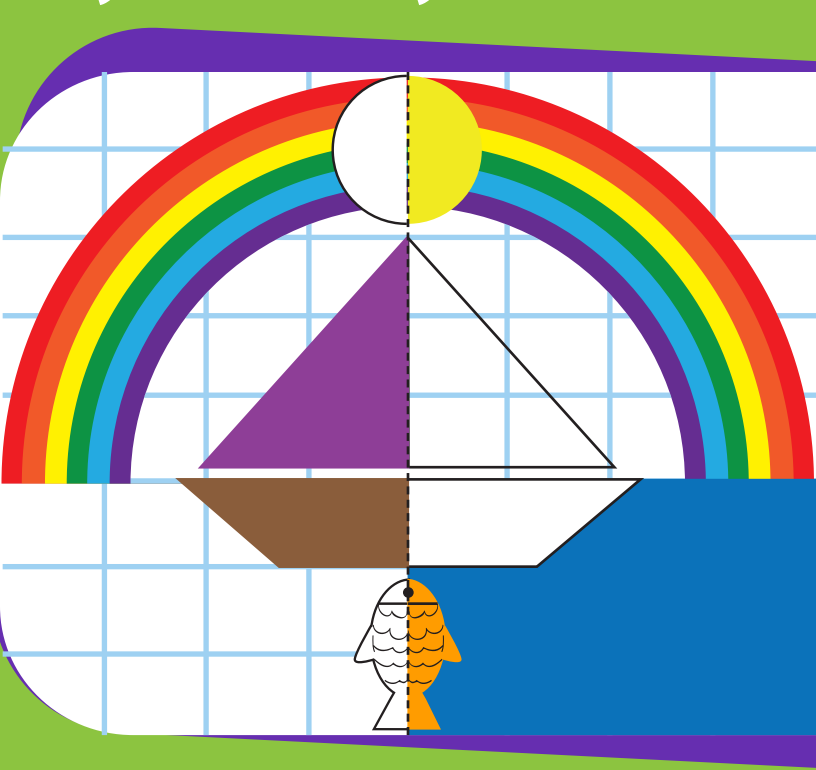
# Side-by-Side Symmetry







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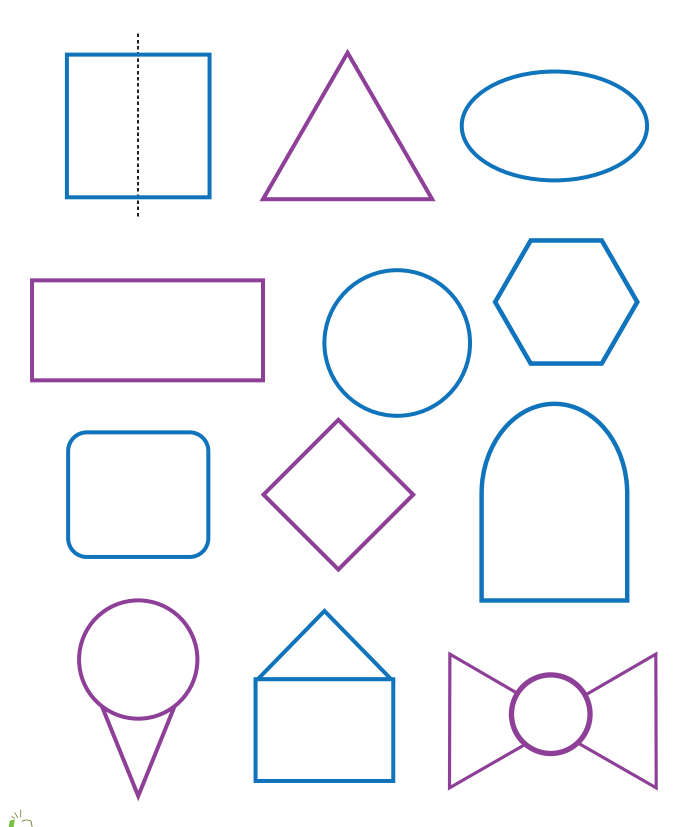
#### Side-by-Side Symmetry

