
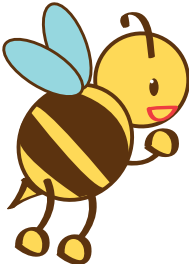





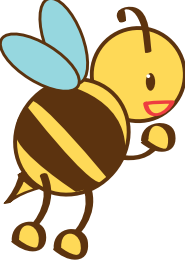






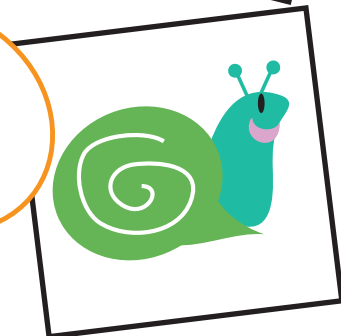
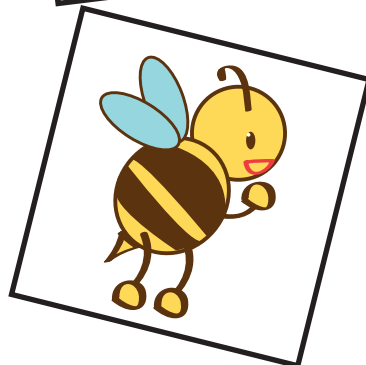
Perfecting

# PATTERNS

# K

Kindergarten

			
			
			<p>Which one is missing?</p>
			



# Table of Contents

---

## Perfecting Patterns

Sudoku: Number Fun 1  
Match the Mixed-Up Pictures  
Sudoku: Number Fun 2  
Patterns #1  
Picnic Coloring Page  
Sudoku: Number Fun 3  
Identifying Patterns: Animal Dance Move!  
Accessories Shop: Create Your Own Pattern  
Sudoku: Number Fun 4  
Travel Match: Transportation  
Patterns #2  
Sudoku: Number Fun 5  
Patterns #3  
Sports Sudoku: Easy  
Pattern Practice: Bugs, Bugs, Bugs  
Identifying Patterns: Aquarium Fun!  
Complete the Patterns  
Zoo Sudoku: Easy  
Create Your Own Pattern: AB Pattern

*Certificate of Completion*

easy

# Sudoku: Number Fun 1

This is a Sudoku puzzle!

To play, fill in each blank square with the correct number.

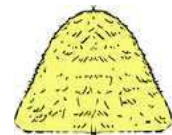
Remember: The numbers **1**, **2**, **3**, and **4** each must appear only once in each

row , column , and block .

2	3	4	1
1			3
4			2
3	2	1	4

# Match the Mixed-Up Pictures

Match the pictures on the left with its related item on the right by drawing a line from one to the other.



easy

# Sudoku: Number Fun 2

This is a Sudoku puzzle!

To play, fill in each blank square with the correct number.




































Remember: The numbers **5**, **6**, **7**, and **8** each must appear only once in each

row , column , and block .






7	6	5	
8		6	7
5	8		6
	7	8	5

# Patterns

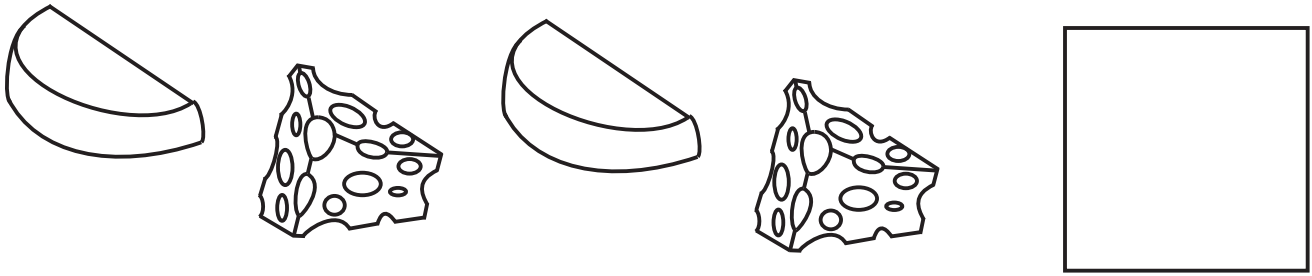
Cut out and glue the shapes at the bottom of the page to complete each pattern.

