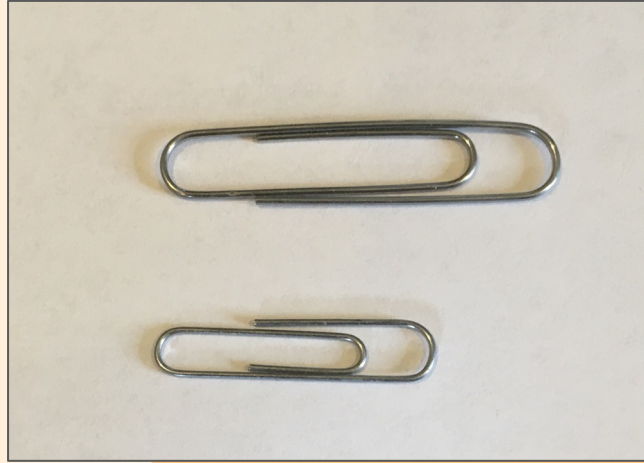


Let's Introduce Ourselves

My name is _____.

This is _____.



Let's Measure!

K - 2

Measuring Height, Length or Width

I can measure. . .

my **height**



height = how **tall** I am

the **length** of my
shoe



length = how **long** my shoe is

the **width** of a table



width = how **wide** the table is

Measuring Length, Height or Width

What can you measure?

Our Ideas

I can measure . . .



height = how tall
something is



length = how long
something is



width = how wide
something is

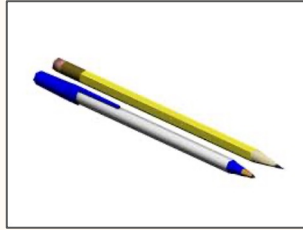
Let's Measure the **Width** of Our Hands!

You will need:

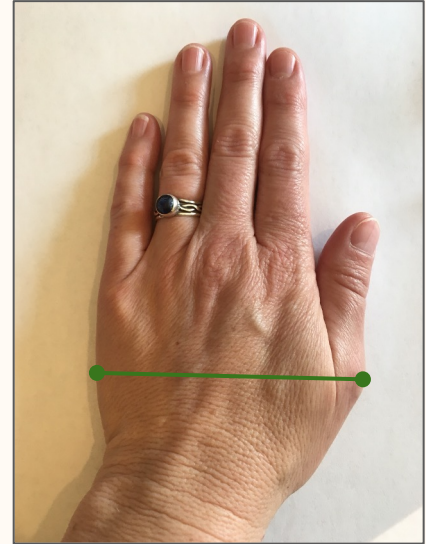
a piece of paper



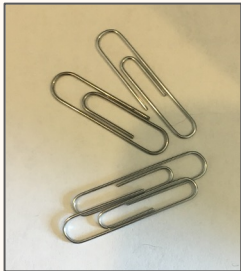
pencil or pen



your hand



small paper clips



a measuring tape

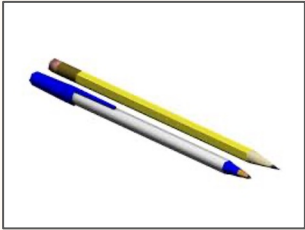


Trace Your Hand!

