

# Measurement and Data

Beginning Curriculum for Adults Learning Math

### STUDENT PACKET



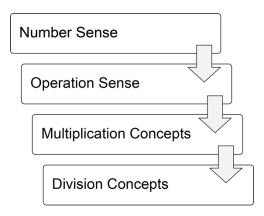




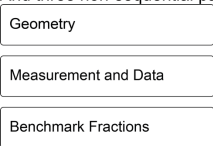
#### **Acknowledgements**

The titles in the BeCALM series were developed and piloted in the classroom by Melissa Braaten for the SABES Mathematics and Adult Numeracy Curriculum & Instruction PD Team, with contributions from Yvonne Readdy, Emily Rudd, and Sherry Soares.

The BeCALM series includes four sequential packets:



And three non-sequential packets:



The following activities are adapted from Investigations Grade 3: Curriculum Unit: "FROM PACES TO FEET" © 1993 by Savvas Learning Company LLC, or its affiliates. Used by permission. All Rights Reserved.

Pages 34 & 35 "Measure and Compare"

Page 37 "Background on the Metric System" adapted from Investigations

Page 38 "Metric Scavenger Hunt"

Page 39 "My Sizes in Metric"

[NOTE: The presented content is for example only, and may not appear in the same format (or order) as the original publication.]

### **UNIT 1: Steps and Directions**



In this unit, you will learn about some basic ideas in measurement and data.

#### Think and share:

A time when you got lost trying to get somewhere.

# **Vocabulary List for This Unit**

Word	Definition	Example
unit (of length)	What you when you are measuring  Must be the same to be useful	լոուլուուլ
length	How something is in one direction	
dot plot	A dot plot has numbers along the bottom, and one for each time that number appears in the data	Number of Siblings
data	Measurements or counts of things in the real world	

Word	Definition	Example
median	When you put all of the in order, the median is the number in the	
range	The difference between the data point and the data point	

### **Talking about Quantity**

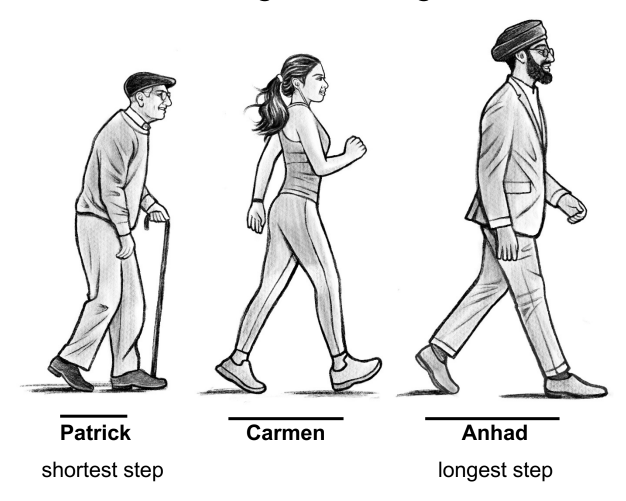
Quantity means "how many of something"

Name	Number of steps to walk across the room
Anhad	12
Carmen	14
Rose	15
Patrick	17

These examples compare the quantity of steps:

- 1. Anhad took the least steps.
- 2. Carmen took more steps than Anhad.
- 3. Rose took fewer steps than Patrick.
- 4. Patrick took the most steps.

### Talking about Length



These examples compare the size or length of the steps:

- Patrick's steps are shorter than Carmen's.
- Anhad's steps are <u>longer</u> than Patrick's.
- Patrick's steps are the shortest.
- Anhad's steps are the <u>longest</u>.

### **Large Steps**

Number of steps

Who took the most steps?

Who took the <u>least</u> steps?

Who took the <u>longest</u> steps? How do you know?

### **Small Steps**

Name	Number of steps

Who took the most steps?

Who took the <u>least</u> steps?

Who took the shortest steps? How do you know?

### **Vocabulary Review 1**

Word Bank:			
unit	length	dot plot	data

Fill in the blank with the correct vocabulary word.



