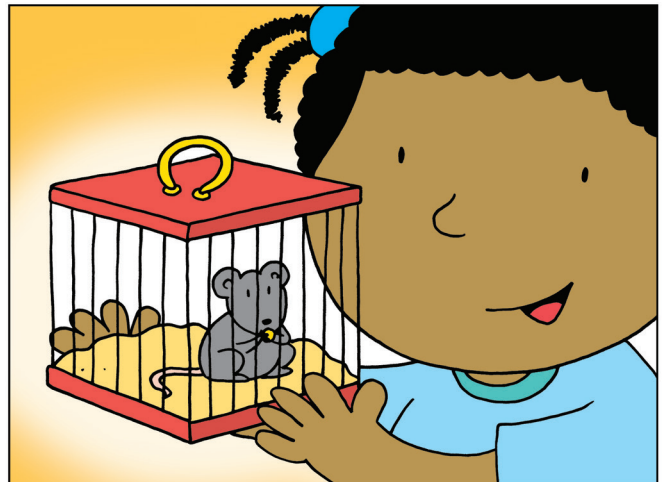
Sue saw a kitten. The kitten said, "Mew." But the kitten was yellow, not blue.

7



Sue saw a fish. The fish was small and round. But the fish was orange, not blue.

8



Sue saw a mouse. The mouse was tiny and quiet. But the mouse was gray, not blue.

9

FOLD ON DOTTED LINE