a piece of paper



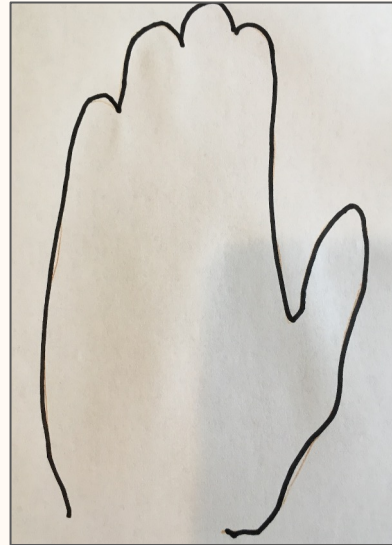
pencil or pen



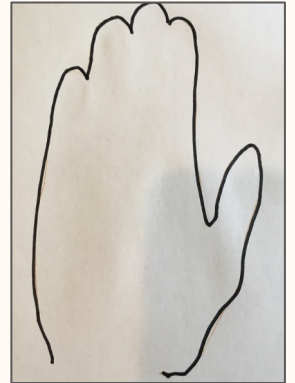
your closed hand



adult tracing



child tracing



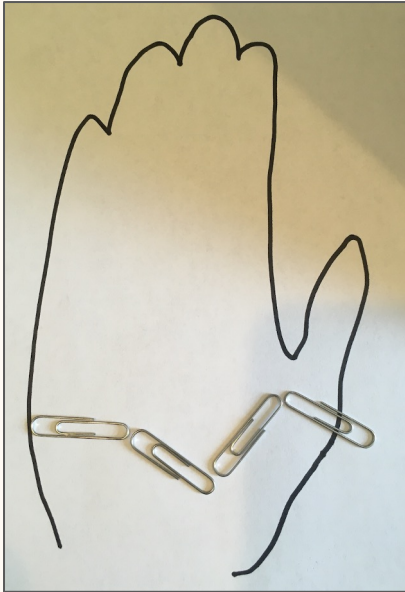
Measure the **Width** of Your Hand: Small Paper Clips

Is it correct?

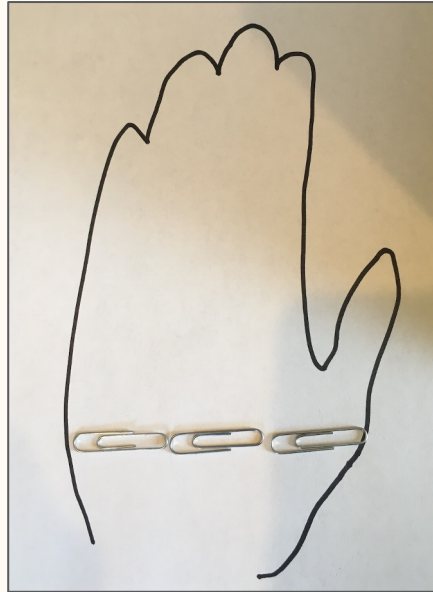
Yes or No

Why? Why not?

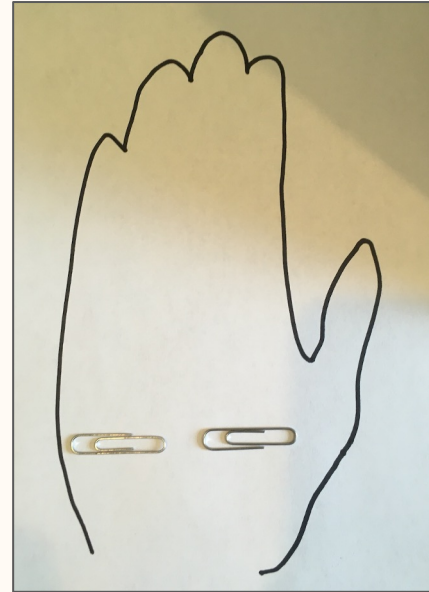
Measurement 1



Measurement 2



Measurement 3



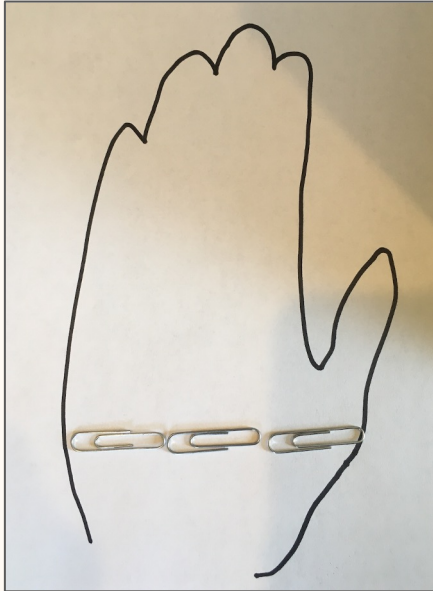
How **wide** is my hand?

My hand is _____ paperclips.

Measure the **Width** of Your Hand: Small Paper Clips

How **wide** is your hand?

My hand is 3 paper clips wide!



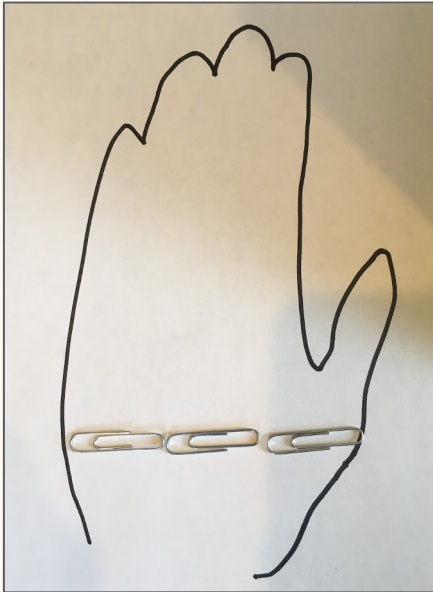
Our Names/Hand Widths in Small Paper Clips

Who has the **widest** hand?
Who has the **narrowest** hand?

