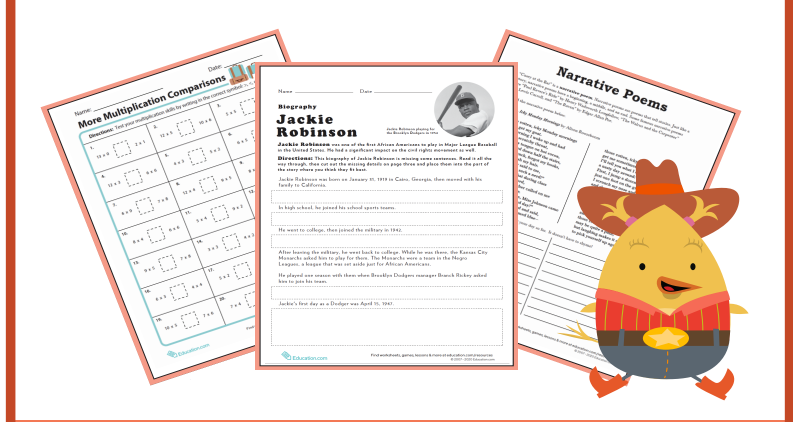
# Week 3

4<sup>th</sup> Grade

# Independent Study Packet





5 MORE Days of Independent Activities in Reading, Writing, Math, Science, and Social Studies

Name: Dat	e:
-----------	----

## **Point of View Practice: Two Misbehaved Moths**

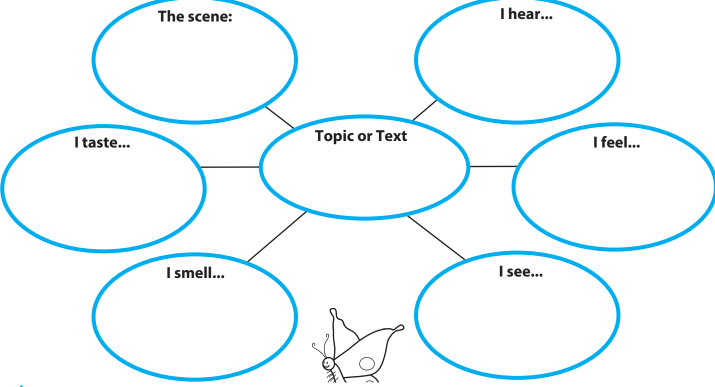
Pronouns	Point of View	Who is the narrator?
l, me, we, us, our, my, myself, ourselves	first person	The narrator is a character in the story.
He, she, it, him, her, himself, herself, they, their, them, themselves	third person	The narrator is not a character in the story.

**Directions:** Read the paragraphs. Highlight the pronouns and identify the point of view narration.

Daylight came. The moths were sleeping in the dark tunnel with soft, hanging blankets. It seemed like they were underground because it was so dark. All of a sudden, a giant hand hovered above them and grabbed one of the blankets. In an instant, the moths were tilted and they tried to climb up the blanket. The moths were wide awake and anxious when they were tossed off the blanket. They flew through an opening in the tunnel to escape.

The scout led the way to find a new place to explore. His head was spinning. A noticeable bright light and a crackling sound got his attention. He saw a cylinder with a brown lake inside. He flew back and forth before diving in. The moth paddled and bobbed up and down in the lake before a loud noise and spinning started.

**Directions:** Complete the sections of the concept web graphic organizer to describe a first person narrative based on the paragraph.





#### What is a Narrative? Key Features

Name:	Date:	
•		

Write each term next to the definition that matches it and then give an example from a book you have read. Use the completed row as an example to get you started.

Definition

Terms Character Conflict
Plot Rising Action
Setting Resolution
Theme Dialogue

**Narrative Feature** 

#### The primary theme of Harry Potter The main idea or underlying Theme meaning of a story. is the triumph of good over evil. The sequence of events that, in order, tell a story. The time and place where a story occurs. A person or other being (e.g. animal) in a story. These can be based on real or fictional people. A series of events in a story that create suspense, interest and tension. The verbal exchange of two characters in a story.

The unfolding or solution to the

The main struggle in the story that needs to be resolved.

main issue in the story.



Example

## **Quotation Marks**

Use the following rules when using quotation marks. Use these rules to properly place quotation marks in the sentences below.