---

				
---	---	---	--	---

Rusty the mouse is packing for a picnic. He invited four of his friends to join him. There will be five mice in all. Can you finish the cheese pattern so Rusty can pack enough for everyone?



easy

# Sudoku: Number Fun 3

This is a Sudoku puzzle!

To play, fill in each blank square with the correct number.

Remember: The numbers **9**, **10**, **11**, and **12** each must appear only once in each

row , column , and block .

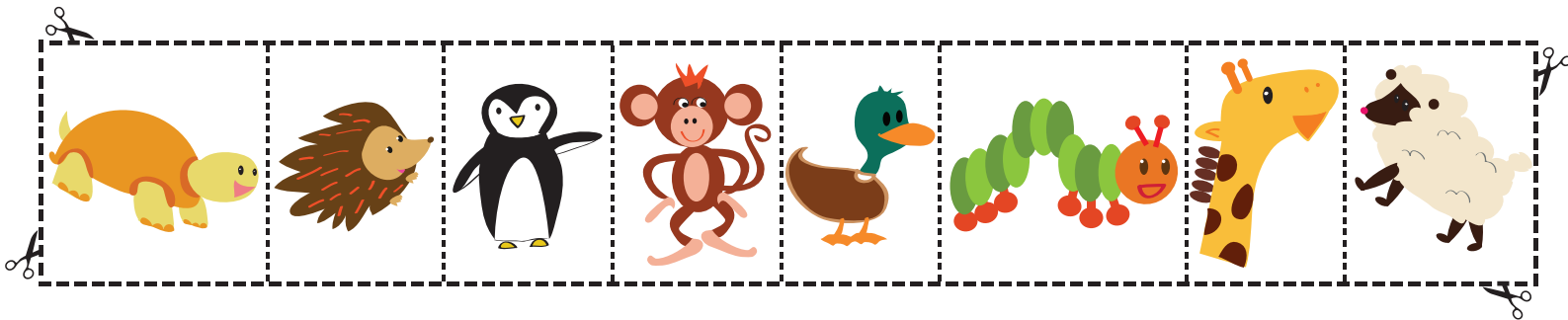
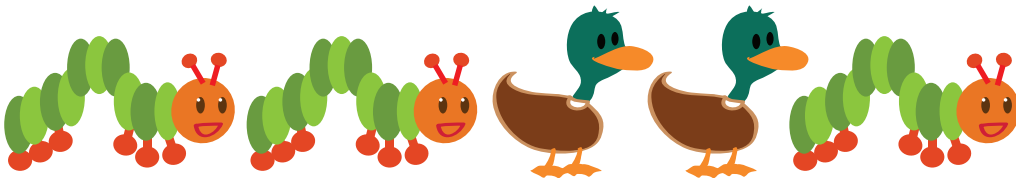
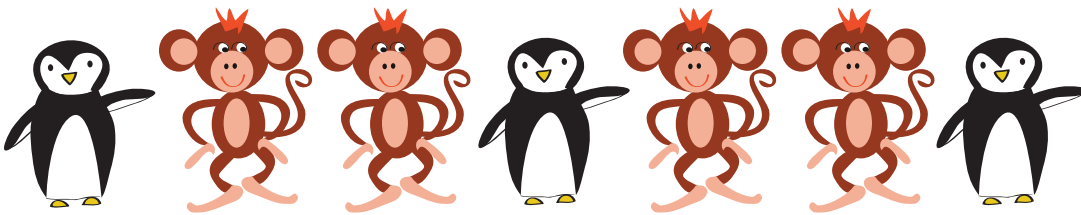
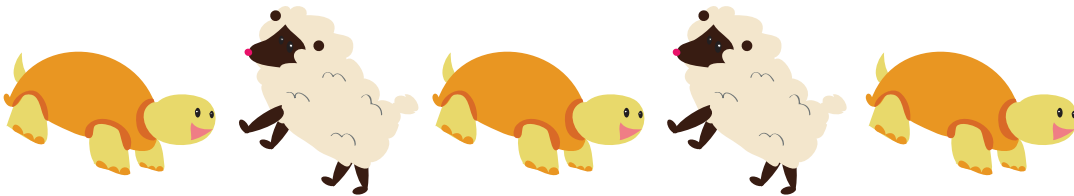
11	10	9	12
	9		11
9		12	10
10	12	11	