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Symmetrical Shapes
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Certificate of Completion

# Your Half, My Half

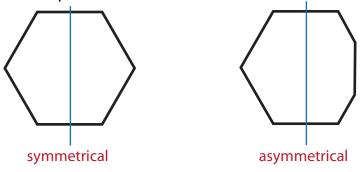
Can you draw a line to divide these shapes in half evenly? Some shapes can be divided two different ways.



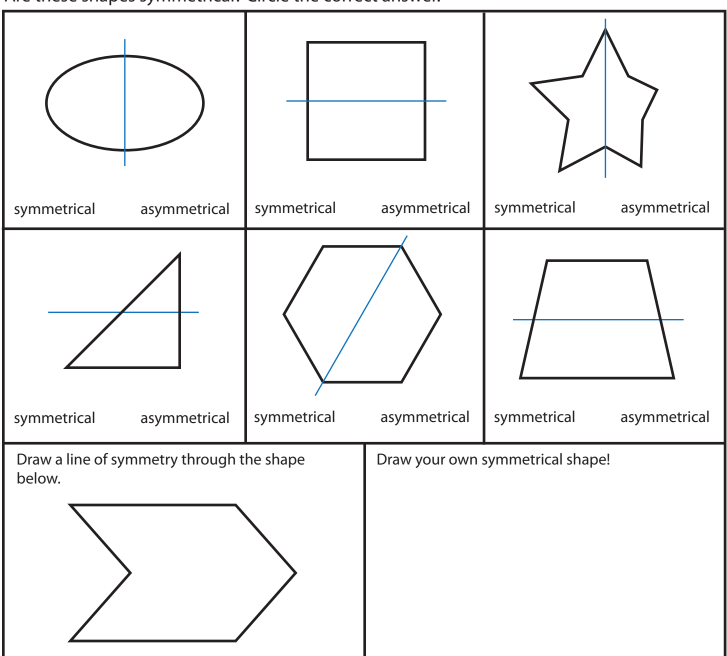
#### Symmetrical Shapes

A symmetrical shape has two halves that look like mirror images of each other.

An asymmetrical shape has two halves that **do not** make a mirror image.

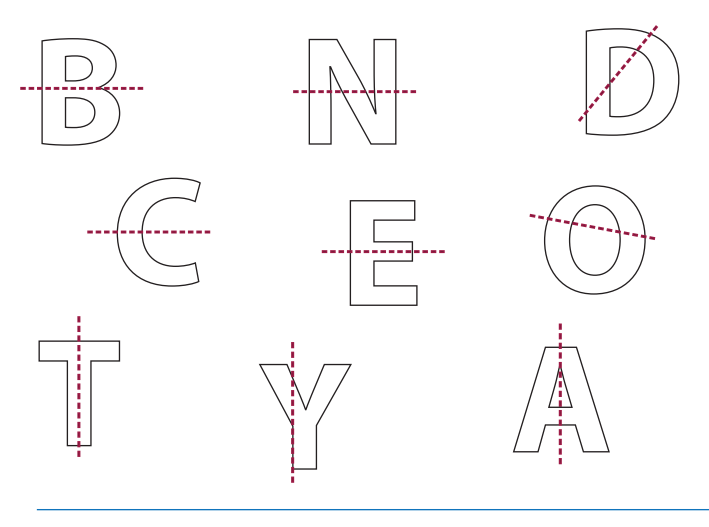


Are these shapes symmetrical? Circle the correct answer.