#### **RULES**

- 1. Use quotation marks when you are quoting what someone else said or wrote. Use a comma before the quotation mark. At the end of the quoted sentence, keep the punctuation mark inside the end quotation mark. The first letter of the quoted text must be capitalized.
  - Ex: My mom said, "Have a wonderful day!"
- 2. Use quotation marks for titles such as poems, songs, and news articles.
  - Ex: My favorite song is "Over the Rainbow".
- 3. Use a single quotation mark for quotes within quotes.

Ex: "The weatherman on the news just said, 'Look out, folks, there's a 75% chance of rain on Saturday'. Maybe we can go to the beach another day."

Place quotation marks and proper punctuation where needed in the sentences below.

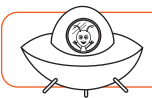
- 1. Don't run across the street! my mom warned us.
- 2. Debbie asked Do you want to go to the movies tomorrow?
- 3. The doctor said Take this medicine twice a day.
- 4. This month we will read Of *Mice and Men* my teacher announced.
- 5. Have you heard her new song Run Away on the radio? Ryan asked.
- 6. I told my sister Grandma told us not to do that when she's not here. Her exact words were Don't go into that room!
- 7. On Halloween, the children at our door screamed Trick or Treat!
- 8. When we felt the building shake, someone yelled Earthquake! Duck and cover!
- 9. During the exam, the proctor instructed Please place all belongings under your chair.
- 10. Please fasten your seat belt the flight attendant politely asked.
- 11. The waiter asked Can I get you something to drink?
- 12. Read the poem on page 72 entitled Fury for Monday's discussion, the professor said to the class.
- 13. Mom told me to tell you Make your bed and clean your room my sister said to me.
- 14. My boss said Be there at 12 pm sharp.





## SPACE FRACTIONS



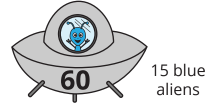


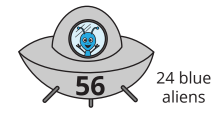
**Fractions** are everywhere, even in space! Write a fraction that shows the ratio of the solar systems for each problem, then simplify the fraction. Be sure to show your work.

#### **Blue Aliens**









Example: blue aliens total number of aliens

$$\frac{12}{36} \div \frac{12}{12} = \frac{1}{3}$$

Divide by a common factor to simplify

#### **Yellow Aliens**



7 yellow aliens



8 yellow aliens



18 yellow aliens



16 yellow aliens

#### **Red Aliens**



13 red aliens



21 red aliens



35 red aliens



26 red aliens

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

Date:

## **More Multiplication Comparisons**



**Directions:** Test your multiplication skills by writing in the correct symbol: >, <, or =.

,	1		
	ı	٠	

10 x 6

5 x 2

4.

3.

6.

9.

7.

10.

13.

17.

9 x 2

16.

19.

7 x 4

21.



## **Narrative Poems**

"Casey at the Bat" is a **narrative poem**. Narrative poems are poems that tell stories. Just like a story, narrative poems have a beginning, a middle, and an end. Some famous narrative poems are "Paul Revere's Ride" by Henry Wadsworth Longfellow, "The Walrus and the Carpenter" by Lewis Carroll, and "The Raven" by Edgar Allan Poe.

Read the narrative poem below.

Rotten, Icky Monday Mornings by Alison Roozeboom

Those rotten, icky Monday mornings always get my goat. This morning I woke up and had an itchy, scratchy throat, I burnt my tongue on hot cocoa, then tripped down half the stairs, forgot my lunch, forgot my books, forgot to brush my hair. At recess Billy said to me, "Ha-ha, you're such a nerd!" I was so upset that during class I didn't hear a word, and when the teacher called on me I had nothing to say. When class was done, Miss Johnson came to me and asked, "Bad day?" I nodded, so she smiled and said, "I thought that you seemed blue-

Write a narrative poem about your day so far. It doesn't have to rhyme!

those rotten, icky Monday mornings get me sometimes, too. I'll tell you what I do to turn a nasty day around: First, I jump a dozen times just one foot on the ground. I scrunch my nose and purse my lips and shut my eyes so tight, I flap my arms like chicken wings and roar with all my might." And sure enough, the silly jig was like a magic cure. I did it all the way back home and I can say for sure, those rotten, icky Monday mornings may be quite a pain, but laughing makes it easier to pick yourself up again.



# Now, What Seems to be the Problem?

Just like fictional stories, personal narratives involve some kind of a problem, or conflict. Personal narratives are filled with feelings and emotions that often change throughout the story.