1. The example above is using square tiles as a

\_\_\_\_\_\_

- 2. The \_\_\_\_\_ of the tape dispenser is 6 tiles.
- 3. If you want to know how tall each student in the class is, you will have to collect \_\_\_\_\_.



4. This is an example of a \_\_\_\_\_\_. Each dot represents one person. Each dot is placed over the number of hours that person slept.

# **Siblings Dot Plot**

How many siblings (brothers and sisters) do you have?

Name	Number of siblings

0 1 2 3 4 5 6 7 8 9 10

#### **Robot Directions**

Write directions from your starting point to your target.

Write one direction on each line. Each line should tell the robot a number of steps to take or to turn.




### **Vocabulary Review 2**

Word Bank:			
dot plot	data	median	range

Fill in the blank with the correct vocabulary word.

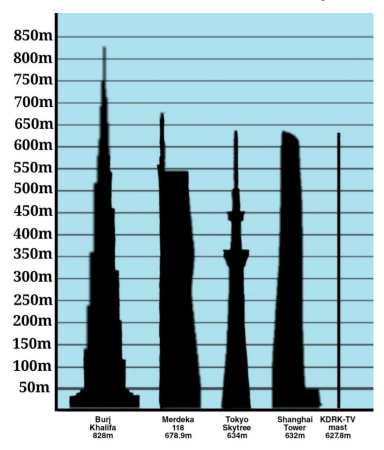
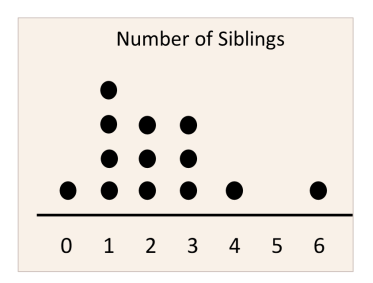


Image credit: Wofwhineoffire, CC BY-SA 4.0 via Wikimedia Commons

1. The picture above shows the five tallest buildings in the world (in 2023). The height of the Tokyo Skytree is the \_\_\_\_\_ for this group.



- 2. This is a \_\_\_\_\_ showing the number of siblings each person in a class has.
- 3. The \_\_\_\_\_ for this set of data is 6.
- 4. A dot plot is a way of looking at \_\_\_\_\_ to help us understand it better.

### **Health Literacy: Children's Growth Charts**

When children are young, doctors keep track of their height and growth.

Sometimes, a doctor will say that a child is in a certain "percentile" for height.

The 50th percentile is another name for the median. This means that it is a middle value. If a child is in the 50th percentile for height, that means that half of the children their age are taller than they are, and half of the children are shorter.



If the percentile is higher than 50, the child is in the taller half of children their age.

If the percentile is lower than 50, the child is in the shorter half of children their age.

#### Median Height of Girls by Age (Data from CDC)

Age (years)	Median Height (50 <sup>th</sup> percentile) in inches
2	33
3	37
4	40
5	42
6	45
7	48

### **Exit Ticket/Homework**

The class counted how many steps it took each person to walk down the hall.

Name	Number of steps
Maria	25
Jose	21
Fatima	29
Jamal	19

Who had the longest steps? How do you know?

### **UNIT 2: Measuring Length**



In this unit, you will learn how to measure length using different measurement tools, including rulers, yardsticks, and tape measures. You will learn to use and estimate with different units, including feet, inches, and centimeters.

#### Think and share:

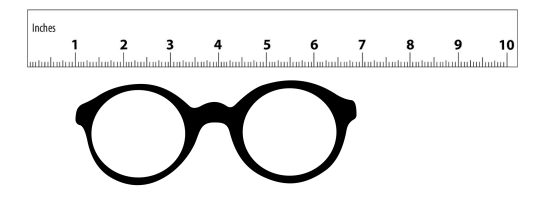
A time when you had to measure or estimate the length of something.