# Animal Dance Move!

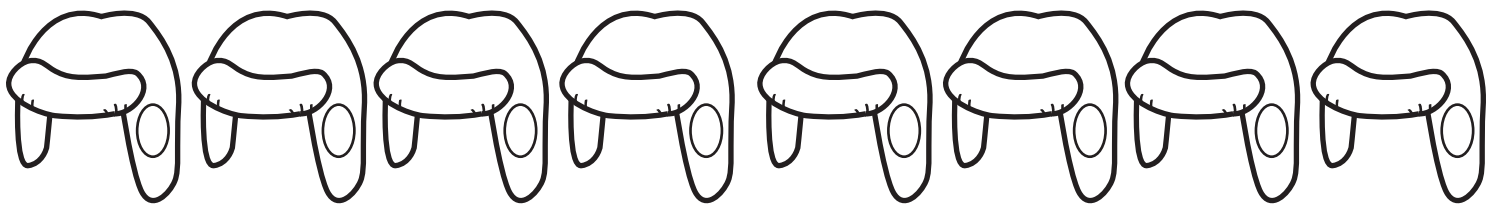
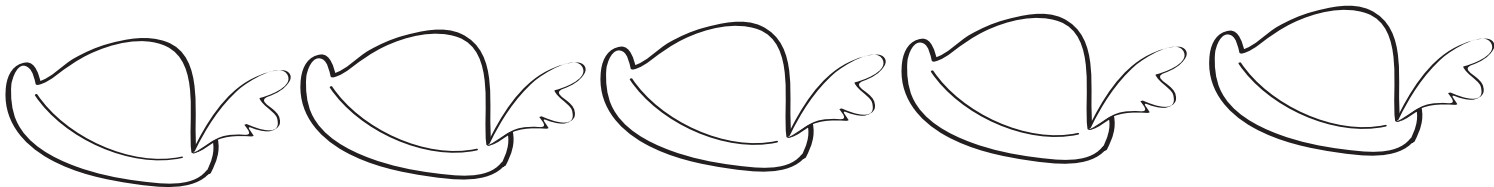
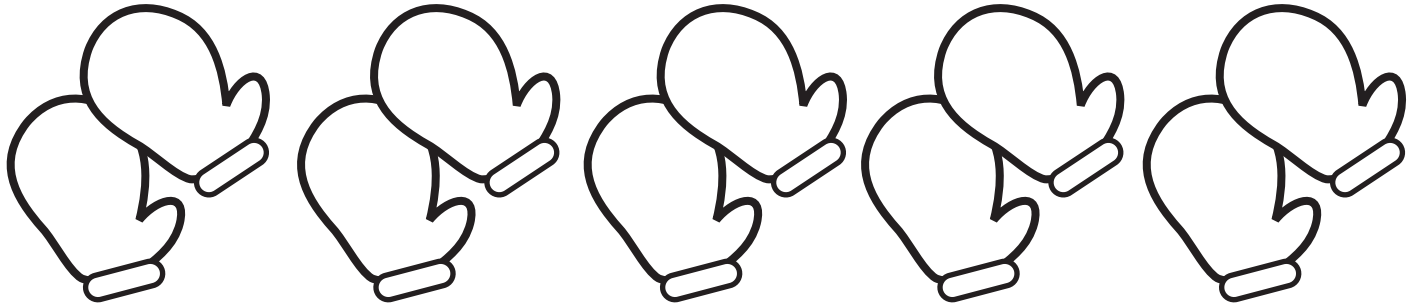
## Identifying Pattern

Which move comes next in each row?  
Cut and paste pictures below.



# Accessories Shop: Create Your Own Pattern

Color pictures below to make your own pattern.






easy

# Sudoku: Number Fun 4

This is a Sudoku puzzle!

To play, fill in each blank square with the correct number. Remember: The numbers **13**, **14**, **15**, and **16** each must appear only once in each

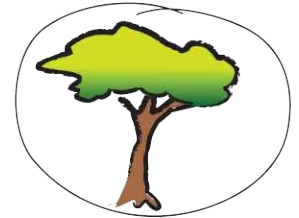
row , column , and block .

	15	16	13
16	13	14	
15	14	13	
	16	15	14

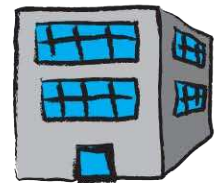
# TRAVEL MATCH

In each of these groups, one object is not like the others.  
Circle the thing that doesn't belong.

