

A MEASURING IN SPORTS

MEASUREMENT math menu

NAME: _____



My favorite sport is: _____



Now, make a list of all of the different equipment (including fields, courts, etc.), and decide if you would measure them in inches, feet, or yards.

Related Equipment:	How I would Measure:

Now, think of your least favorite sport. Can you think of one thing to measure in inches, one to measure in feet, and one to measure in yards?

My least favorite sport is: _____

Something I'd measure in inches is _____.

Something I'd measure in feet is _____.

Something I'd measure in yards is _____.

C DESK MEASUREMENTS

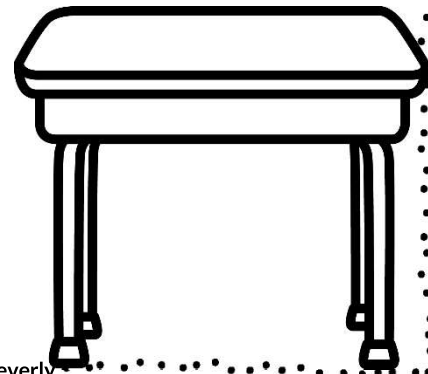
MEASUREMENT math menu

NAME: _____

You will measure your desk in 5 different ways – for example, with crayon boxes, paper clips, erasers, etc. Before you measure, estimate how many of each object it will take to measure your desk.

	Measurement Unit (paper clips, crayons, etc.)	Estimate	Actual
1.			
2.			
3.			
4.			
5.			

Compare your results to your estimates. Were you close?
Why or why not? What would you do differently?