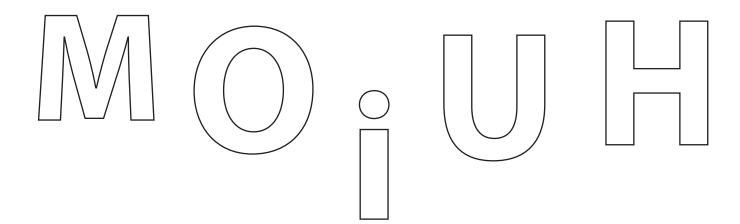


# **Lines of Symmetry**

If you fold a shape along its line of symmetry and each side matches the other side exactly, the shape has symmetry. Look at the letters below. Color the ones that have a correct line of symmetry.



Draw a line of symmetry on each letter. Some shapes can have more than one line.



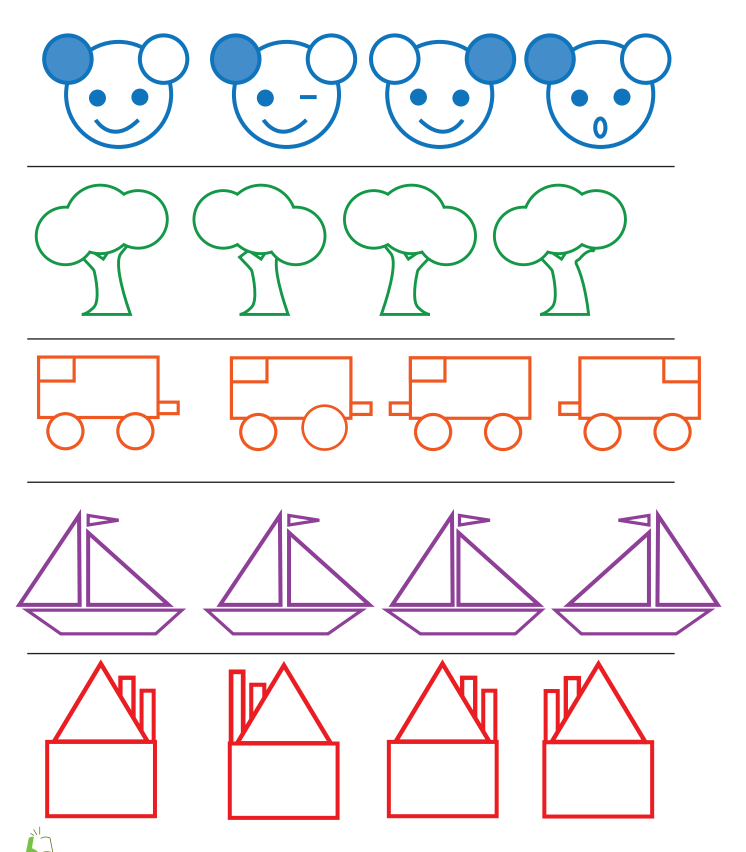
# **SYMMETRY**

Circle the objects that are not symmetrical.