# **Vocabulary List for This Unit**

Word	Definition	Example
ruler	A measuring tool  Used to measure the of small objects	ппппппппппппппппппппппппппппппппппппппп
yardstick	A measuring tool  Used to measure the of medium objects	Comment of the state of the sta
measuring tape	a measuring tool used to measure the of longer objects or spaces	
foot (feet)	A measurement unit  Contains inches	

Word	Definition	Example
inch	A measurement unit  of them make one foot	
metric system	A system of measurements that uses to measure length	

### Who Is Right?



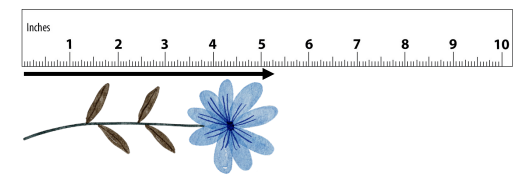
Marcel said, "The glasses are about 6 inches long."

Diana said, "No, they are about 7 inches long."

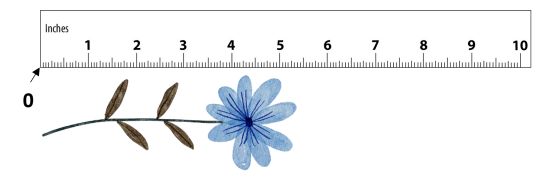
Who is right? Why?

### **Notes on Using a Ruler**

Point the ruler in the same direction as the length that you want to measure.



Start measuring at the 0 on the ruler. It might not be labeled.



Choose the inch (the labeled number) closest to the end of the length.





# **Classroom Measurements - Small Objects**

Object	Length (inches)	

# Classroom Measurements - Small Objects (Remote)



# **Classroom Measurements - Large Objects**

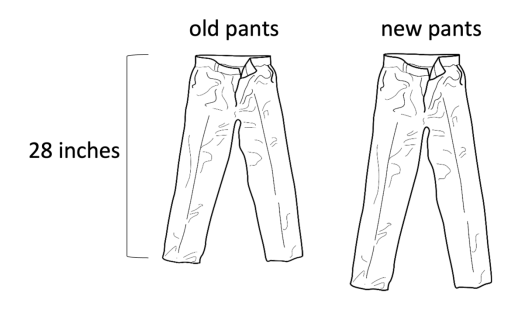


Object	Length (inches)		

# **Vocabulary Review 3**

Word Bank:		
ruler	yardstick	measuring tape
feet	[	inches
Fill in the blan	k with the correct v	ocabulary word.
1. Phil wants has in his l	to me	h. First, he needs to use a asure how much space he
5. Phil needs	a couch that is no long.	more than 9
same size		one. She wants it to be the ne. She measures her
7. Ellen's cell	phone is 6	long.
8. Melissa us	es a er dog	to measure the

### Who Is Right?

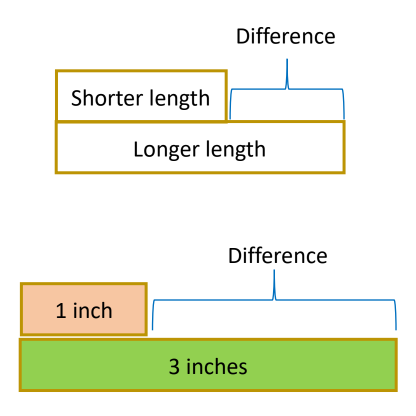


**Linh:** The legs on these new pants are 4 inches longer than the legs on my old pants.

**Ariam:** Your old pants were 28 inches long. There is no way that the new pants are only 4 inches long.

### **Comparing Lengths: Difference**

Sometimes we want to compare the length of two things. We want to talk about <u>how much longer or shorter</u> one of them is than the other. This is called the **difference**.

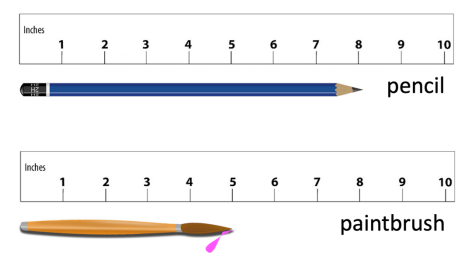


The **length** of the shorter rectangle is 1 inch.