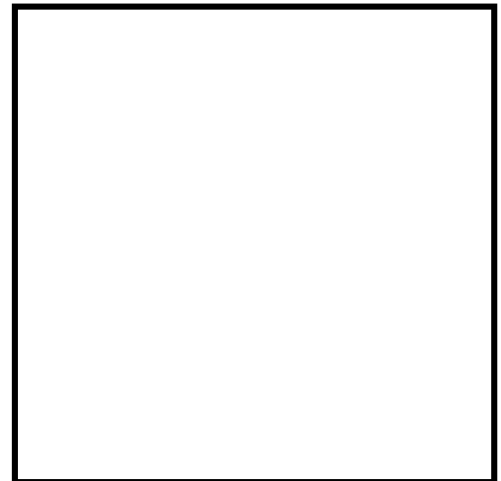
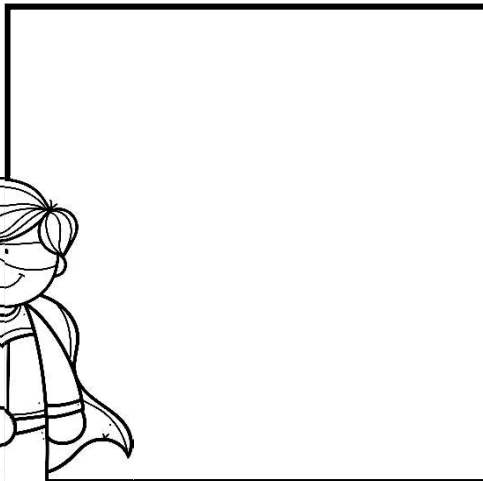
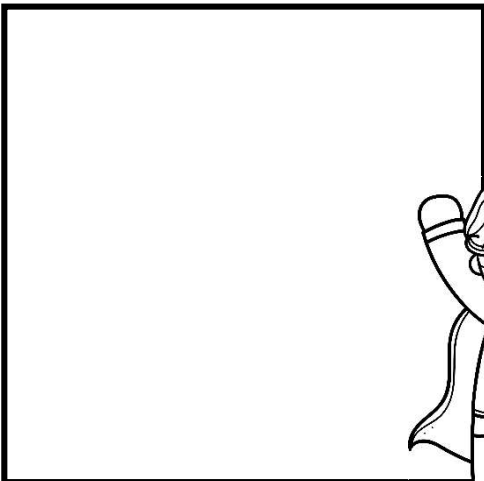
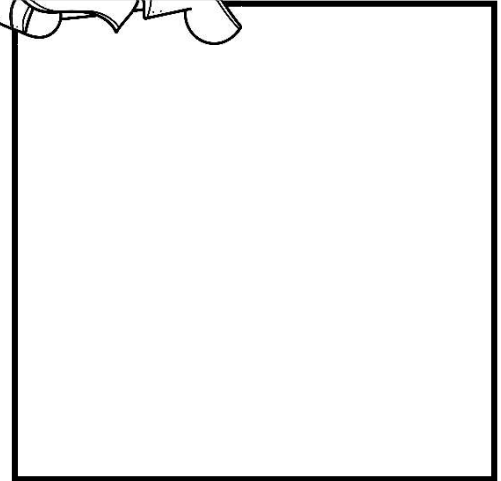
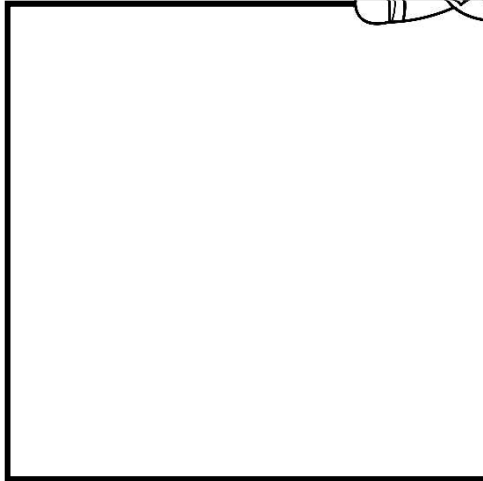
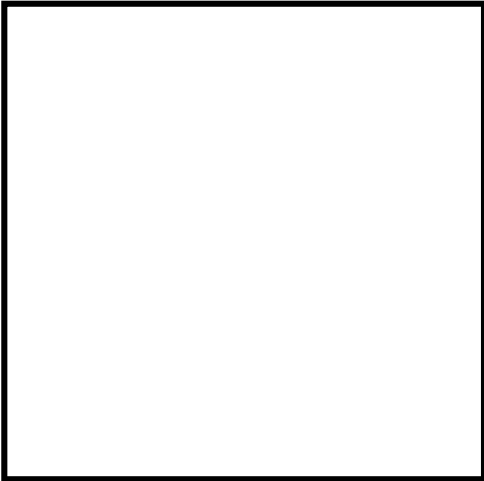
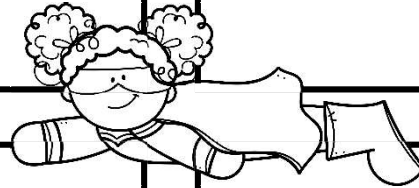
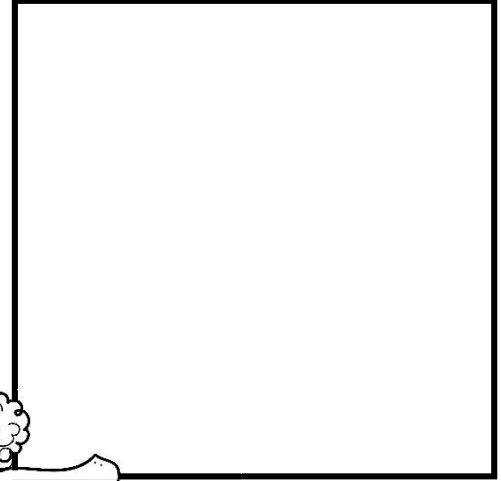
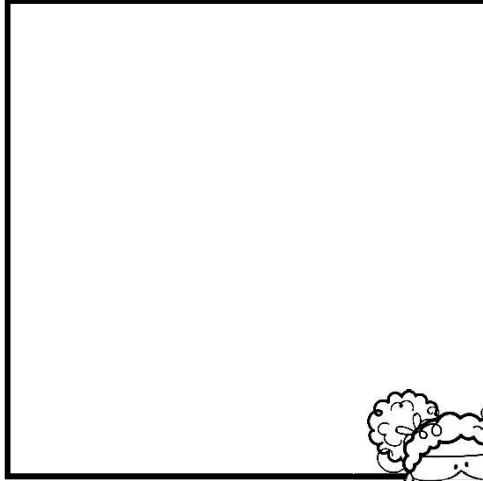
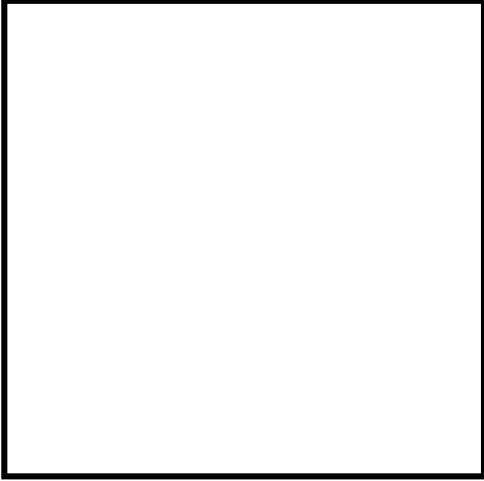