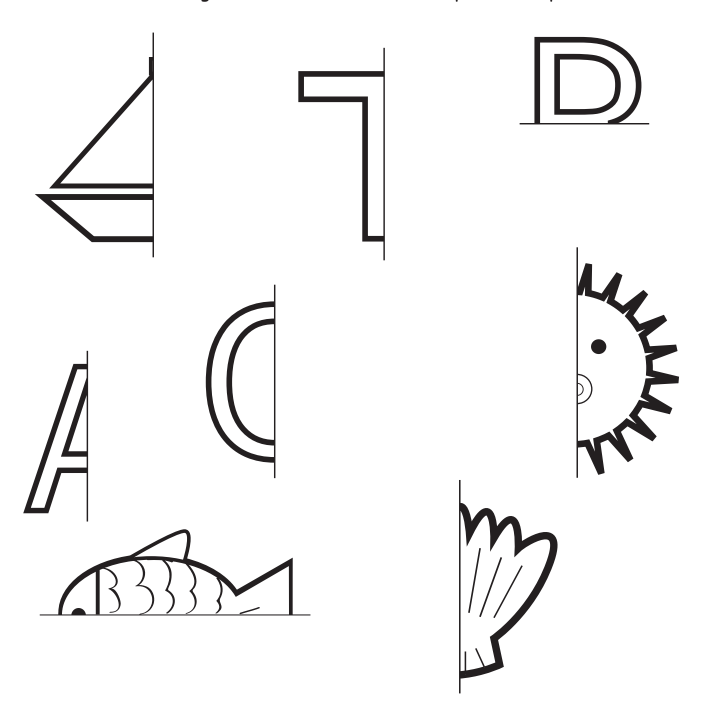
#### Mirror, Mirror

Which two images mirror each other? Circle them.



# Sailing The Sea

Draw the mirror image of each item below to complete a shape.



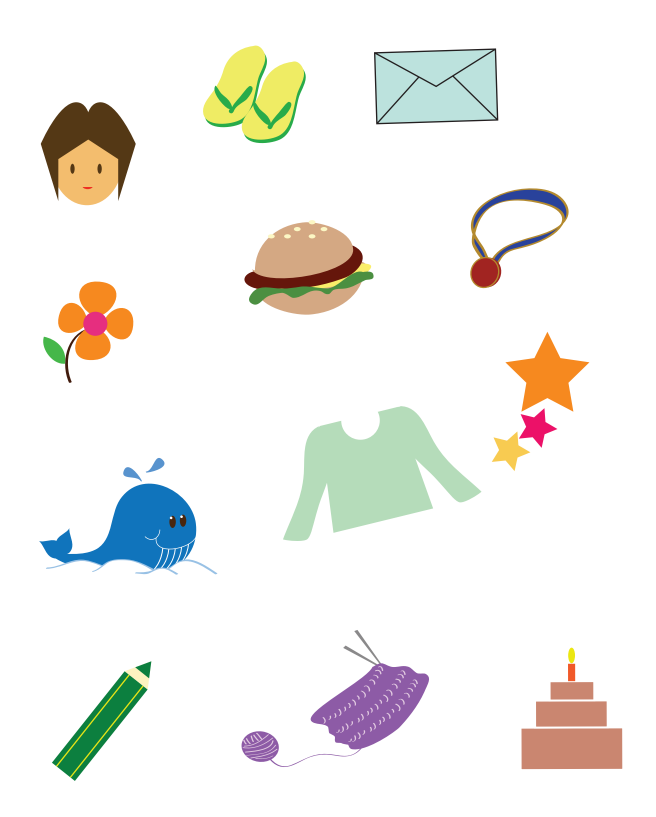
Do you see some letters?

Spell out a word using the letters you found.



