# SHAPE UP Kindergarten



#### **Table of Contents**

#### **Shape Up**

Fun with Shapes
Color the Shapes!
Tracing Shapes: Rectangles
Math Shapes: Rectangles
123 Let's Count: Silly Robots!
Counting Rectangles
Math Shapes: Triangles
Counting Triangles
Math Shapes: Squares
Counting Circles

Bubble Coloring Page

Math Shapes: Circles Common Shapes 2

Color by Shape: Rocket in Space

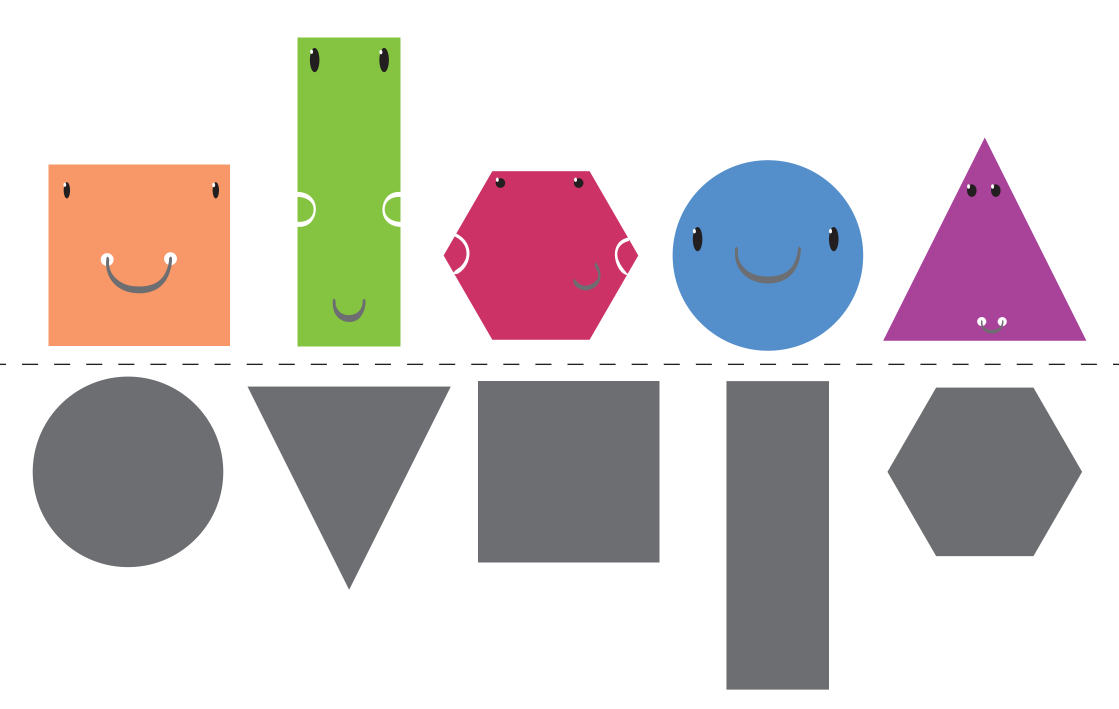
Math Shapes: Ovals Find Shapes and Color! #1 Find Shapes and Color! #2