The **length** of the longer rectangle is 3 inches.

The **difference** between the rectangles is 2 inches.

### **Asking for the Difference**



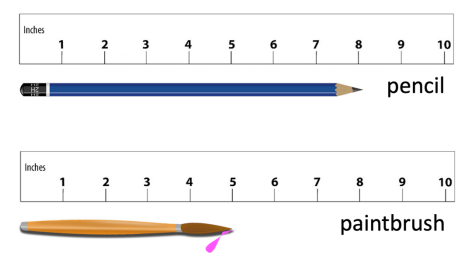
What is the difference between the two objects? \_\_\_\_ inches

How much	longer shorter	is		than	?
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How much <u>longer</u> is <u>the pencil</u> than <u>the paintbrush</u>?

How much shorter is the paintbrush than the pencil?

### **Comparing Lengths: Examples**



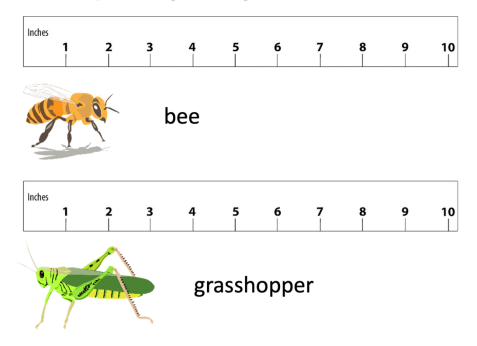
How much longer is the pencil? \_\_\_\_\_(difference)

•••	is	[difference]	longer shorter	than	•••
-----	----	--------------	-------------------	------	-----

The pencil is 3 inches longer than the paintbrush.

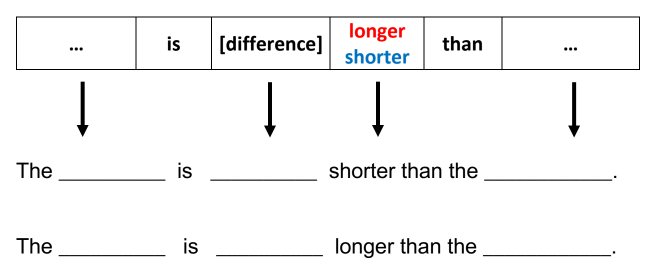
The paintbrush is 3 inches shorter than the pencil.

### **Comparing Lengths: Practice 1**

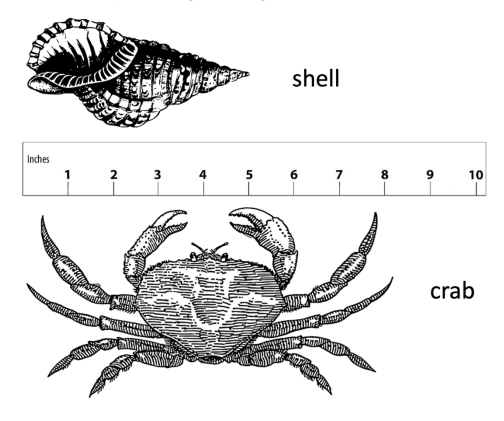


How much shorter is the bee than the grasshopper?\_\_\_\_\_\_(difference)

Fill in the blanks.



### **Comparing Lengths: Practice 2**



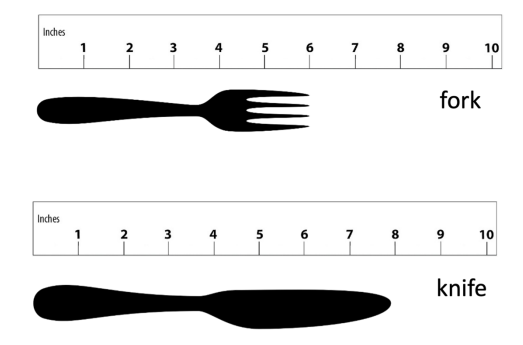
How much shorter is the shell than the crab? \_\_\_\_\_ (difference)

Fill in the blanks.