Example:



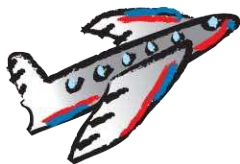
1.



2.



3.



4.

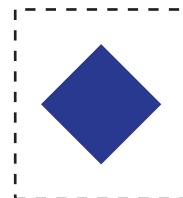
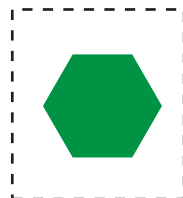
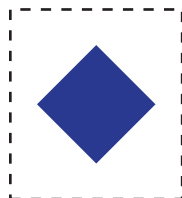
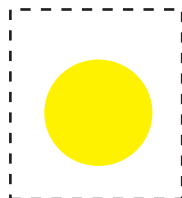
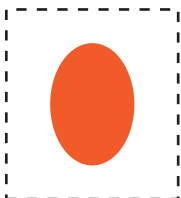
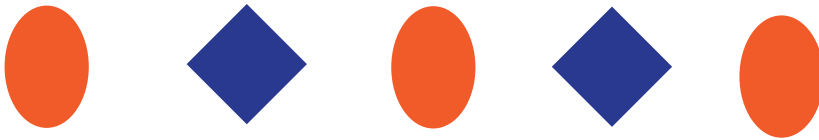
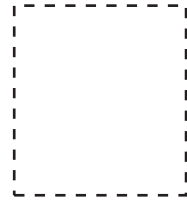


Now make your own challenge.

Draw a group of pictures where one item does not belong.

# Patterns

Cut out and glue the shapes at the bottom of the page to complete each pattern.



easy

# Sudoku: Number Fun 5

This is a Sudoku puzzle!

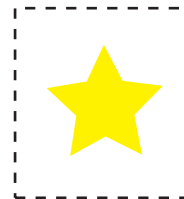
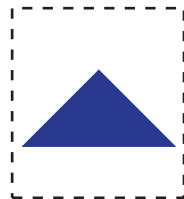
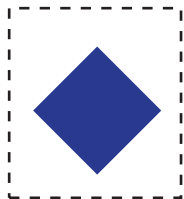
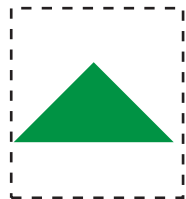
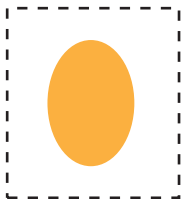
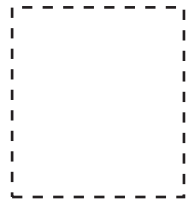
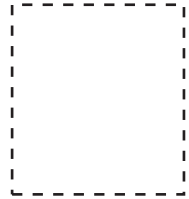
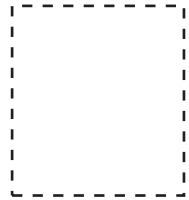
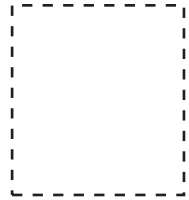
To play, fill in each blank square with the correct number. Remember: The numbers **17**, **18**, **19**, and **20** each must appear only once in each

row , column , and block .

20		19	18
19	18	17	
17	20		19
18		20	17

# Patterns

Cut out and glue the shapes at the bottom of the page to complete each pattern.







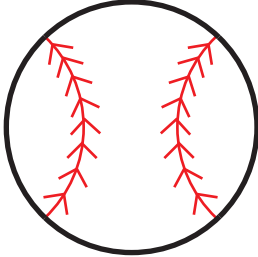

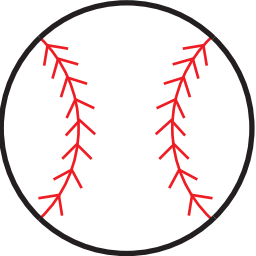





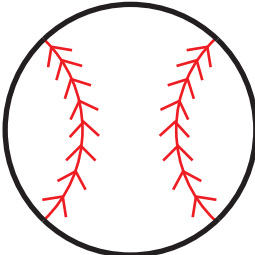

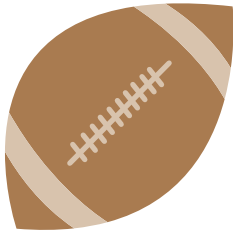



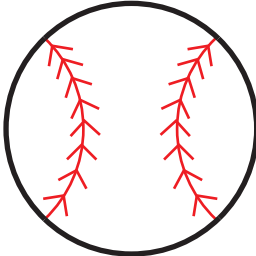


# Sports Sudoku

This is a Sudoku puzzle!