Find the Shapes: Pentagons
Mission: Shapes #1

Mission: Shapes #2 Mission: Shapes #3 Mission: Shapes #4 Mission: Shapes #5

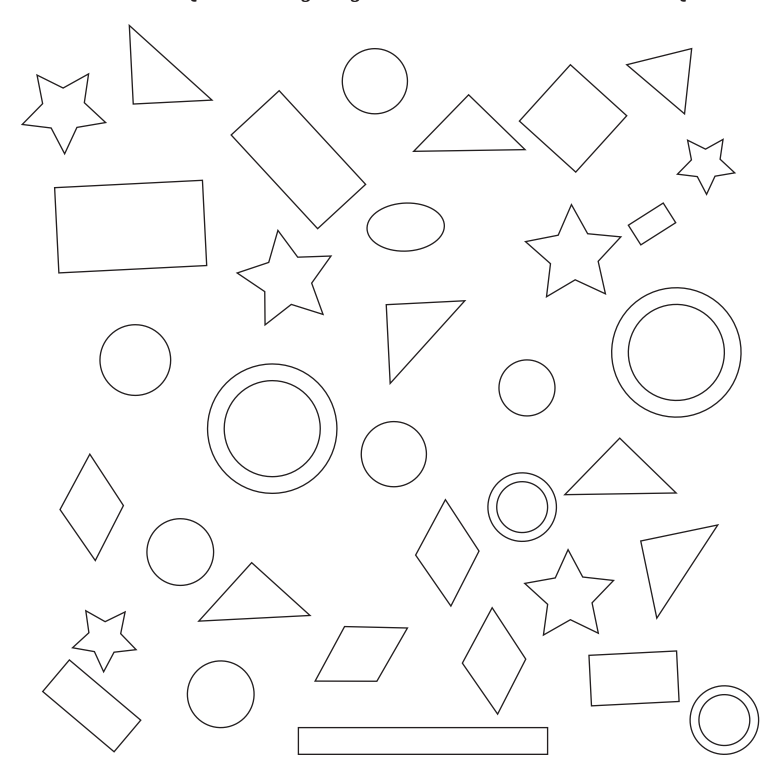
Connect the Dots and Name the Shapes

Certificate of Completion



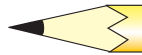
#### Color the Shapes!

Color in all of the shapes with straight edges red. Then color in all of the round shapes blue.



How many objects with round edges are there? \_\_\_\_\_\_

How many objects with straight edges are there? \_\_\_\_\_



#### Tracing Shapes



#### Fine Motor Skills Development

		es by tracing o		
,	L		 	
1			 	



Find the rectangles in each picture, and write down how many you find on the line underneath.











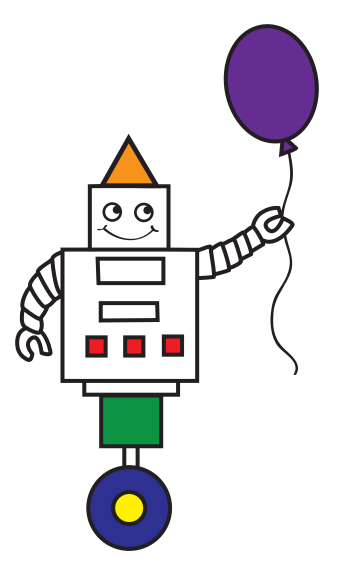


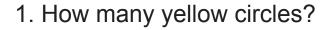
How many rectangles are there total?



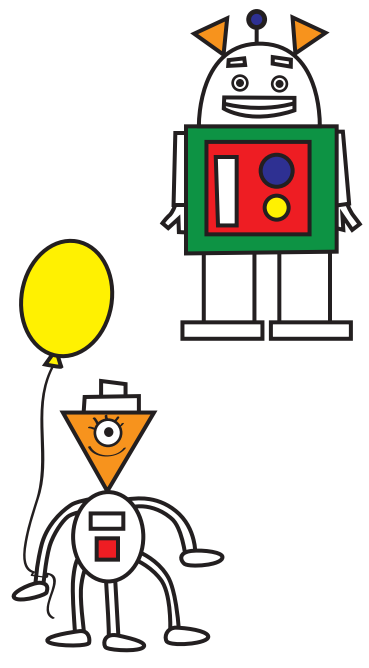
### Silly Robots!

Count the colorful shapes in these robots!





- 2. How many orange triangles?
- 3. How many blue circles?
- 4. How many green squares?

