## Helping With Math

## Defining and Non-defining Attributes of Shapes

## GRADE 1

There are two types of attributes when dealing with shapes. Defining attributes are the traits or the properties of a shape that makes it unique and distinguishable. On the other hand, non-defining attributes can be shape's color, orientation, size, etc.


## Name of the shape: Circle

## Defining attributes:

- A circle has no sides.
- A circle has no edges.
- A circle has no corners.
- A circle is round.

Non-defining attributes:

- The circle is blue.
- The circle is big.


## Name of the shape: Triangle

## Defining attributes:

- A triangle has three sides.

A triangle has three edges.
A triangle has three corners.

## Non-defining attributes:

- The triangle is yellow.

The triangle is small.

## Name of the shape: Square

## Defining attributes:

- A square has four sides.
- A square has four edges.
- A square has four corners.

Non-defining attributes:

- The square is green.
- The triangle is small.


## Try this.



## SHAPES



Name of the shape: Rectangle
Defining attributes:

- A rectangle has four sides.
- A rectangle has four edges.
- A rectangle has four corners.


## Non-defining attributes:

- The rectangle is color red.
- The rectangle is large.

Encircle the shape which is yellow in color.


## Name of the shape: Pentagon

## Defining attributes:

- A pentagon has five sides.
- A pentagon has five edges.
- A pentagon has five corners.


## Non-defining attributes:

- The pentagon is orange in color.
- The pentagon points downward.


## Name of the shape: Oval

## Defining attributes:

- An oval has no sides.
- An oval has no edges.
- An oval has no corners.
- An oval is round.


## Non-defining attributes:

- The oval is color purple.
- The oval has a large size.

Draw two triangles inside the box.

## TABLE OF ACTIVITIES

1. The Wonderful Candy Cane
2. My Christmas Card
3. Santa is Coming
4. Toys and Candies
5. The Christmas Carol
6. My Favorite Yuletide Season
7. Christmas Gifts
8. Feliz Navidad
9. Playing with Snowflakes
10. My Snow Globe

## THE WONDERFUL CANDY CANE

Grab these wonderful candy canes by coloring the right color of these shapes.



## Color me red!

## MY CHRISTMAS CARD

## Create your own christmas card for your Mom and Dad. Just make sure to follow these attributes.

1. Draw three shapes with four sides.
2. Draw a christmas tree at the center of your card.
3. Put four triangles on each card's corner.
4. Color them with your favorite colors.

Merry Christmas! Ho ho ho!


## My Christmas Card

## SANTA IS COMING

Santa is coming to deliver his gifts to your family! Welcome him by encircling the shapes that follow each rule.

## Shapes with four sides.



Shapes with no corners.

$-10$


## TOYS AND CANDIES

Here are the toys and candies that you received this christmas! Mixed with them are shapes that you need to arrange from smallest to largest size.

Cut the squares and paste them here. Remember to arrange them properly!


## THE CHRISTMAS CAROL

Don't miss out the christmas carol of your family this year! But before that, try to encircle all the inverted triangles. Hurry!


## MY FAVORITE YULETIDE SEASON

Christmas is near so it's better to decorate the christmas tree with yellow and red baubles! Cut and paste the intended colors.


## CHRISTMAS GIFTS

These are the lovely gifts underneath the christmas tree！Can you encircle all the gifts with four sides？

## What are the shapes with four sides？

$\qquad$
$\qquad$
$\qquad$


## FELIZ NAVIDAD

Today is Christmas. Make sure to greet all your friends by identifying the number of sides of the following shapes then shade the circle of your answer.


## PLAYING WITH SNOWFLAKES

It's so cold outside and playing with the snow is a great idea! But before you do that, do the following tasks first.

1. Draw three triangles. Color the first triangle with yellow, the second one with red, and the third one with green.
2. Draw two inverted pentagons. Make the pentagon on the left bigger than the right. Color them both with blue.

## MY SNOW GLOBE

## The snowman in the snow globe is saying something! Help him out!

1. Which shape has three corners?
2. How many sides does a pentagon have?

## 3. Which shape is considered round?

4. How many edges does a rectangle have?


## Copyright Notice

This resource is licensed under the Creative Commons Attribution-NonCommercial 4.0 International license.

You are free to:

- Share - copy and redistribute the material in any medium or format
- Adapt - remix, transform, and build upon the material

Under the following terms:

- Attribution - You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NonCommercial - You may not use the material for commercial purposes.

For more information on this license, visit the following link:

## http://creativecommons.org/licenses/by-nc/4.0/

Where possible, free-use images are sourced from online repositories such as Wikipedia and Wikimedia Commons. References and sources for images are provided in the speaker notes section of this document.

Thank you!

## Thank you

Thank you so much for purchasing and downloading this resource.

We hope it has been useful for you in the classroom and that your students enjoy the activities.

For more teaching and homeschooling resources like this, don't forget to come back and download the new material we add every week!

Thanks for supporting Helping With Math. We can provide teachers with low-cost, high-quality teaching and homeschooling resources because of our loyal subscribers and hope to serve you for many years to come.

- The Entire Helping With Math Team :)