To play, cut out the pictures and glue each one in the correct square. Remember:  
The football, soccer ball, tennis ball, and baseball must appear only once in each

row , column , and block .



# Bugs, Bugs, Bugs

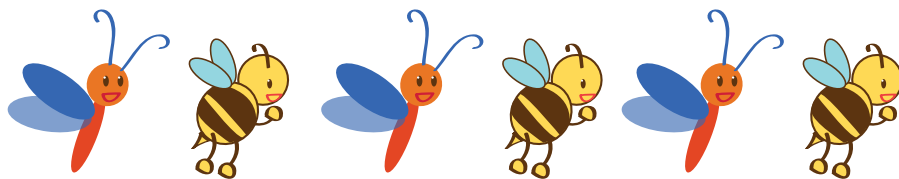
Pattern  
Practice



Look at the patterns below and write the letters that describe the pattern. See the example.



ABC

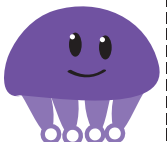
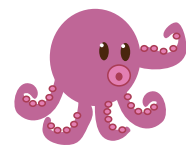
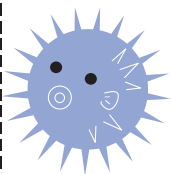
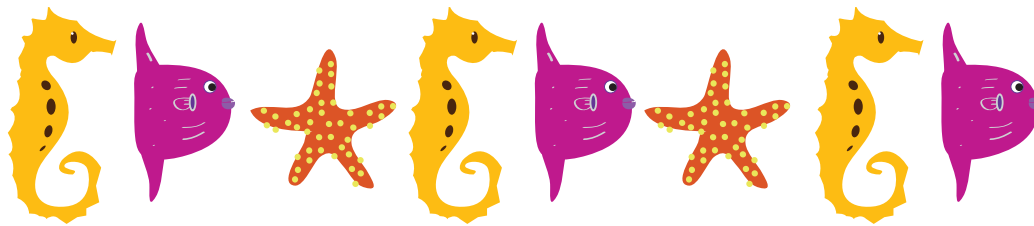
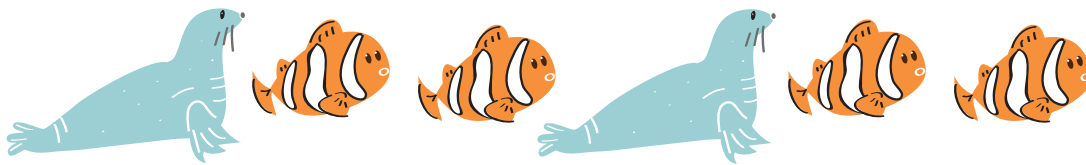
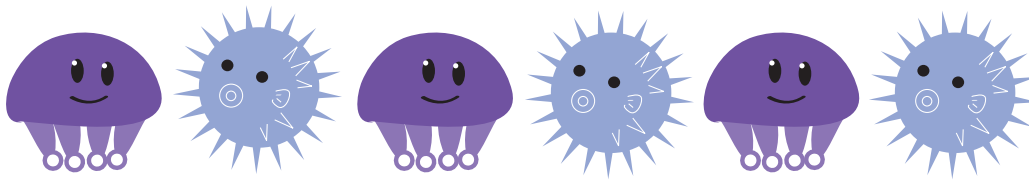