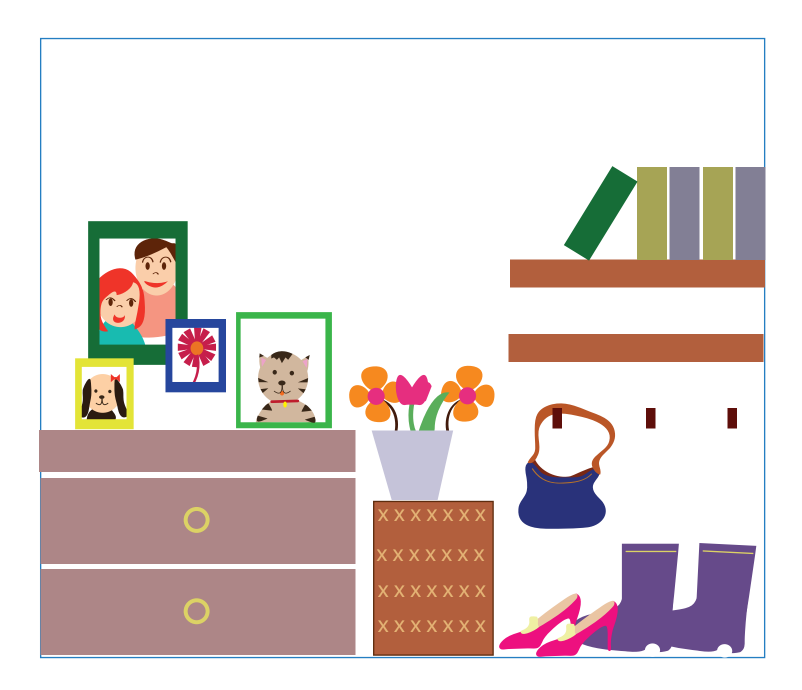


- 5. How many red squares?
- 6. How many balloons?
- 7. What color are the balloons?



#### **Counting Rectangles**

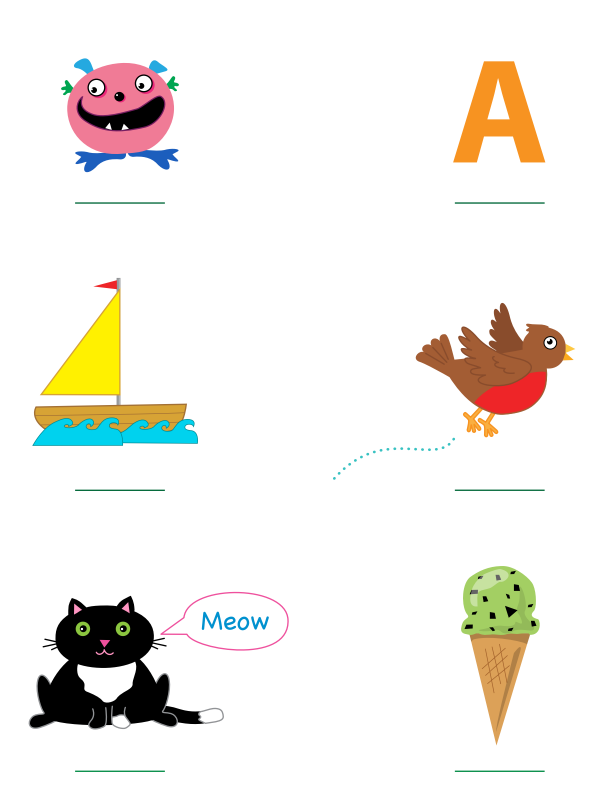
How many rectangles are there in this picture? Count them and write down the number below.



There are \_\_\_\_\_\_ rectangles in this picture.



Find the triangles in each picture, and write down how many you find on the line underneath.