D COMIC STRIP

MEASUREMENT math menu

NAME: _____

Create a comic strip about a superhero and their sidekick that went around helping citizens measure things correctly.



E MEASURE YOUR CLASS

MEASUREMENT math menu

NAME: _____

Estimate the heights of your classmates and put them in order from shortest to tallest. If your teacher allows, let everyone take turns measuring each other's height and find out if you were close!

	Student's Name:	Estimate their height:	Actual height:
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			

F REAL WORLD MEASURING

MEASUREMENT math menu

NAME: _____

Think of 5 different ways measurement is used in the real world, and why it is important. What is 1 way you use measurement in your life?

1.

2.

3.

4.

5.

What is one way you already use measurement in your real life?

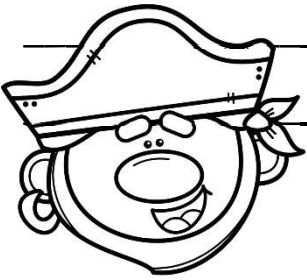


G TREASURE MAP

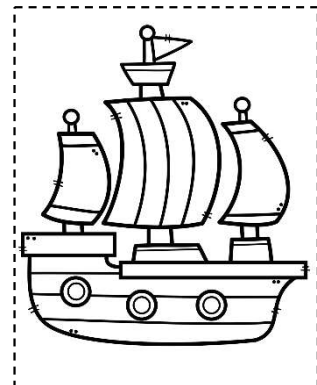
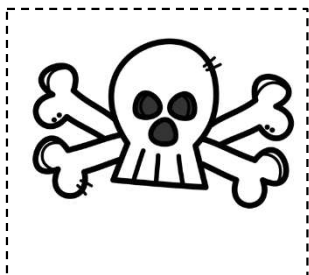