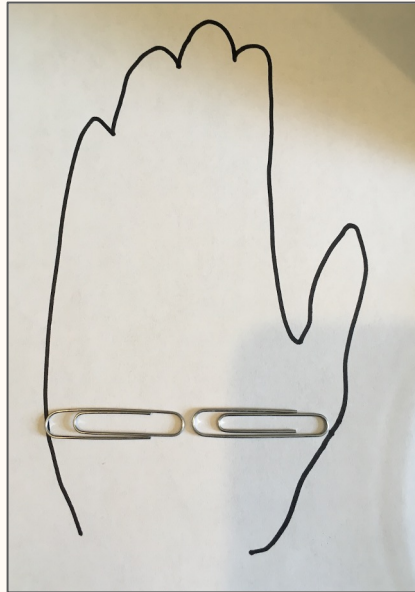
A Problem: Two Different Measurements

Which one is correct? Why? Why not?

Measurement 1 = 3 paper clips



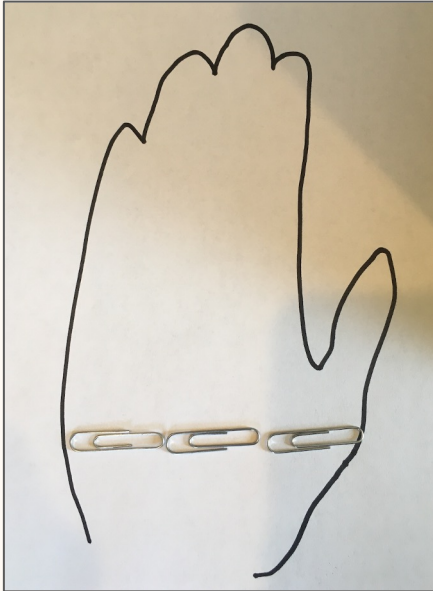
Measurement 2 = 2 paper clips



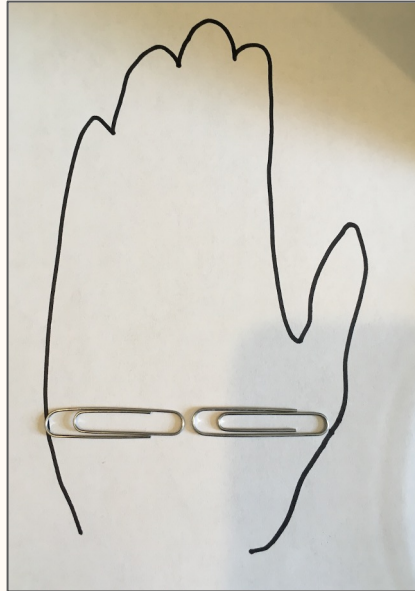
A Problem: Two Different Measurements

Which one is correct? Why? Why not?

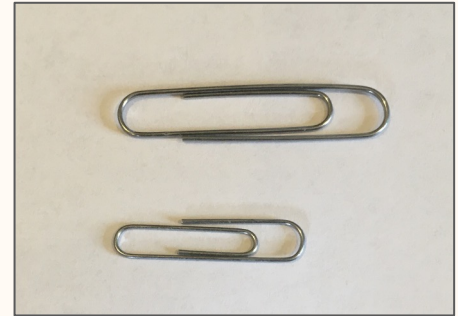
Measurement 1 = 3 paper clips



Measurement 2 = 2 paper clips



Our unit of
measurement has to
be the same!