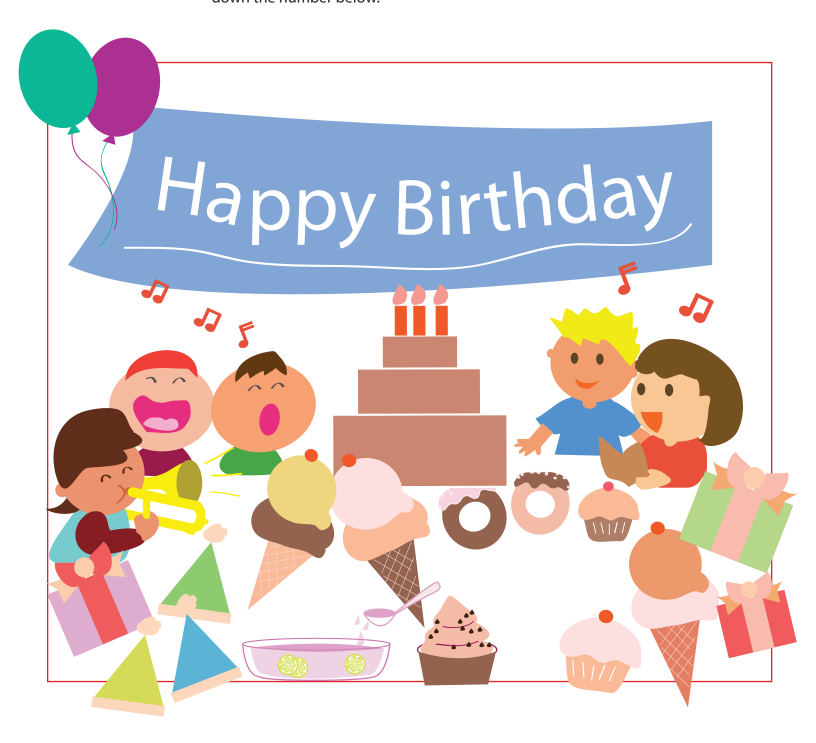
How many triangles are there total?

Kindergarten

Geometry & Counting

#### **Counting Triangles**

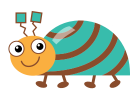
How many triangles are there in this picture? Count them and write down the number below.



There are \_\_\_\_\_\_ triangles in this picture.

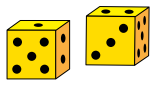


Find the squares in each picture, and write down how many you find on the line underneath.











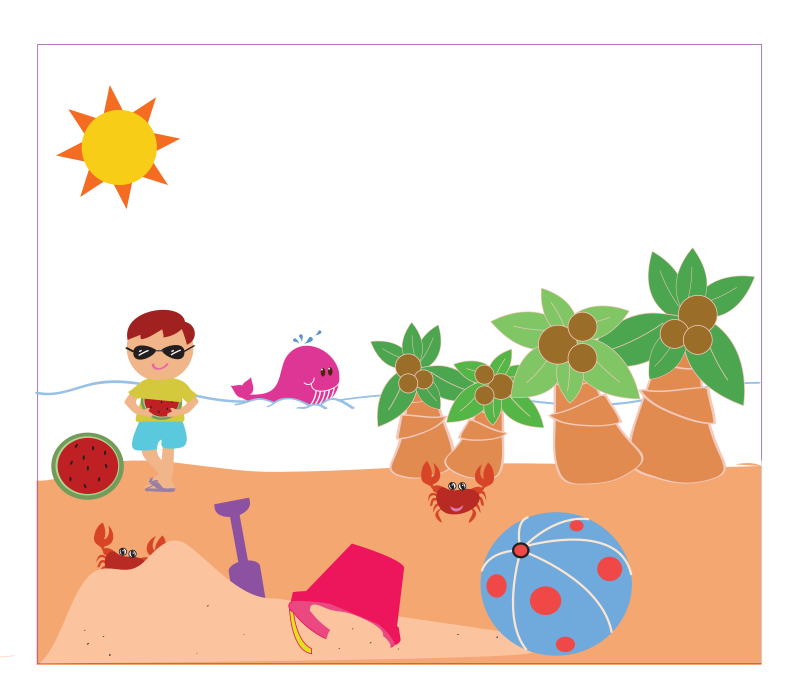


How many squares are there total?