#### Problems could relate to:

a disagreement you had with someone an obstacle you faced the challenge of learning something new getting through a tough time in your life something unexpected happened

#### Feelings and Emotions:

serious happy scared furious sad annoyed frustrated thrilled excited hurt unwelcome anxious determined confused surprised confident shocked inspired safe warm





Use the space below to brainstorm some ideas from your own life. Try to think of an instance where you experienced each type of problem described above and describe it below. Then write two or three feelings or emotions you felt during each experience. You can use the ideas from the box to help you, or come up with your own.

	t with	
Feeling	Feeling	Feeling
	ome was	
Feeling	Feeling	Feeling
3. Even though it was really o	challenging, I finally learned l	how to
		Feeling
4. I once had an unexpected		
Feeling	Feeling	Feeling



	Feeling	Feeling
	deal with	
	Feeling	Feeling
	n	
	Feeling	Feeling
8. I once failed at	but t	hen learned
Feeling	Feeling	Feeling
9. There was a time when I h	ad to learn	
Feeling	Feeling	Feeling



## TIME TO WRITE



Using the Story Map from the previous page, write your personal narrative from beginning to end. Begin your story in the moment that the experience began in your life, imagining you are looking at the experience through a microscope and describing every detail as it happened. Describe the problem, action, and the feelings you had from moment to moment, so your readers can create a movie of your experience in their minds as they read your narrative. Describe what you were thinking about during the experience and how the experience ended.

Title:			



# Say What?

Write in the missing quotation marks to fix the punctuation in each sentence.

Lily said, Let's go to the park after school.



Do you want ice cream? asked Peter.

I love my new kitten! said Tina. He is so playful.

I have a lot of homework today, said Samantha.

I stayed up late, said Charles, to finish reading my book.

Oh no! The cake is burning! yelled Jill's mom.



Is the school play tomorrow? asked Ellie.

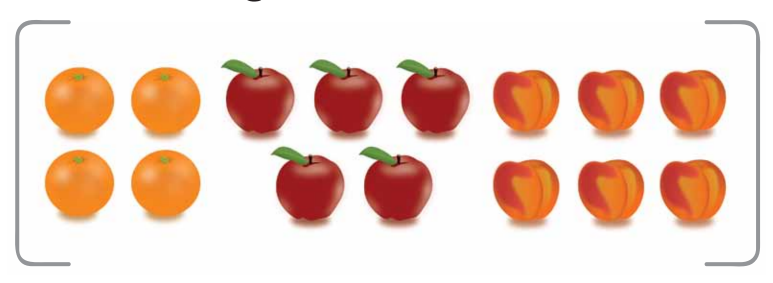
Matt said, The roller coaster was a lot of fun.

Abe asked, What's your brother's name?

You should wear a hat. It's cold today, said Andrew's dad.



## Bag O'Stuff: Fruit



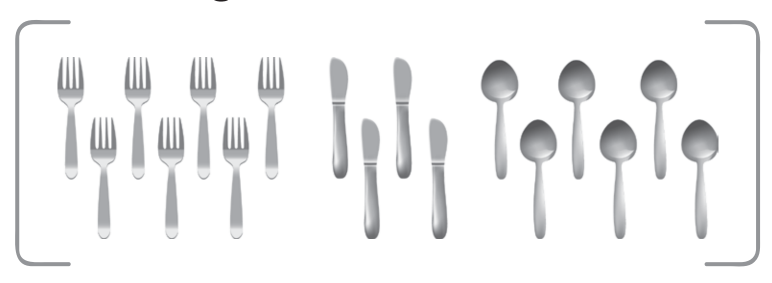
There is a bag of items.

Answer the questions using the pictures of what's in the bag.

1.	What is the probability of pulling an <b>orange</b> out of the bag?	4/15
2	What is the probability of pulling an <b>apple</b> out of the bag?	
	What is the probability of paining an <b>apple</b> satisfiand bag.	
3.	What is the probability of pulling a <b>peach</b> out of the bag?	
4.	What is the probability of pulling either an <b>orange</b> or an <b>apple</b> out of the b	ag?
5.	What is the probability of pulling either an apple or a peach out of the bag	<b>j</b> ?
6.	What is the probability of pulling either a <b>peach</b> or an <b>orange</b> out of the ba	ag?



## Bag O'Stuff: Utensils



There is a bag of items.

Answer the questions using the pictures of what's in the bag.

