

<p style="text-align: center;"><b>Grade First</b></p>	
<b>Date:</b>	<b>Monday- May 25, 2020</b>
<b>Subject:</b>	<b>Math- Introduction to Measurement</b>
<b>Image</b>	
<b>Reading Component</b>	<p> <a href="https://study.com/academy/lesson/measurement-lesson-for-kids.html">Units_of_measurement_glossary.php</a>  <a href="https://study.com/academy/lesson/measurement-lesson-for-kids.html">https://study.com/academy/lesson/measurement-lesson-for-kids.html</a> </p>

## Worksheet

Name \_\_\_\_\_ Partner's Name \_\_\_\_\_



My partner's hand is about \_\_\_\_\_ cm wide.



My partner's ear is about \_\_\_\_\_ cm long.



My partner's waist is about \_\_\_\_\_ cm around.



My partner's eyes are about \_\_\_\_\_ cm apart.



My partner's arm is about \_\_\_\_\_ cm long.



My partner's hair is about \_\_\_\_\_ cm long.



My partner's thumb is about \_\_\_\_\_ cm long.



My partner's wrist is about \_\_\_\_\_ cm around.



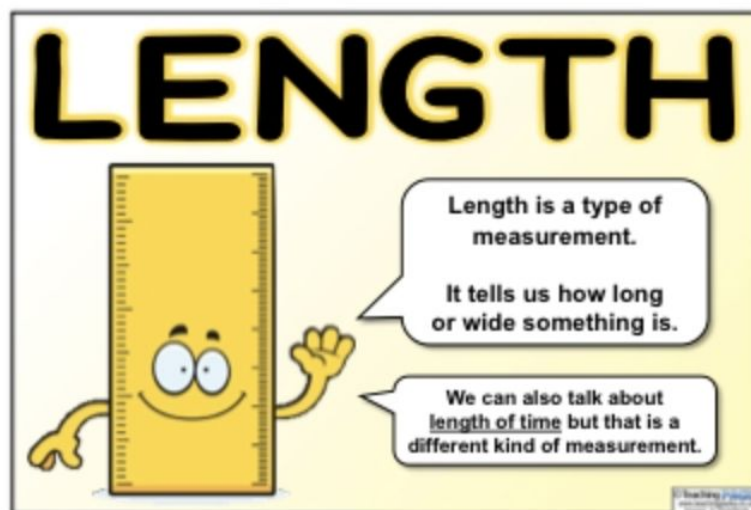
My partner's fingernail is about \_\_\_\_\_ cm long.

## Extra Practice (video)

<https://youtu.be/zsv7bYSrzMU>  
<https://youtu.be/nN7IKUiq0LA>

<b>Grade Kindergarten</b>	
<b>Date:</b>	<b>Tuesday- May 26, 2020</b>
<b>Subject:</b>	<b>Math-Introduction to Length</b>
<b>Image</b>	<b>Please click the website and print paper ruler to use:</b> <a href="https://www.teachingideas.co.uk/sites/default/files/bannerlength.pdf">https://www.teachingideas.co.uk/sites/default/ files/bannerlength.pdf</a>







## Reading Component



## Worksheet

### Measuring Length

Estimate the length of each item before you measure.  
Then measure the items which can be found in your home.

Item	Estimate	Actual length
		
		
		
		
		
		

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## Extra Practice (video)

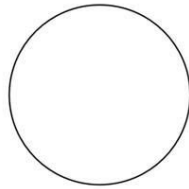
<https://youtu.be/ftB5VU64yGA>  
<https://youtu.be/fcAl2g92NyY>

<b>Grade Kindergarten</b>	
<b>Date:</b>	<b>Wednesday- May 27, 2020</b>
<b>Subject:</b>	<b>Math- Introduction to shapes</b>