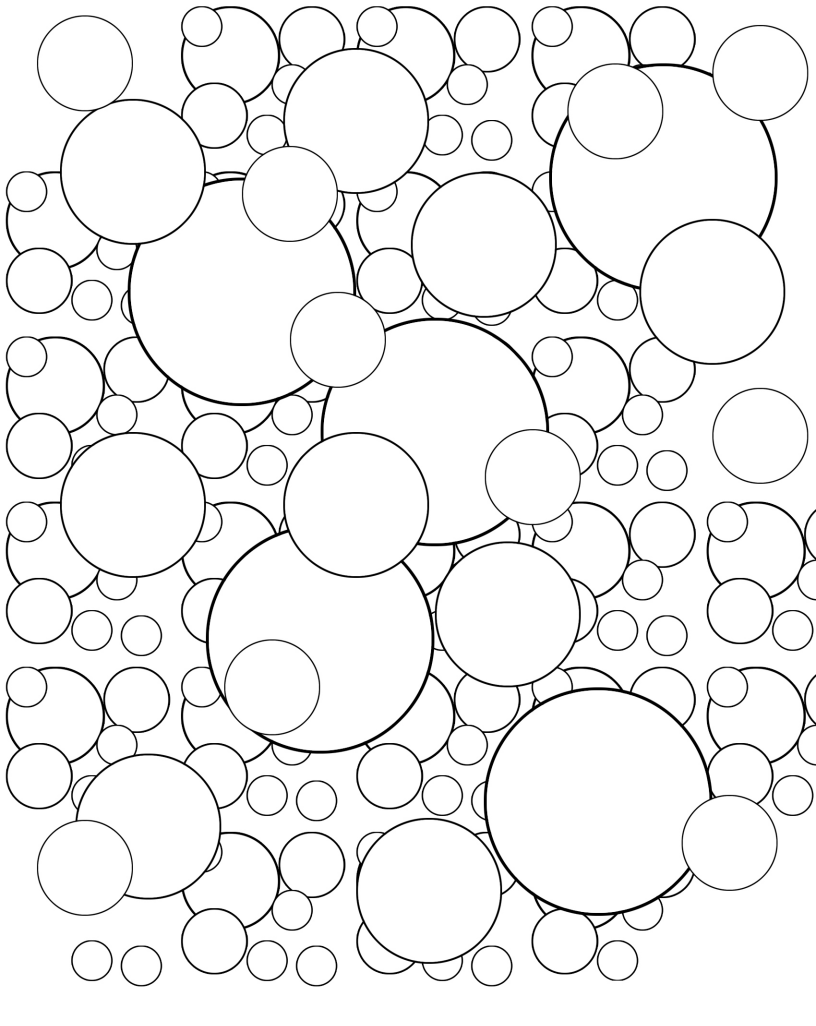


#### **Counting Circles**

How many circles are there in this picture? Count them and write down the number below.



There are \_\_\_\_\_ circles in this picture.





Find the circles in each picture, and write down how many you find on the line underneath.