Grade  
1

# Aquarium Fun!

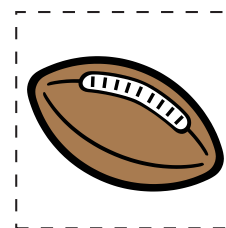
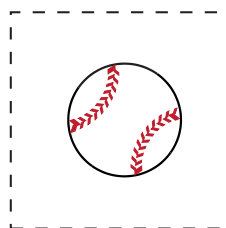
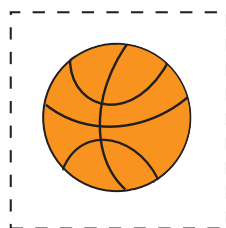
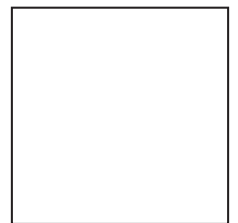
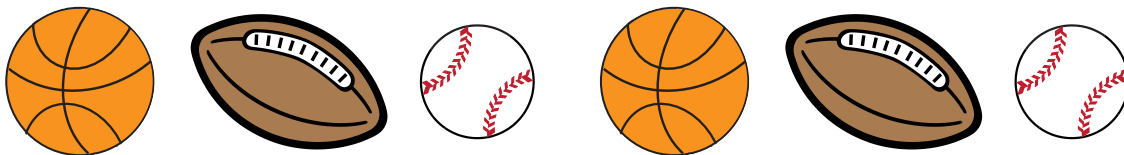
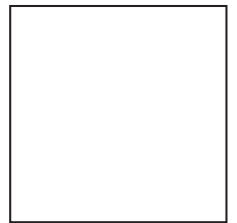
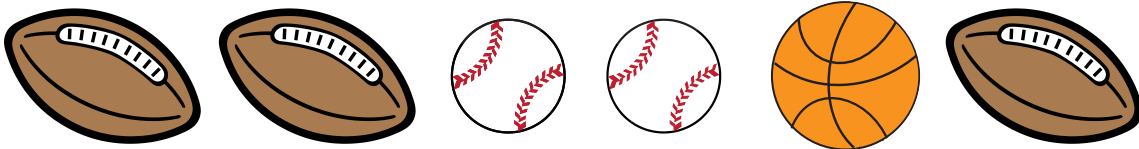
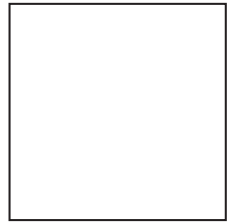
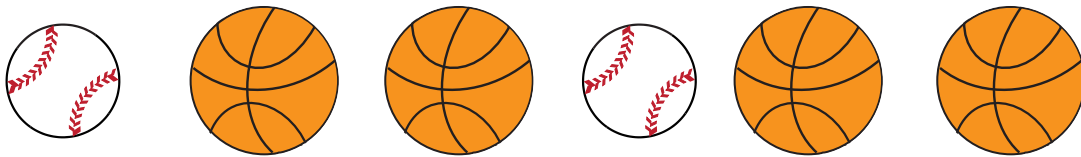
## Identifying Patterns

Which picture comes next in each row?  
Cut and paste pictures below.



# Complete the Patterns

Cut out and paste the correct picture to complete each pattern.