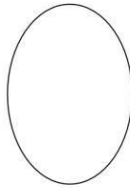
**Image**

GEOMETRIC SHAPES - BASIC

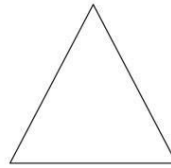
**Circle**



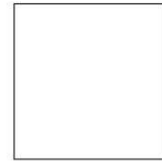
**Oval**



**Triangle**



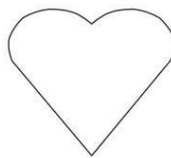
**Square**



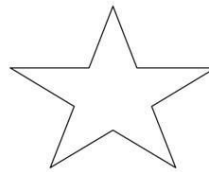
**Rectangle**



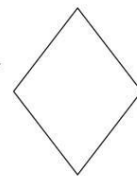
**Heart**



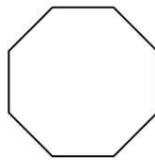
**Star**



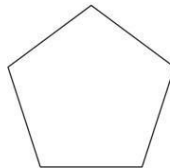
**Diamond**



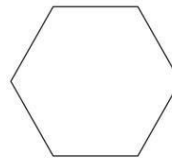
**Octagon**



**Pentagon**











**Hexagon**



**Crescent**



## Reading Component

Properties of 2D Shapes		
Name	Sides	Corners/ Vertices
triangle 	3	3
circle 	1	0
square 	4	4
rectangle 	4	4
hexagon 	6	6
oval 	1	0
rhombus 	4	4
pentagon 	5	5

## Worksheet

Name: \_\_\_\_\_

# Guess My Shape

Use the clues to help you guess the 2D shapes.



I have 4 sides. Each side is equal. What shape am I?

I have 0 corners and 0 sides. I am a round shape. What shape am I?

I have 3 sides and 3 corners. What shape am I?

I have 4 sides and 4 corners. Two sides are long and the other two are short. What shape am I?

## Extra Practice (video)

<https://youtu.be/KvYh1e93BII>

<https://youtu.be/24Uv8CI5hvl>

<https://youtu.be/RsGIDugN4lo>

<https://youtu.be/tn59YnzxHNc>



**Grade  
First**

**Date:**



**Thursday- May 28, 2020**

**Subject:**

**Math- Placing Value**

Image

### Understanding Place Value

hundreds	tens	ones
	2	3
		

Means →

expanded form:  $20 + 3$

↓

standard form: 23

word form: twenty-three

## Reading Component

**PLACE VALUE**  
vocabulary

THOUSANDS 1,000	HUNDREDS 100	TENS 10	ONES 1
1	4	5	2

**value**  
the amount each digit is worth.

**digit**  
a symbol that represents a whole number.

**place value**  
the value of a digit based on its place in a number.

**APPLY**

The **digit** in the **tens place** is 5.

The **value** of the **tens place** is 50.

## Worksheet

[Grade-1-tens-ones-a1.pdf](#)  
<https://www.k5learning.com/worksheets/math/1st-grade-base-ten-blocks-creating-sets-1.pdf>