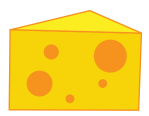








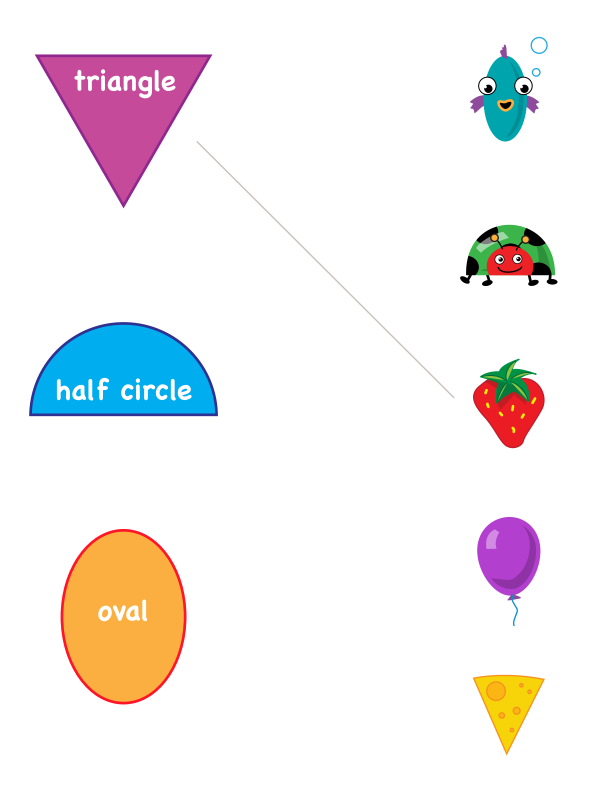




How many circles are there total?



These objects are shaped like triangles, half circles and ovals. Draw lines from the objects to the correct shape.

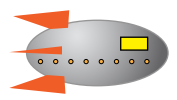


#### **Color Key**

© ThuVienTiengAnh.Com



Find the ovals in each picture, and write down how many you find on the line underneath.









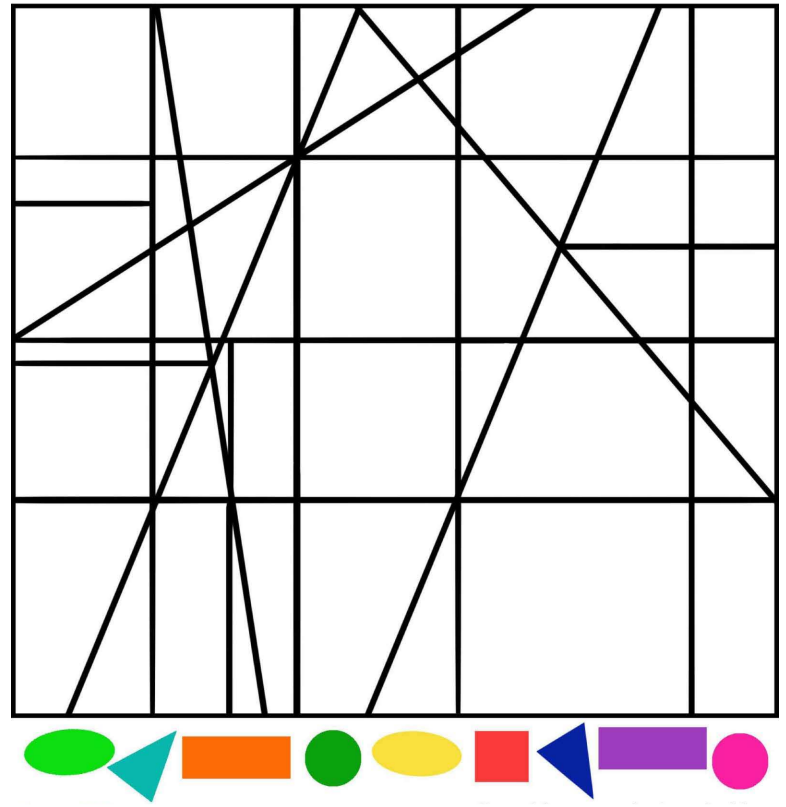




How many ovals are there total?