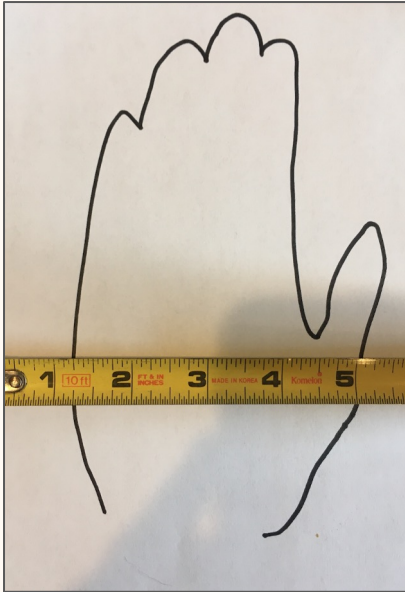


Standard Measurement: Inches

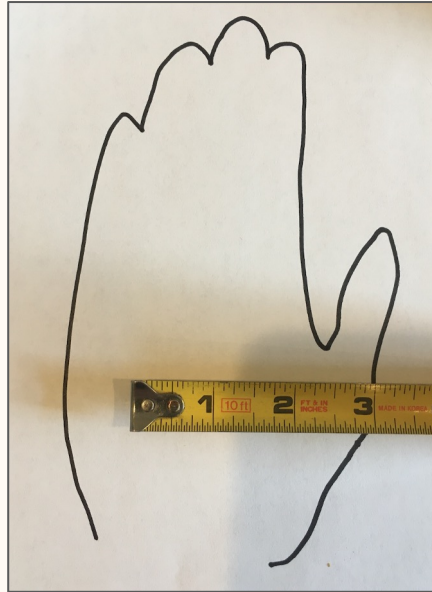
Is it correct? Why? Why not?



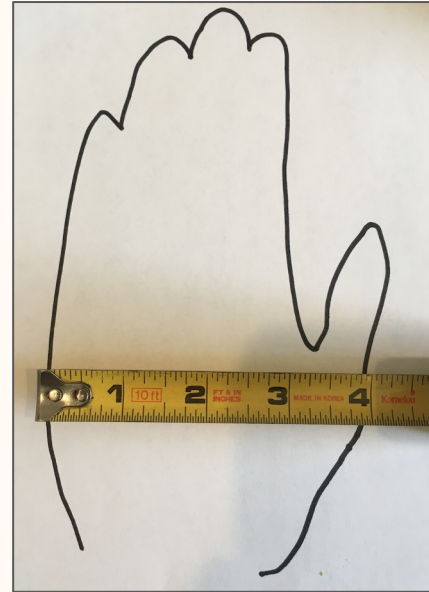
Measurement 1



Measurement 2



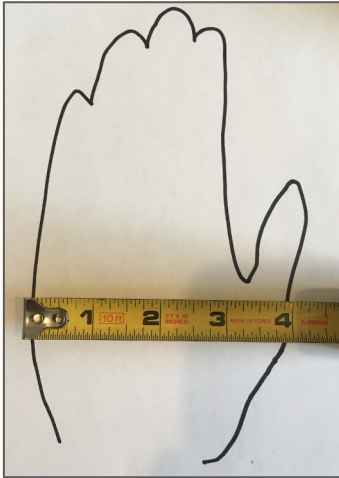
Measurement 3



Let's Use a Standard Measurement: Inches

What is the **width** of your hand in inches?

My hand is 4 inches!



Our Names/Hand **Widths** in Inches

Who has the **widest** hand?
Who has the **narrowest** hand?

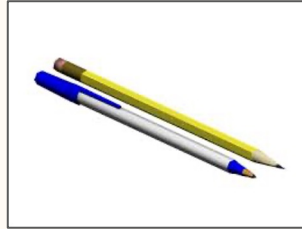
Let's Measure the **Length** of Our Feet!

You will need:

a piece of paper



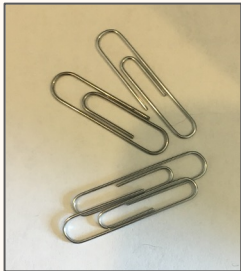
pencil or pen



your foot



small paper clips

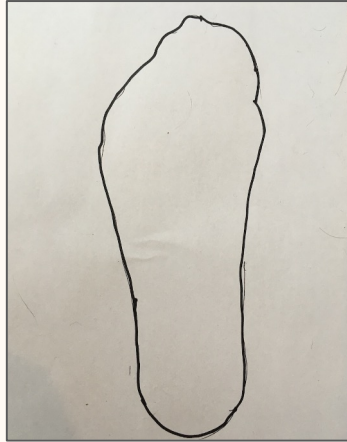


a measuring tape

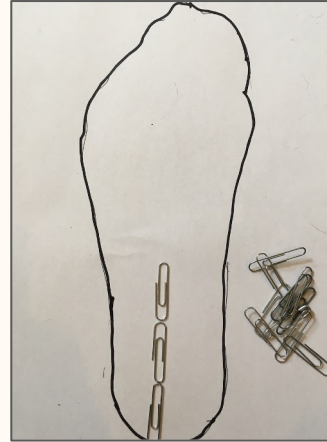


Let's Measure the **Length** of Our Feet!

