



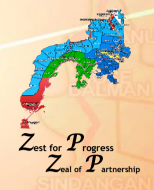
Republic of the Philippines

### Department of Education

Regional Office IX, Zamboanga Peninsula







## **Mathematics**

Quarter 3 - Module 5:

# 4 Basic Shapes



Name of Learne
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**Grade & Section:** 

Name of School:



#### **What I Need to Know**

In this lesson, you will learn about the four basic shapes in 2-dimensional and 3-dimensional objects.



#### Learning Competency:

Identifies, names, and describes the four basic shapes (square, rectangle, triangle and circle) in 2-dimensional (flat/plane) and 3-dimensional (solid) objects. (M1GE-IIIe-1)



#### **What I Know**

Try to answer this activity to find out if you know this lesson already.

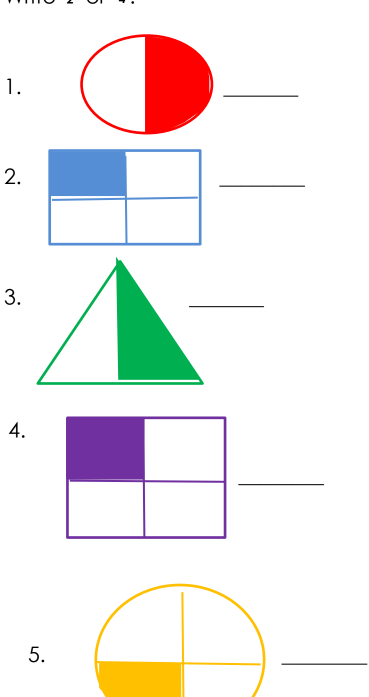
Directions: Connect the given shape to its name with a line.

1	•	• square
2	•	• rectangle
3	•	<ul><li>triangle</li></ul>
4	•	• circle



Before we go on, let's see first if you remember the previous lesson.

Directions: What fraction does the colored area show? Write  $\frac{1}{2}$  or  $\frac{1}{4}$ .





#### What's New

Here's a song about the four basic shapes. Sing the song to the tune of "Are You Sleeping?".



Meet the Shapes

Terry **Triangle**, Terry **Triangle**, Look at me, look at me. Count my sides, count my sides, There are three, there are three.

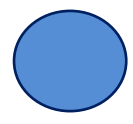
Sammy **Square**, Sammy **Square**, That's my name, that's my name. I have four sides, I have four sides, They're all the same, they're all the same.



Robbie **Rectangle**, Robby **Rectangle**, I have four sides, I have four sides.

Two are long, two are long,

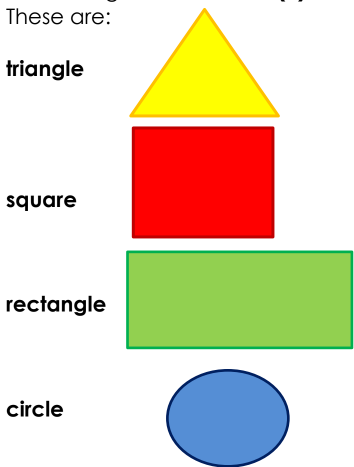
Two are short, two are short.



Cindy **Circle**, Cindy **Circle**, Just one line, just one line. Make it round, make it round, That is fine, that is fine.

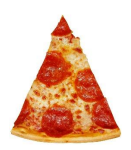


In the song, there are four (4) basic shapes mention.



We can find these shapes in the objects around us.

In the following pictures, you will see that the pizza slice is triangle, the handkerchief is square, the notebook is rectangle, and the clock is circle.











Here is another activity for you to know more about shapes.

Directions: Draw lines inside each given shape to make it into a drawing of the specified object. The first one is done for you.









Directions: Fill in the blanks with the correct words. Choose your answers in the box below.

circle	four	triangle
square	rectangle	

There are	basic shapes. These are	
	, , and	

These shapes can be seen in different objects that we see and use every day.



#### **Assessment**

Directions: Identify the shape that corresponds to each given object. Encircle the letter of the best answer.

1.

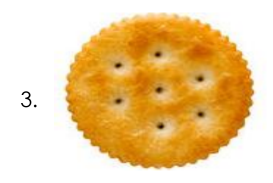


2.



- A. Circle
- B. Rectangle
- C. Square
- D. Triangle

- A. Circle
- B. Rectangle
- C. Square
- D. Triangle



- A. Circle
- B. Rectangle
- C. Square
- D. Triangle

#### References

Meet the Shapes poem -

https://www.pinterest.ph/pin/491947959 286883905/

Clock -

https://www.vippng.com/maxp/mTRTii/

Pizza slice -

https://www.pinterest.ph/pin/359373245 235538148/

Notebook -

http://weknowyourdreams.com/single/notebook/notebook-10

Handkerchief -

https://www.istockphoto.com/vector/ti e-dye-pattern-on-a-square-

background-gm1154658343-314073299

Coin -

https://www.wikiwand.com/en/Philippin e peso

Watermelon -

https://www.clipartkey.com/downpng/ TRxJRR watermelon-clipart-triangle/

Biscuit -

https://www.canstockphoto.com/imag es-photos/round-objects.html

Television - <a href="https://cliparting.com/free-tv-clipart-13301/">https://cliparting.com/free-tv-clipart-13301/</a>

Window -

https://www.vippng.com/maxp/iimowb T/

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