•••	is	[difference]	longer shorter	than	•••
The	is		shorter than t	the	
The	is		longer than t	he	

#### Two Truths and a Lie

Which statement is the lie?



- A) The fork is 6 inches shorter than the knife.
- B) The knife is 2 inches longer than the fork.
- C) The fork is 2 inches shorter than the knife.

### **More Practice Comparing Lengths**



Write 3 sentences to compare the lengths of different objects.

#### **Example:**

The paper clips are <u>1 inch</u> longer than the pushpins.

(difference)

1.

2.

3.

### **Measure and Compare**

- 1. Measure each of these things. Write down your measurements.
- 2. Write a sentence saying how much bigger one thing is than the other. Show or tell how you figured it out.

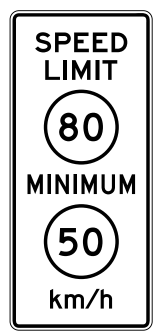
ID card	marker
ruler	pencil
length of table	length of bookshelf

height of a chair		height of a table	
width of a dictionary	A - Z	length of your reading book	
width of the door	•	width of a window	

### **Introduction to Metric Measurements**

Most countries in the world use the metric system. Scientists all use the metric system so that they can easily compare results. Because of this, scientists in the U.S. know the metric system, but many other U.S. citizens do not.

Liberia is another country that uses the U.S. Standard System of measurement. Freed slaves from the United States helped to found the country of Liberia in the early 1800s. They brought the US measurement system with them. It is still used in Liberia today.



Source: Federal Highway Administration - MUTCD, Public domain, via Wikimedia Commons

The United States has tried to change to the metric system. Americans did not want to change because it is difficult to learn a new system, and it can be expensive. In the 1980s, there was a major effort to change to the metric system. For a short time, speed limit signs had both kilometers and miles per hour. This attempt by the U.S. government failed. The U.S. still uses U.S. Standard measurements today.

# **Metric Scavenger Hunt**

# Things that are 1 meter long and 1 centimeter long

Things I found that are about 1 meter long:		
Things I found that are about 1 centimeter long:		

# **My Sizes in Metric**

distance around your head =

cm

(Fasten your "head string" to this sheet of paper with tape.)

sleeve length = \_\_\_\_ cm

pants length = \_\_\_\_ cm

foot length = \_\_\_\_ cm

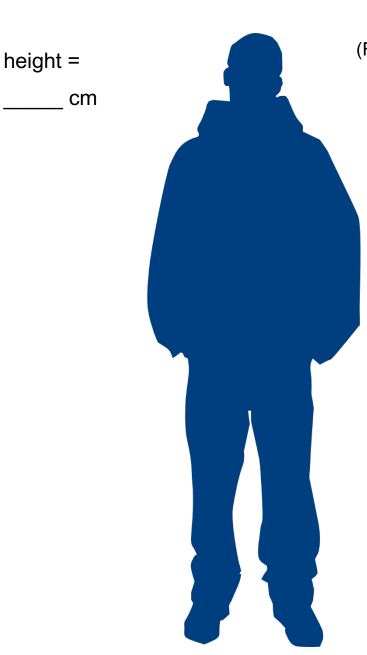


Image by Clker-Free-Vector-Images from Pixabay

# **Health Literacy: Talking About Height**

In the US, an adult's height is usually given in feet and inches. Sometimes a child's height is given in inches only.

Unit	Plural	Abbreviation	Symbol
foot	feet	ft	,
inch	inches	in	,,

Roberta is 5' 2".

Roberta is five feet, two [inches].

#### **Practice:**

Take turns reading each sentence out loud to a partner.

Read the symbols and abbreviations as regular words.

- 1. My husband is 6' 3". He is the tallest person in my family.
- 2. I am 5' 2".
- 3. My son is 42" tall.
- 4. My father is 5'10". He is taller than me.
- 5. My daughter is 36" tall. She is the shortest.