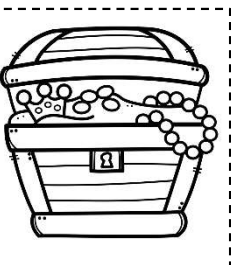
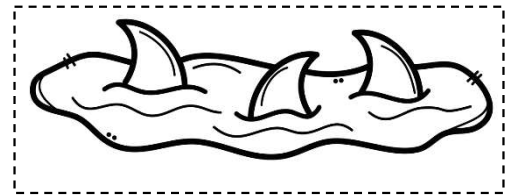
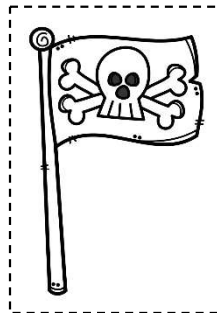
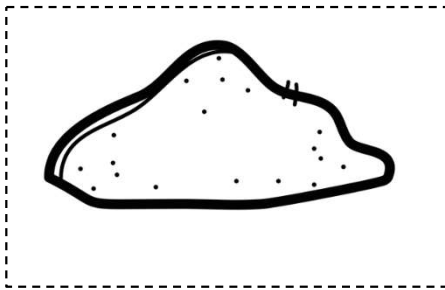
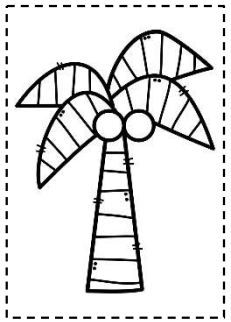
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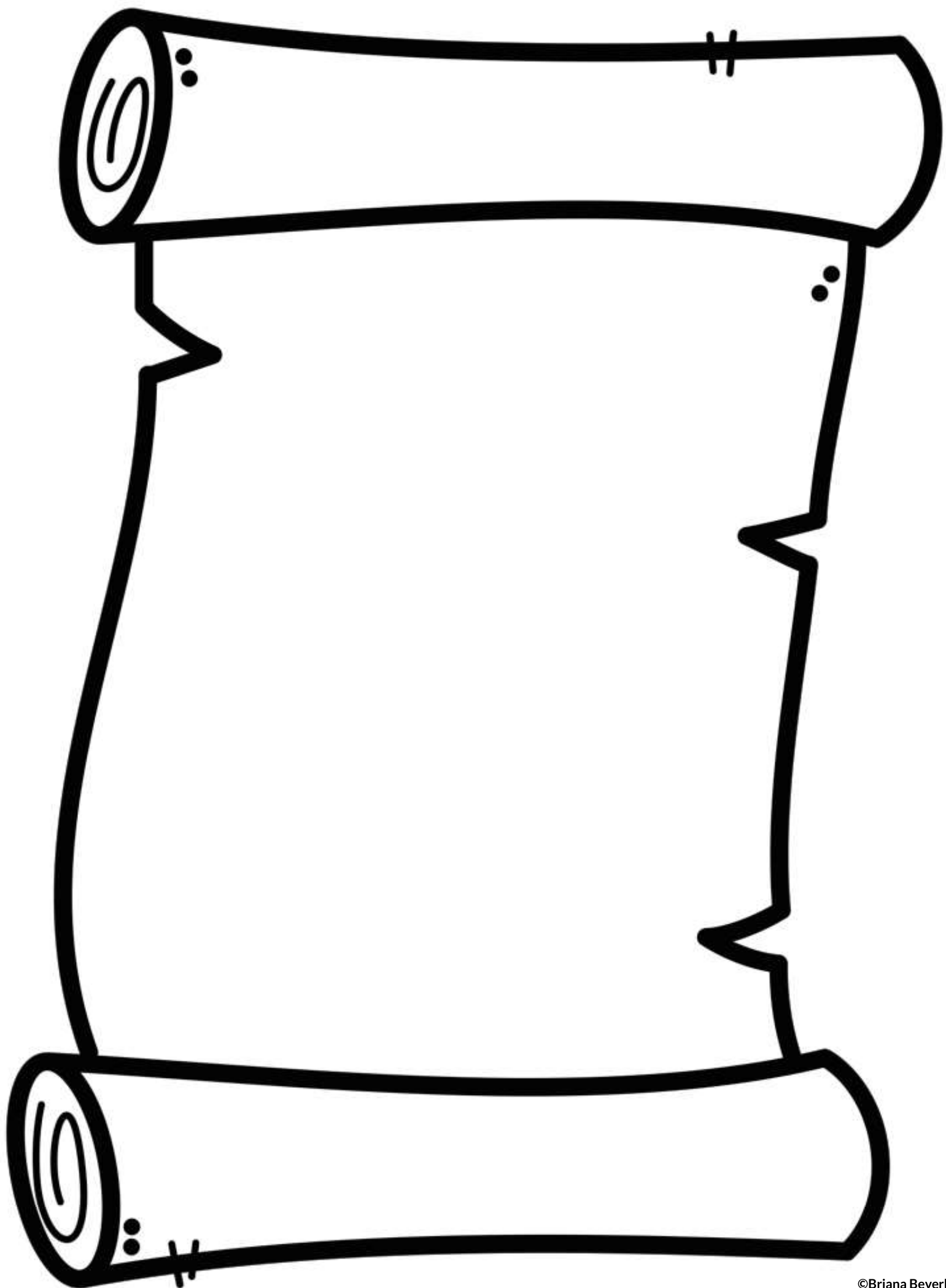
NAME: _____

Design a treasure map. Cut out the symbols at the bottom of this page to use on your map. Then, create instructions for someone to follow. Make sure to include measurements. Ex: "Travel 4 inches to the palm tree."



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I ANIMAL MEASUREMENTS

MEASUREMENT math menu

NAME: _____

Research 10 animals that live in your state. Record the height of the animals you find.

Make a chart to put them in order from shortest to tallest. Then, estimate each animal's height using a different nonstandard unit.

	Animal:	Height:	Estimate in _____:
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			