

# This book belongs to

Geometrie Shopes





# **Table of Contents**

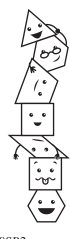
Fun Time!	
Write It!	
Describing Shapes	
All About Attributes Activity Board	6
Shape Shop Activity Sheet	7
Shapes on the Map Assessment	8
Composing 2-D Shapes	
Building Bigger Shapes Activity Board	q
Rocket Scientist Activity Sheet	10
Help the Helpers Assessment	11
Composing 3-D Shapes	
Working with 3-D Shapes Activity Board	12
Cargo Ship of Shapes Activity Sheet	13
Train Station Shape Sort Assessment	14



Figuring Out Fractions Activity Board ......15

Shape Pattern 22

I Did It! Record



**Getting Started** 

**Beginning Fractions** 







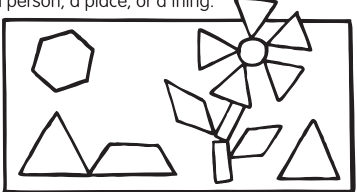




## **Fun Time!**

### **Picture Perfect**

Use the pattern blocks to form a picture of something in the real world, such as an animal, a person, a place, or a thing.



### Track the Triangle

Play this fun game with a friend! Place three cups upside down on a table. Place a green triangle under one cup. Make sure your friend sees which cup has the triangle. Then while your friend is watching, slide the cups around on the table. Now, where's the triangle? Have your friend guess!

### **Pattern Block Bingo**

Gather four of your friends. Ask your teacher for a set of Shapes Bingo cards. Each of you will have Bingo cards. One friend will be the shape puller. The shape puller will place a bunch of pattern blocks in a paper bag. Then the shape puller will pull one shape out of the bag at a time. If you have that shape, you can color it on your Bingo card. If the shape appears twice, only color it once. The first person to color three shapes in a row wins!

### **Guess Which Hand**

Play this fun game with a friend! Pick up an orange square pattern block. Place both your hands behind your back. Put the block in one hand. Then make two fists. Show your partner your two fists. Have your partner guess which hand has the block! Each player gets five turns. Keep score to see who wins.

### **Sort Without Seeing**

Place a pile of pattern blocks in front of you. Close your eyes tight. Feel the blocks and try to sort them by their shapes.

Don't peek! Only use your fingers to feel the shapes.





# All About Attributes Activity Board

More Than 4	
<b>₽</b> 4 sides, 4 vertices	
3 sides, 3 vertices	
<b>O</b> sides, 0 vertices	



# Shapes on the Map

**Directions:** Count the sides and vertices of each shape on the map. Then use the correct color of crayon to color the shapes.