# **Problem Solving: Ordering Uniforms**

Mariana needs to order school uniforms for her children. She is looking at the size chart below.

#### **Children's Uniform Shirts**

	Size	Age	Height	Weight
XS (4/5)	4	3-4 yr	39"-41"	33-37
XS (4/5)	5	4-5 yr	42" - 44"	38-42
S (6/7)	6	5-6 yr	45" - 46.5"	43-48
S (6/7)	7	6-7 yr	47 - 49.5"	49-57
M (8)	8	7-8 yr	50" - 52"	50-67
L (10/12)	10	9-10 yr	53" - 55.5"	68-77
L (10/12)	12	11-12 yr	56" - 58.5"	78-87
XL (14/16)	14	12-13 yr	59" - 61"	88-97
XL (14/16)	16	14 yr and up	62" - 64"	98 and up
XXL (18/20)	18	14 yr and up	65" - 66.5"	98 and up
XXL (18/20)	20	14 yr and up	67" - 69"	98 and up

Her children have the following ages and measurements:

Milo	(age 4)	Height: 41"	Weight: 40 lbs
Lacey	(age 7)	Height: 50"	Weight: 49 lbs
Persephone	(age 8)	Height: 51"	Weight: 53 lbs

What size should she order for each child? How did you decide?

# **Exit Ticket/Homework**

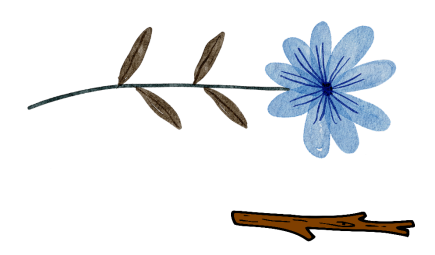
Measure the pictures in inches. Then fill in the blanks.

The flower is \_\_\_\_\_ inches long.

The stick is \_\_\_\_\_ inches long.

The \_\_\_\_\_ is \_\_\_\_ inches longer than the

\_\_\_\_\_



### **UNIT 3: Using Dimensions**

In this unit, you will learn how talk about the dimensions (length, width, and height) of an object.

You will complete a project where you will measure the dimensions of part of your classroom and search online for a piece of furniture to fit in that space.



Image by MJ Jin from Pixabay

#### Think and share:

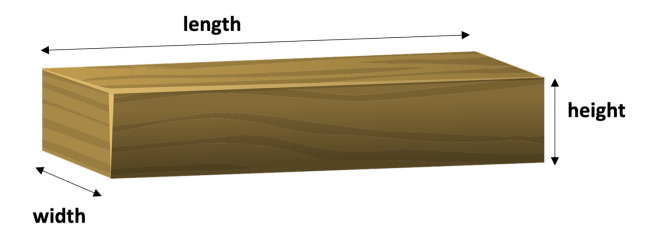
A time when you had to decide if something would fit in your home.

# **Vocabulary List for This Unit**

Word	Definition	Example
dimensions	Measurements of an object in different directions. Usually includes, and	length
length	Often, the of two dimensions.	
width	Often, the of two dimensions.	
height high	The measurement	

Word	Definition	Example
depth	In furniture, the measurement out from the	width

### **Dimensions**

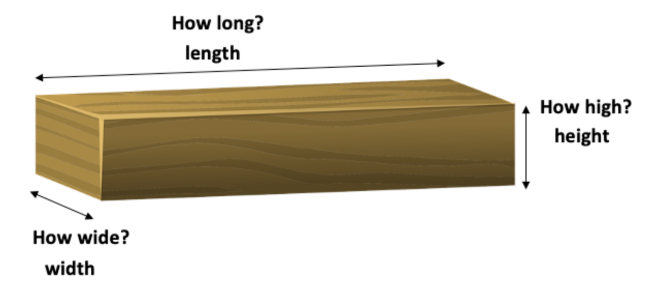


The words above are nouns. They use "the".

The height of the tree is 30 feet.

The width of the classroom is 15 feet.