## Extra Practice (video)

<https://youtu.be/1F3AycEDksY>  
<https://youtu.be/a4FXl4zb3E4>

Grade  
First

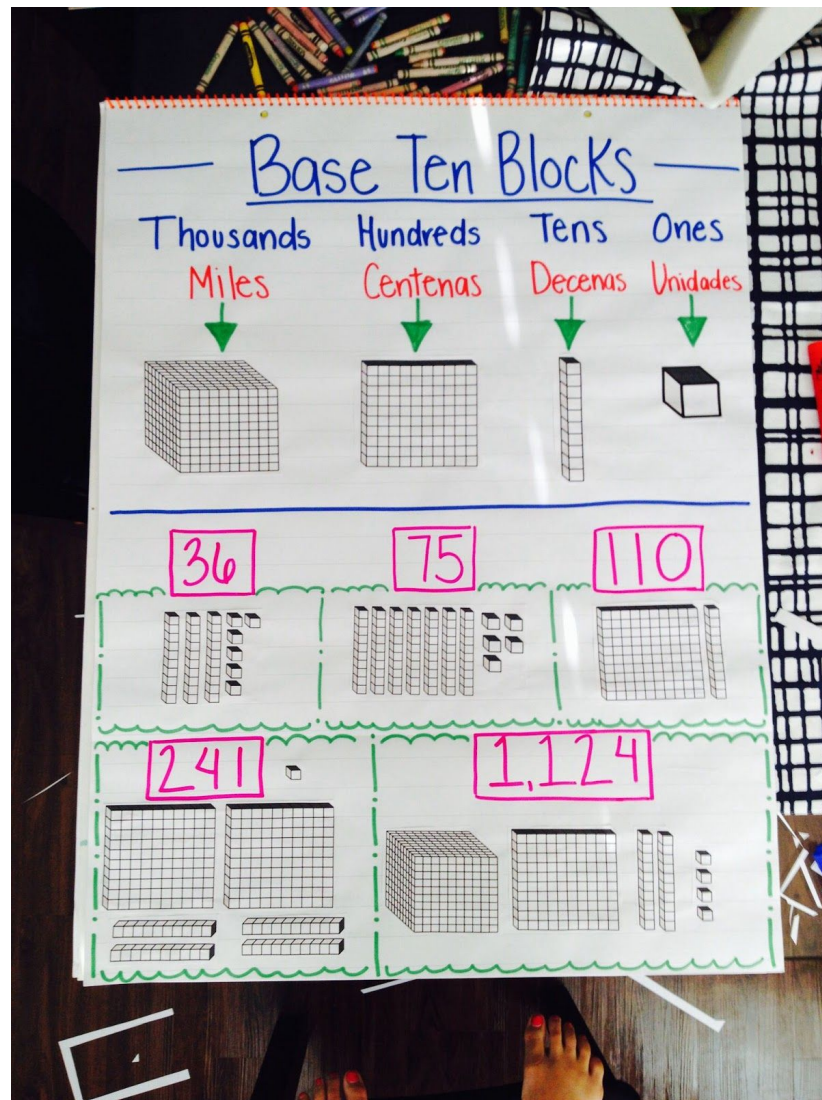
Date:

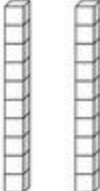
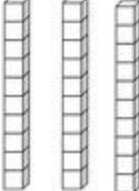
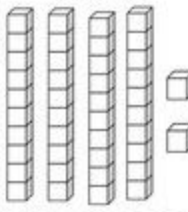

Friday- May 29, 2020

Subject:

Math-(Title)

Image



<p><b>Reading Component</b></p>	<p><b>Place Value</b>      <b>Name:</b></p> <p><i>Read and color the pictures.</i></p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; width: 45%;"> <p><b>2 blocks of ten = 20</b></p>  </div> <div style="border: 1px solid black; padding: 5px; width: 45%;"> <p><b>3 blocks of ten = 30</b></p>  </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px; width: 45%;"> <p><b>4 blocks of ten plus 2 ones = 42</b></p>  </div> <div style="border: 1px solid black; padding: 5px; width: 45%;"> <p><b>One hundred blocks = 100</b></p>  </div> </div> <p><small>©Shelly Anten - For Buyer's Single Classroom Use Only - Not to Be Posted on a School Website or Internet - <a href="http://www.teacherspayteachers.com/Store/PromotingSuccess">http://www.teacherspayteachers.com/Store/PromotingSuccess</a></small></p>
<p><b>Worksheet</b></p>	<p><a href="#"><u>1st-grade-base-ten-blocks-addition-tens-ones-1.pdf</u></a></p> <p><a href="https://www.k5learning.com/worksheets/math/1st-grade-base-ten-blocks-addition-tens-ones-3.pdf"><u>https://www.k5learning.com/worksheets/math/1st-grade-base-ten-blocks-addition-tens-ones-3.pdf</u></a></p>
<p><b>Extra Practice (video)</b></p>	<p><a href="https://youtu.be/1V1o9UjiWd4"><u>https://youtu.be/1V1o9UjiWd4</u></a></p>