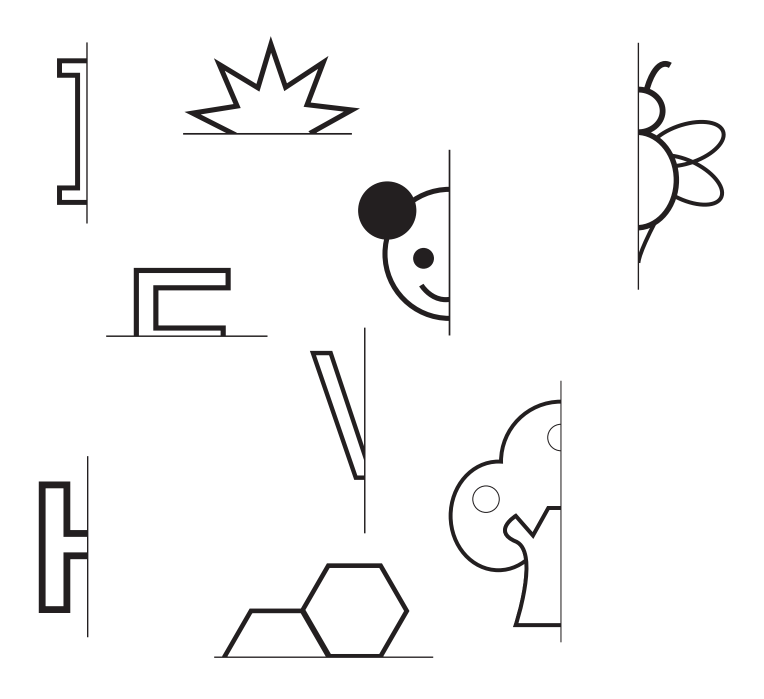
# **Learning About Symmetry**

If you fold a shape and the two halves match up exactly, the shape has symmetry. Look at the shapes and figures below and circle the ones that have symmetry.



# Busy Bee

Draw the mirror image of each item below to complete a shape.

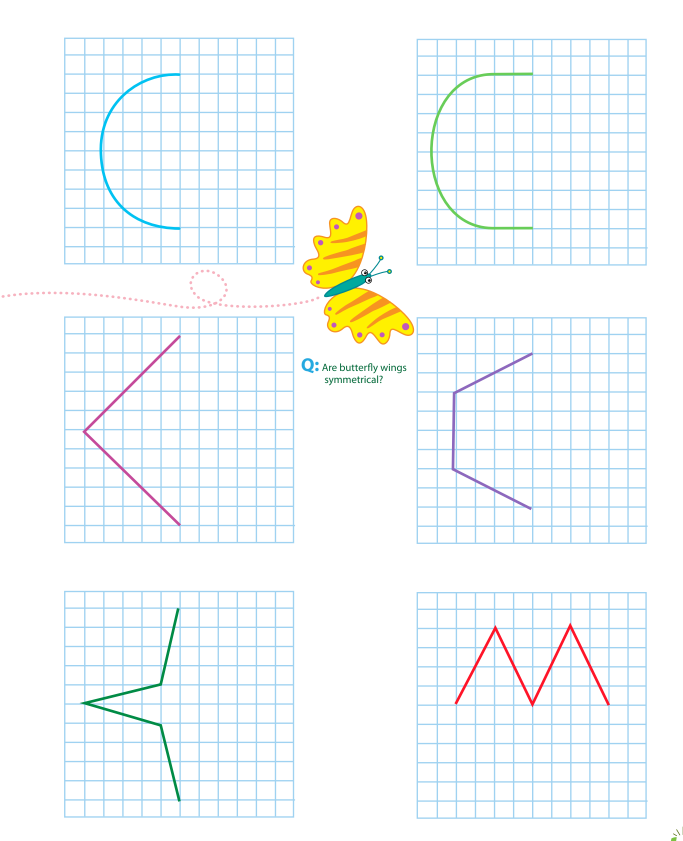


Do you see some letters?

