



2019

Crayola Science of Color

Ellen McCarty

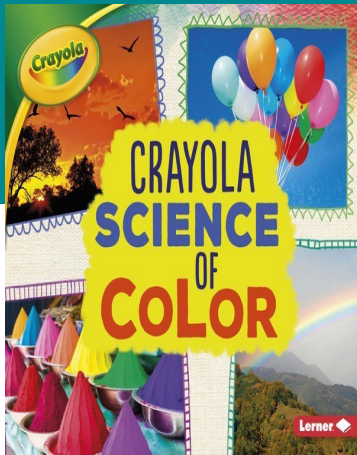
Follow this and additional works at: <https://scholarsarchive.byu.edu/cbmr>

BYU ScholarsArchive Citation

McCarty, Ellen (2019) "Crayola Science of Color," *Children's Book and Media Review*. Vol. 40 : Iss. 2 , Article 177.

Available at: <https://scholarsarchive.byu.edu/cbmr/vol40/iss2/177>

This Book Review is brought to you for free and open access by the 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

Crayola Science of Color

Our world is filled with color. Everything we see has color. But what is color? Light helps determine color and how we perceive it. Colors work together, mixing and blending to make more colors. Colors can complement to make something stand out or help it blend in. Color can be warm and cool and can affect our mood. We are learning more about color all the time.

This book shows us the science of colors: how we understand and can use color. Brilliant, vibrant photographs help illustrate the power and dimension of color, drawing and keeping the reader's interest. Simple text helps teach interesting facts and give basic knowledge. Questions posed in the text, some in crayon shapes, help create dialog with this read-aloud book.

Author

Mari Schuh

Illustrator

Mari Schuh

.....

Reviewer

Ellen McCarty

Rating

Dependable

Level

Preschool, Primary

.....

Pages

32

Year

2018

Publisher

Lerner Publications Company

ISBN

9781512466911