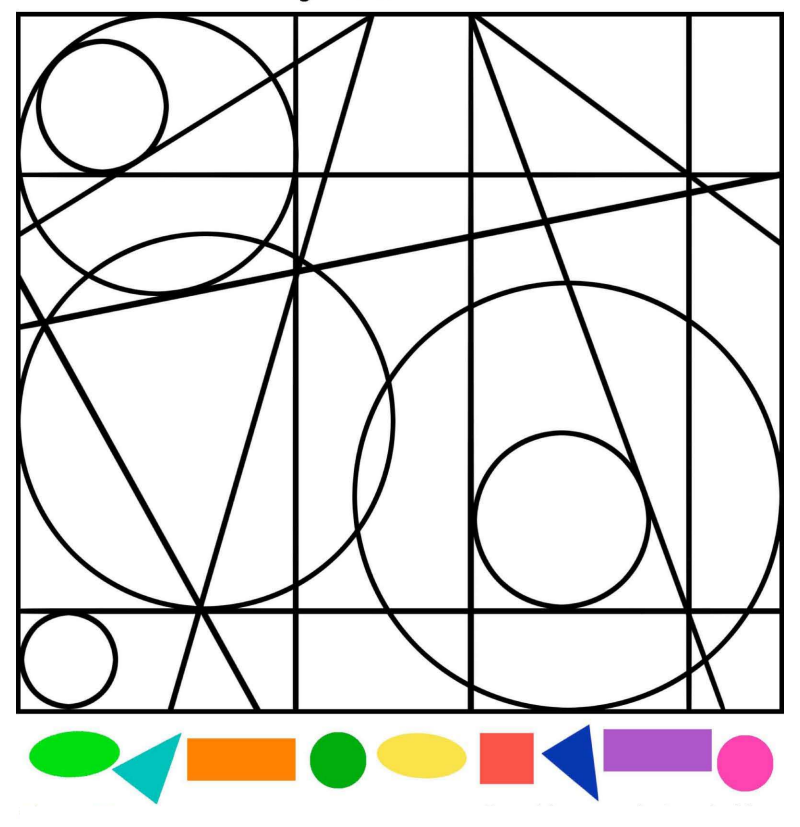


Find shapes and color!
Triangle-Yellow Square-Blue Rectangle-Green





Find shapes and color! Triangle - Red Circle - Blue



#### How many pentagons can you find?



THIS CURIOUS LITTLE ALIEN HAS COME TO OUR GALAXY TO COLLECT SHAPES. COLOR ALL OF THE CIRCLES GREEN, THE TRIANGLES YELLOW, THE SQUARES RED AND THE RECTANGLES BLUE. GOOD LUCK!

THIS CURIOUS LITTLE ALIEN HAS COME TO OUR GALAXY TO COLLECT SHAPES. COLOR ALL OF THE CIRCLES GREEN, THE TRIANGLES YELLOW, THE PENTAGONS RED AND THE HEXAGONS BLUE, GOOD LUCK!

THIS CURIOUS LITTLE ALIEN HAS COME TO OUR GALAXY TO COLLECT SHAPES. COLOR ALL OF THE CIRCLES GREEN, THE SQUARES YELLOW, THE HEXAGONS RED AND THE OCTAGONS BLUE. GOOD LUCK!

THIS CURIOUS LITTLE ALIEN HAS COME TO OUR GALAXY TO COLLECT SHAPES. COLOR ALL OF THE CIRCLES GREEN, THE RECTANGLES YELLOW, THE PENTAGONS RED AND THE **OCTAGONS BLUE. GOOD LUCK!** 

THIS CURIOUS LITTLE ALIEN HAS COME TO OUR GALAXY TO COLLECT SHAPES. COLOR ALL OF THE CIRCLES GREEN, THE SQUARES YELLOW, THE RECTANGLES RED AND THE OCTAGONS **BLUE. GOOD LUCK!** 

## Connect the Dots and Name the Shapes

2						3	
1•——●15 ●4 ●3			1		2		
14●	13●	•6 •5		7		• 6	4
12∙	11∙	•8	•7			• 5	
	10●	•9				3	
6				6	5		
4•	5•	7 •	•8	8•	7●	•4	•3
	3 1	•9		9•	10∙	<b>1</b>	•2
	• 2	10			11∙	<b>1</b> 2	