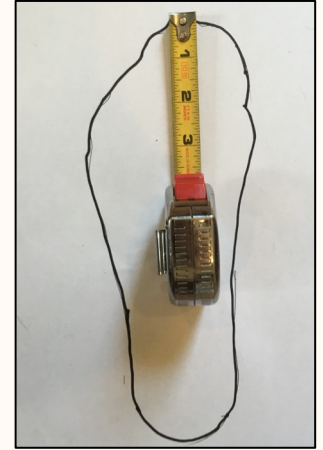
Step 1: Trace Your Foot (Adult & Child)



Step 2: Measure with Small Paper Clips



Step 3: Measure Inches with a Measuring Tape



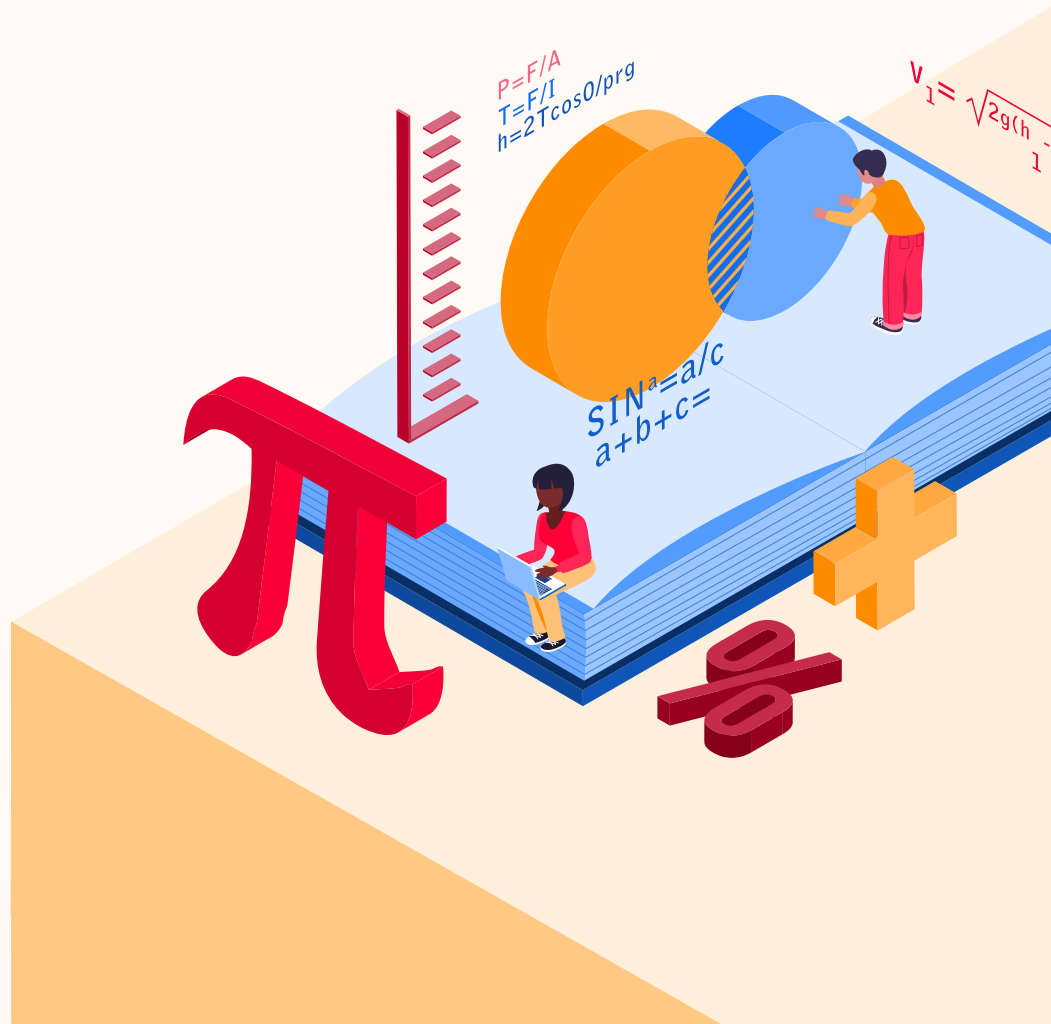
Length of Our Feet!

Who has the **longest** foot?

Who has the **shortest** foot?

[illegible]

DO NOT DELETE THIS SLIDE FROM DECK



CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, and infographics & images by **Freepik**.

Please keep this slide for attribution.