Spell out a word using the letters you found. \_\_\_\_\_\_

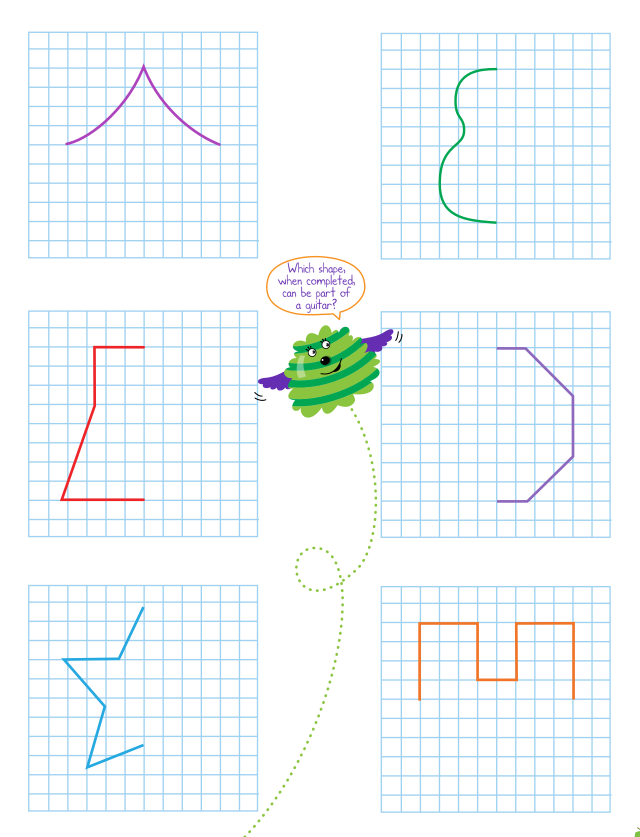


Complete the second half of each picture.





Complete the second half of each picture.



# Symmetry In Architecture

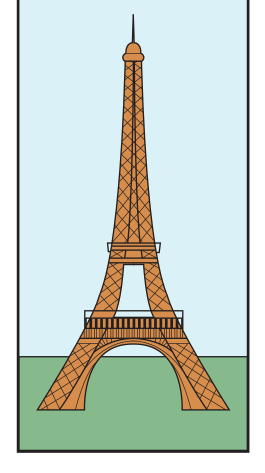
Draw a line through each structure to show its symmetry.

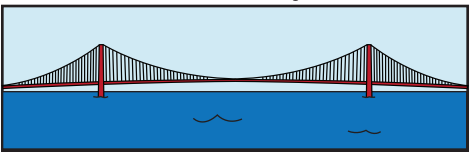


**Eiffel Tower** 

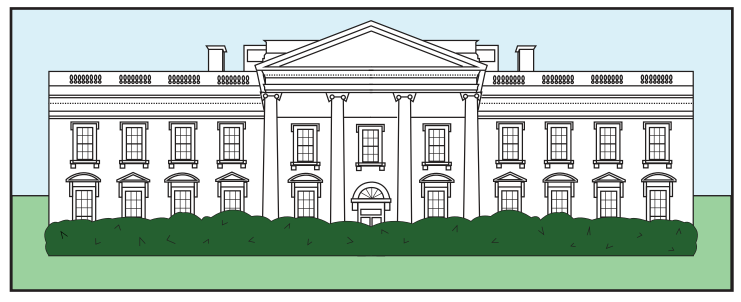
**Pyramid** 

Golden Gate Bridge





The White House



# Symmetry In Architecture

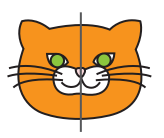


Now it's your turn! Using the space below, draw a structure that demonstrates symmetry.

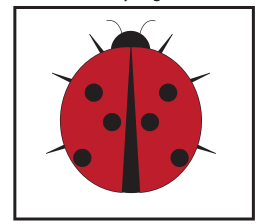
the same on the left side. Your structure must be balanced!	

## Symmetry In Animals

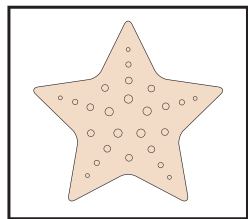
Draw a line through each animal to show its symmetry.



