## Let's Do Math!

## Sara Pistoia and Piper Whelan







Go to www.av2books.com, and enter this book's unique code.

**BOOK CODE** 

R635549

AV<sup>2</sup> by Weigl brings you media enhanced books that support active learning. AV<sup>2</sup> provides enriched content that supplements and complements this book. Weigl's AV<sup>2</sup> books strive to create inspired learning and engage young minds in a total learning experience.

## Your AV<sup>2</sup> Media Enhanced books come alive with...



**Audio**Listen to sections of the book read aloud.



Video Watch informative video clips.



Embedded Weblinks
Gain additional information
for research.





Key Words
Study vocabulary, and
complete a matching
word activity.



**Quizzes**Test your knowledge.



**Slide Show**View images and captions, and prepare a presentation.

... and much, much more!

Published by AV<sup>2</sup> by Weigl 350 5<sup>th</sup> Avenue, 59<sup>th</sup> Floor New York, NY

Copyright ©2017 AV2 by Weigl

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher

Library of Congress Cataloging-in-Publication Data

Names: Pistoia, Sara- author. I Whelan, Piper- author. Title: Patterns / Sara Pistoia and Piper Whelan.

Description: New York, NY: AV2 by Weigl, [2017] | Series: Let's do math! |

Includes index

Identifiers: LCCN 2016002883 (print) | LCCN 2016007852 (ebook) | ISBN 9781489651167 (hard cover : alk. paper) | ISBN 9781489651174 (soft cover

alk. paper) I ISBN 9781489651181 (Multi-User eBook)

Subjects: LCSH: Pattern perception--Juvenile literature. I Geometry--Juvenile

literature. I Mathematics--Juvenile literature

Classification: LCC BF294 .P57 2017 (print) | LCC BF294 (ebook) | DDC

516 15--dc23

LC record available at http://lccn.loc.gov/2016002883

Printed in the United States of America in Brainerd, Minnesota 1 2 3 4 5 6 7 8 9 0 20 19 18 17 16

072016 210716 Project Coordinator: Piper Whelar Art Director: Terry Paulhus

## Patter's Do Math!

In this book, you will learn about

- where patterns are found
- how patterns can be made
- what comes next in a pattern
- how patterns help us in math

and much more!

