

Learning A–Z	level A	Multi-level	N/A
Grade	K	Word Count	31
Lexile	BR10L	Nonfiction • Concept	

Refer to the Focus Question on page 2 of this title to guide discussion and support additional learning connected to the text.

What fruit can be yellow? What fruit can be blue? In the book **Fruit Colors**, students will read about the many colors fruits can be. Students will have the opportunity to classify information as well as ask and answer questions as they read. Detailed, supportive photographs, repetitive sentence patterns, and high-frequency words support early readers.

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Fruit Colors



Written by Harriet Rosenbloom

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Focus Question

What colors can you see in fruits?





cranberries



strawberries



apples



pomegranates



raspberries



cherries

Fruits can be red.



guava



kiwis



limes



watermelon



grapes



pears

Fruits can be green.



bananas



papaya



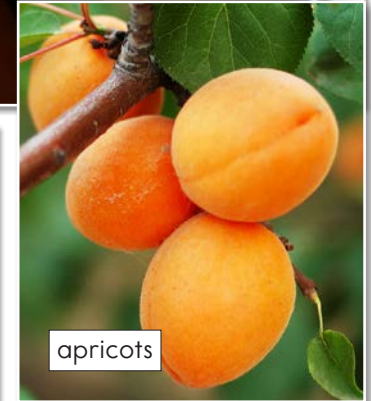
apples



lemons



peaches



apricots



starfruits



grapefruits



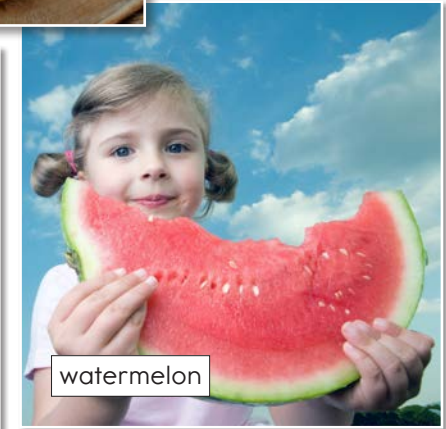
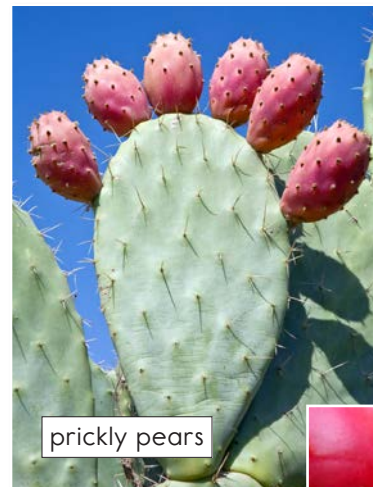
cantaloupes



oranges

Fruits can be yellow.

Fruits can be orange.



Fruits can be purple.

Fruits can be pink.



Can fruits be blue?



Yes, they can!