What is the probability of pulling a <b>fork</b> out of the bag?	7/17
2. What is the probability of pulling a <b>knife</b> out of the bag?	
3. What is the probability of pulling a <b>spoon</b> out of the bag?	
4. What is the probability of pulling either a <b>fork</b> or a <b>spoon</b> out of the bag?	
5. What is the probability of pulling either a <b>knife</b> or a <b>fork</b> out of the bag?	
6. What is the probability of pulling either a <b>spoon</b> or a <b>knife</b> out of the bag?	



Name: Date:		
	Name:	Date:

#### **A New Paragraph Narrative**

During a story, a writer often begins a new paragraph when certain changes take place. This might include a change in time, a change in place, a change in an event, or a change of character.

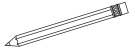
Read the paragraph below. Look for the changes and use the paragraph symbol  $\P$  before each word that should start a new paragraph. Use a different color to shade the sentences in each paragraph. In the questions below, explain the changes that occurred between each paragraph.

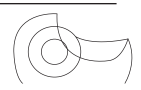
Mindy was thrilled about her first day at a new school. She loved school and this would be the first day of third grade. On the night before the first day of school, she gathered all of her school supplies and put them into her backpack. She was so excited! The next morning Mindy awoke before her alarm clock even went off so that she could get ready for school. She jumped out of bed and brushed her teeth. Mindy put on her new dress, ate breakfast, and said goodbye to her mother as she walked outside to wait for the bus. When she got on the bus, she saw her friend Amber. Amber motioned for her to come sit beside her. They chatted happily all the way to school. When they got to school, the girls walked to their classrooms, which were next door! Mrs. Tullock greeted Mindy and helped her find her desk and cubby. Throughout the day, Mindy loved every moment of the orientation to third grade. It was going to be a great year! When it was time to leave, Mindy gathered her belongings. After a short bus ride, Mindy arrived at her bus stop and saw that her mom was waiting there for her. She couldn't wait to tell her mom all about the day! Third grade was even better than she had ever expected!

What changed between the first and second paragraph?
What changed between the second and third paragraph?
What changed between the third and fourth paragraph?
What changed between the fourth and fifth paragraph?





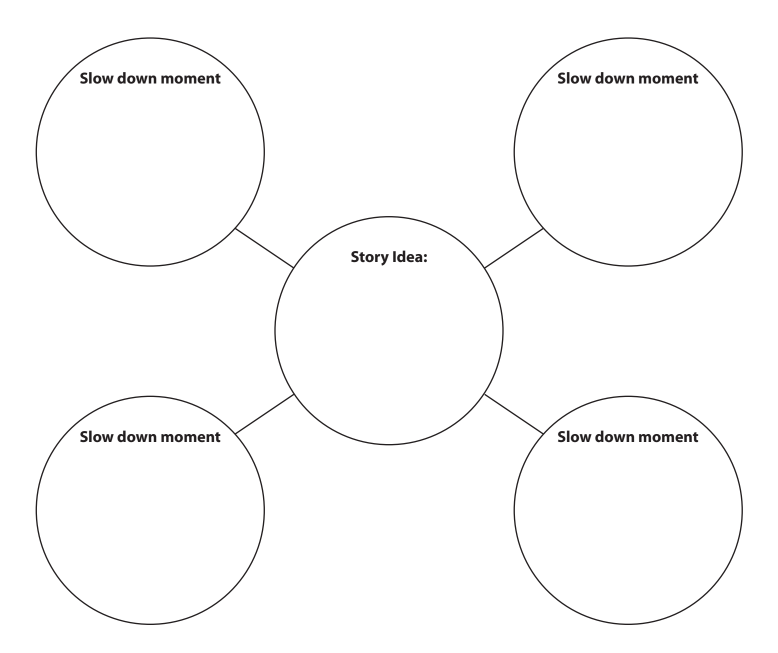




## Exploding the Moment &

Of course stories have a beginning, a middle, and an end. Good writers also know how to slow down the action at just the right times to build suspense and pull the reader into the moment. Some call this **"Exploding the Moment."** 

- 1. Write your story topic in the center of the organizer below.
- 2. Decide on three or four moments to slow down the action of your story to include imagery, or descriptions that engage the five senses. Write these moments in the outer bubbles.
- 3. Generate ideas for details to include that will slow down the action and pull the reader in. Create more bubbles off of the moments to record them.