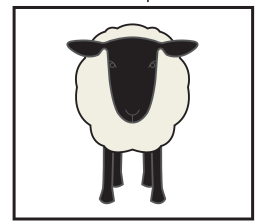
Ladybug



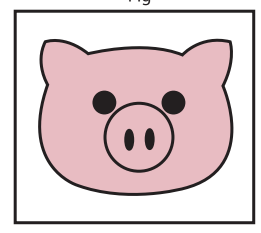
Starfish



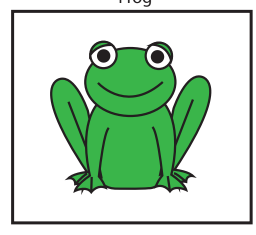
Sheep



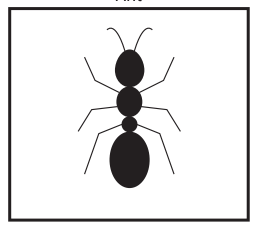
Pig



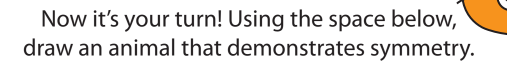
Frog



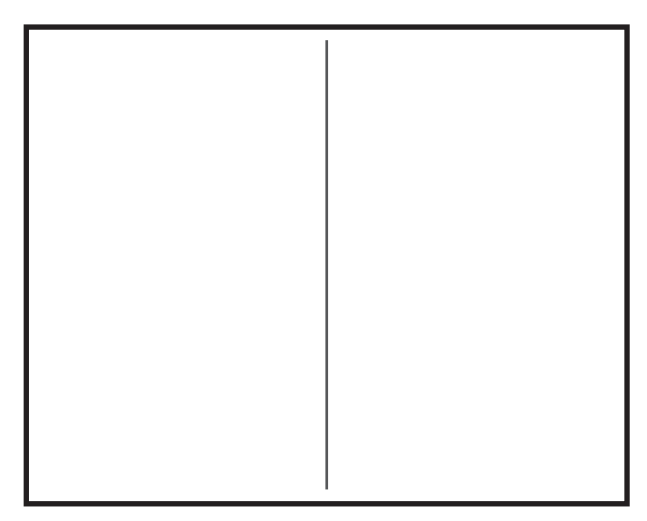
Ant



# Symmetry In Animals



Remember, whatever you draw on the right side must be drawn the same on the left side. Your animal must be balanced!

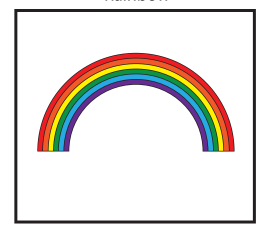


## Symmetry In Nature

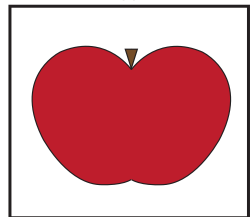
Draw a line through each object from nature to show its symmetry.



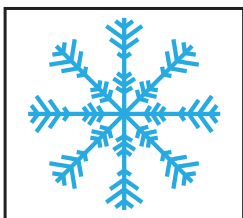
Rainbow



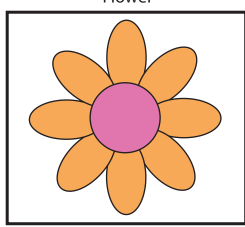
Apple



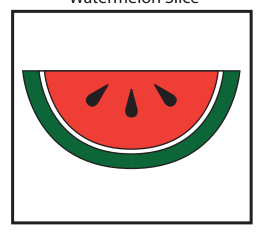
Snowflake



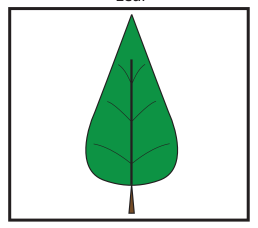
Flower



Watermelon Slice



Leaf



# Symmetry In Nature



Now it's your turn! Using the space below, draw something from nature that demonstrates symmetry.

Remember, whatever you draw on the right side must be drawn

the same on the left side. Your object must be balanced!	
the same on the left side. Your	object must be balancea!

## Symmetry Scavenger Hunt

Find something symmetrical for each item on the list!

1. Find something that is square:
2. Find something that is a cylinder:
3. Find something that is a diamond:
4. Find something that is a sphere:
5. Find something that is a cube:
6. Find an animal that is symmetrical:
7. Find something in nature that is symmetrical:
8. Find a symmetrical building:
9. Find something in your kitchen that is symmetrical: What did you find?
Draw it here
10. Find something in your bedroom that is symmetrical: What did you find?
Draw it here