easy

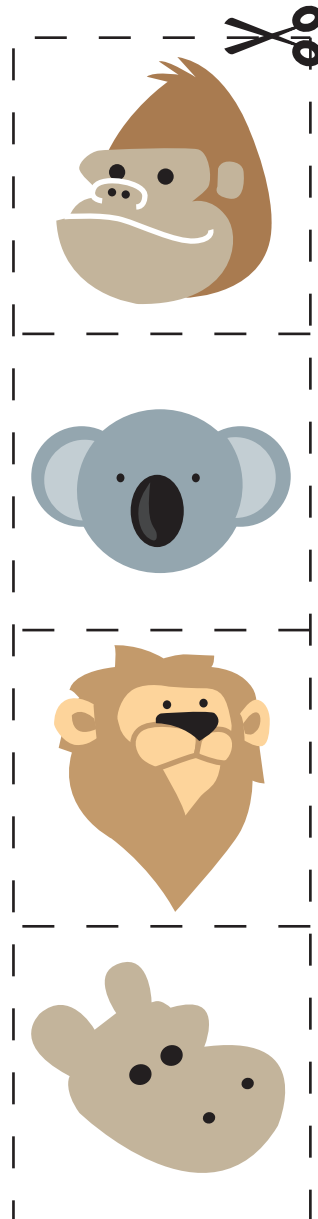
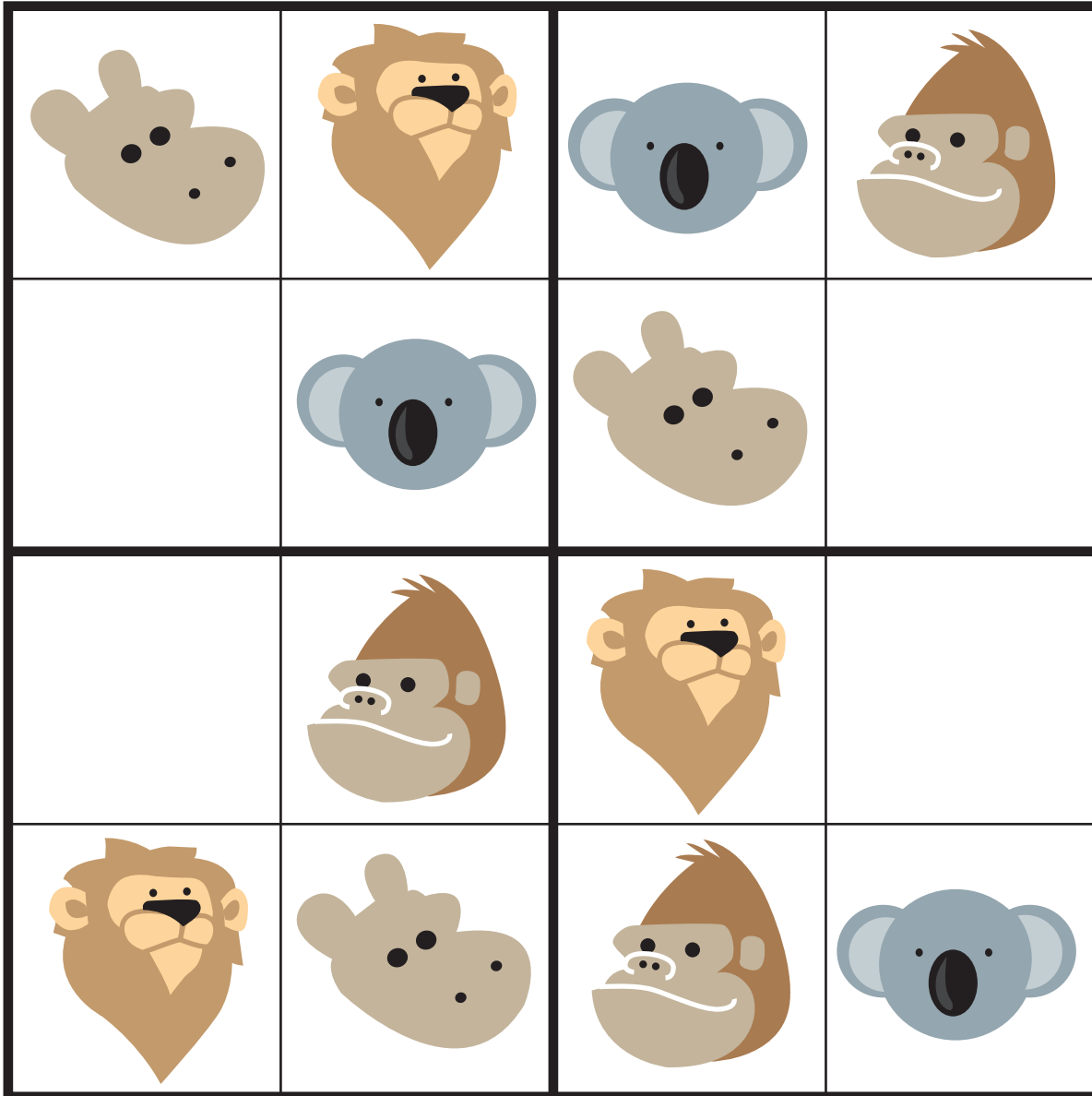
# Zoo Sudoku

This is a Sudoku puzzle!

To play, cut out the pictures and glue each one in the correct square. Remember:

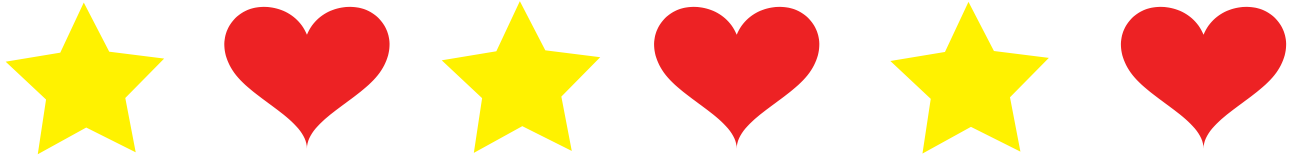
The lion, gorilla, hippopotamus, and koala must appear only once in each

row , column , and block .

