

Children's Book and Media Review

Volume 38 Issue 8 *August* 2017

Article 43

2017

Baby Bear, Baby Bear, What Do You See? Bill Martin Jr.

Emily McCarty

Follow this and additional works at: https://scholarsarchive.byu.edu/cbmr

BYU ScholarsArchive Citation

McCarty, Emily (2017) "Baby Bear, Baby Bear, What Do You See?Bill Martin Jr.," Children's Book and Media Review: Vol. 38: Iss. 8, Article 43.

Available at: https://scholarsarchive.byu.edu/cbmr/vol38/iss8/43

This Book Review is brought to you for free and open access by the All Journals at BYU ScholarsArchive. It has been accepted for inclusion in Children's Book and Media Review by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen amatangelo@byu.edu.

Book Review

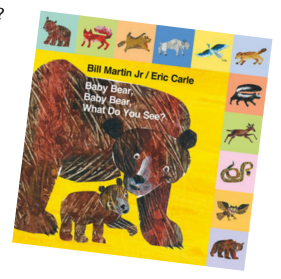
Title: Baby Bear, Baby Bear, What Do You See?

Author: Bill Martin Jr. **Illustrator**: Eric Carle

Reviewer: Emily McCarty

Publisher: Henry Holt and Company

Publication Year: 2016 ISBN: 9781627797245 Number of Pages: 24 Interest Level: Toddler Rating: Outstanding



Review

Celebrating the fiftieth anniversary of Brown Bear, Brown Bear, What Do You See and the tenth anniversary of Baby Bear, Baby Bear, What Do You See, Baby Bear is back in a board book edition with easy access tabs for each animal baby bear encounters. Join Baby Bear as he discovers animals indigenous to North America like the red fox, mountain goat, and striped skunk. In an exciting conclusion, Baby Bear finds his mom!

Baby Bear, Baby Bear, What Do you See? is author Bill Martin Jr. and illustrator Eric Carle's fourth and final companion book to the Brown Bear, Brown Bear, What Do you See? series. This special fiftieth anniversary edition of this classic children's book is perfect for young readers with its durable pages and easy access tabs for each animal surrounding the outside. Children will enjoy the brightly colored illustrations and learning names of several animals indigenous to North America. Small and compact, this book is convenient to read any time and anywhere.