The length of the table is 8 feet.



Here are the adjective forms.

- How high is the tree? The tree is 30 feet high.
- How wide is the classroom? The classroom is 15 feet wide.
- How long is the table? The table is 8 feet long.

### **Dimensions Grammar Practice**

Circle the correct word in each sentence.

- 1. The laptop is 15 inches (width/wide).
- 2. The table is 2 feet (height/high).
- 3. The (width/wide) of the table is 2 feet.
- 4. My cell phone is 6 inches (length/long).
- 5. The (height/high) of the building is 45 feet.
- 6. The (length/long) of her hair is 12 inches.

### **Measure Dimensions**

Measure the dimensions of classroom tables and chairs to the <u>closest foot.</u>

The cl	hair is	ft	
THE C	Hall 15	IL	



	The table is
	The table is
'   '	The table is

Now, measure the dimensions of classroom tables and chairs to the closest inch.

The chair is \_\_\_\_\_ in \_\_\_\_.

The chair is \_\_\_\_\_ in \_\_\_\_.

The chair is \_\_\_\_\_in \_\_\_\_\_.





The table is \_\_\_\_\_ in \_\_\_\_.

The table is \_\_\_\_\_ in \_\_\_\_.

The table is \_\_\_\_\_ in \_\_\_\_.

### **Review of Dimensions**

Circle the correct word in parentheses to complete the sentence.

- 1. The table is 5 ft (length/long).
- 2. The (width/wide) of the bookshelf is 28 in.
- 3. The (height/high) of the chair is 3 ft.
- 4. The hallway is 100 ft (length/long).
- 5. How (length/long) is the classroom?
- 6. What is the (height/high) of the bookshelf?
- 7. What is the (width/wide) of the refrigerator?
- 8. How (width/wide) is the river?

# **Final Project: Buying Furniture**

When you buy a piece of furniture for your home, you need to make sure that it will be the right size for your space. You need to measure the space you have in your room and compare this to the <u>dimensions</u> of the furniture you are going to buy.

For this project, you will measure part of the classroom and use a website to find a piece of furniture that will fit the space.

Part 1: Area Rug (uses length and width, uses feet)

Part 2: Bookshelf (uses width, depth, and height, uses inches)

### Part 1: Area Rug



1. Your teacher will show you which part of the classroom to use. Measure the length and width of the floor that you want an area rug to cover. Measure to the nearest foot.

۱۸	/rita	tho	dima	ensions	horo
V١	vrite	me	$\alpha$ ime	ansions	nere.

Width:	
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- 2. Go to Wayfair.com. Search for "Area rugs".
- 3. Find a rug that you like that would fit the space well.

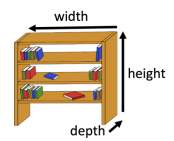
  Note: Many of the rugs come in different sizes. It is ok for a rug to be a little smaller or a little larger than the floor markings.
- 4. Write the dimensions of the rug you chose here:

Width:	

Length:	
---------	--

5. Write a sentence comparing the length of your rug and the length of the floor space. For example: "Our rug is 1 foot shorter than the floor space."

#### **Part 2: Bookshelf**



 Your teacher will show you which part of the classroom to use. Measure the width, depth, and height of the space available for the bookshelf. Measure to the nearest inch.

Write the dimensions here.

Height:	
---------	--

Width: \_\_\_\_\_

Depth:

- 2. Go to Wayfair.com. Search for "bookshelf."
- 3. On the left side, you will see an option to search by "Size." Click that option. Make choices that will help you find bookshelves that are the right size.
- 4. When you look at individual bookshelves, you will have to find the information about "Dimensions." **Note:** It is ok for a bookshelf to be a little smaller than the available space, but not larger.

5. Write the dimensions of the bookshelf you chose here:

Height:\_\_\_\_\_

Width:\_\_\_\_\_

Depth:\_\_\_\_

6. Write a sentence comparing the width of your bookshelf and the width of the available space. For example: "Our bookshelf is 2 inches shorter than the available space."