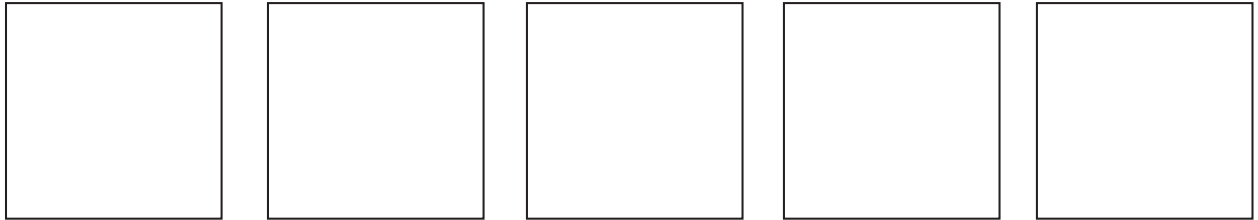


# Create Your Own Pattern

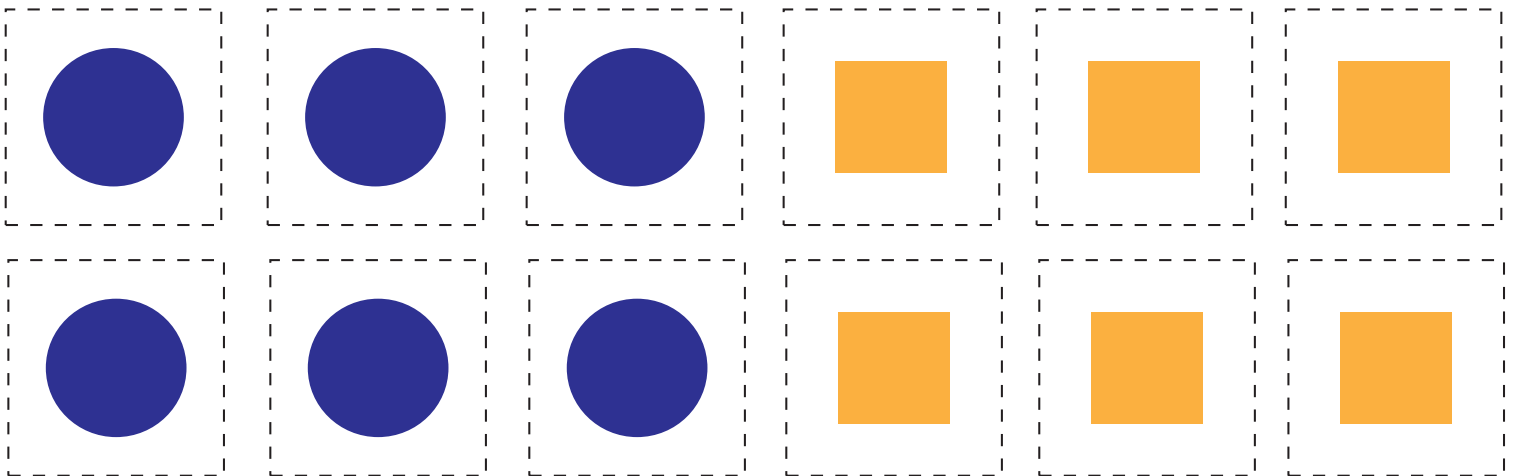
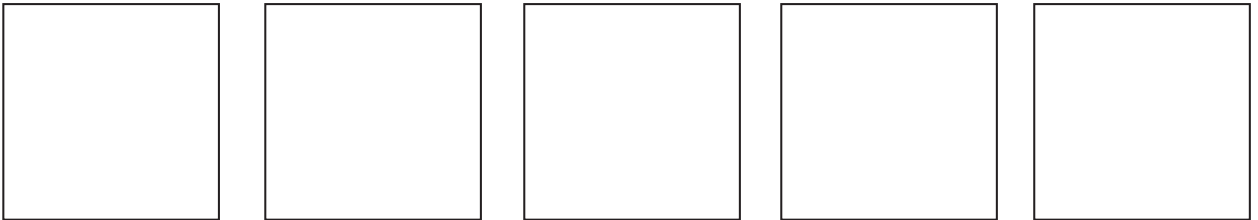
Look at the example AB pattern below. Then cut out the shapes to create your own AB patterns.




1.



2.





**Great job!**

---

is an [ThuVienTiengAnh.Com](http://ThuVienTiengAnh.Com) math superstar

