

Let's Do Math! Patterns

Sara Pistoia and
Piper Whelan



www.av2books.com



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

BOOK CODE

R 6 3 5 5 4 9

AV² by Weigl brings you media
enhanced books that support
active learning.

AV² provides enriched content that supplements and complements this book. Weigl's AV² books strive to create inspired learning and engage young minds in a total learning experience.

Your AV² 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.



Try This!

Complete activities and
hands-on experiments.



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 AV² by Weigl
350 5th Avenue, 59th Floor New York, NY 10118
Website: www.av2books.com

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. | 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) | ISBN 9781489651181 (Multi-User eBook)

Subjects: LCSH: Pattern perception--Juvenile literature. | Geometry--Juvenile literature. | Mathematics--Juvenile literature.

Classification: LCC BF294 .P57 2017 (print) | LCC BF294 (ebook) | DDC 516.15--dc23

LC record available at <http://lcn.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 Whelan
Art Director: Terry Paulhus

The publisher acknowledges iStock and Getty Images as the primary image suppliers for this title.

Let's Do Math! Patterns

**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!