Name:	Date:	



## ➢ Narrative Structure - Prewriting

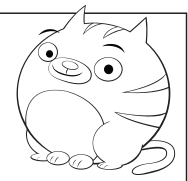


Go through this outline of a narrative essay and jot down ideas for each section. If you have a story topic, use your topic to fill in the bullet points. This will help you get started by fleshing out your key ideas.

Part 1:	Introduce	the	Story
---------	-----------	-----	-------

This usually includes:

- 1. Setting
- 2. Main Characters/People
- 3. Theme/Central Idea



List some different options for a central idea

#### Part 2: Body

Write the story, slowing down at the juicy parts to explode the moment. Use imagery and "inside and outside details." Inside details are thoughts and feelings that characters have and outside details are descriptions of what is happening.

What are some examples of inside details that a character might have?

#### Part 3: Wrap it up

Touch back on the theme of the story and give the reader something to connect with or think about.





## **Look Who's Talking**



•
:

**Directions:** Add punctuation to the sentences below.

**Remember:** Quotation marks only go around the talking part (the words that are coming out of a person's mouth). You need to use a comma to separate the talking part from the non-talking part

from the non-talking part.

**Example:** The waiter asked What would you like for dinner? The waiter asked, "What would you like for dinner?"

- 1. Jacob said I'd like a triple fudge sundae, please.
- 2. No ice cream for dinner! scolded Grandma Lou.
- 3. The chicken is very good suggested the waiter.
- 4. I'll have a slice of chocolate cake replied Jacob.
- 5. Oh alright sighed grandma.
- 6. The waiter said I'll bring it right away.
- 7. Jacob exclaimed This is the best birthday ever!

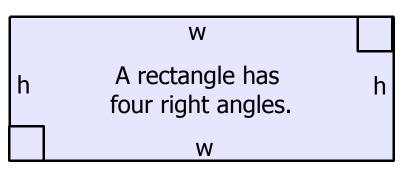




## The Secrets of the Rectangle



The opposite sides of a rectangle are equal in length.

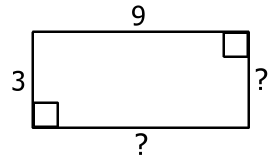


The sum of all sides equals the perimeter.

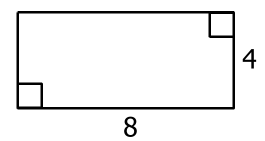
The area of a rectangle equals the height (h) times the width (w).

### Using the above information, answer the following problems.

1. What is the height and width of each side?



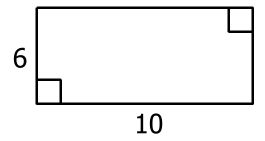
2. What is the perimeter?



3. What is the area?



4. What is the area?



|--|

# What Do You Know About Area & Perimeter?

Find the area and perimeter of the rectangle.	
Area=	
Perimeter=	6 feet
	9 feet
Old MacDonald is installing a fence around the field where his cows graze, but he needs to figure out how much fencing to buy. Should he find the area or the perimeter of the field?  Why?	Picasso is planning a new painting and he needs to know how much paint he will need to cover the entire surface of his canvas.  Should he find the area or perimeter of his canvas?  Why?
The US Women's Soccer Team just built a new perimeter of meters wide. What is the area and perimeter of	



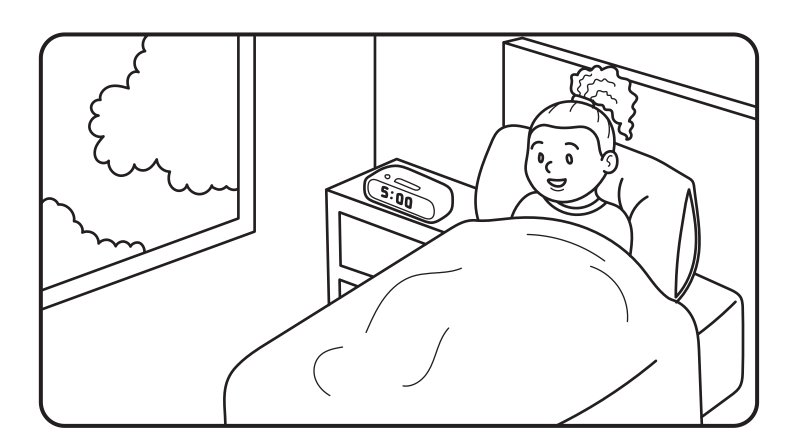
Name:	Date:	

## **My Vacation: Part 1**

**Directions:** Read Part 1 of "My Vacation" and answer the questions on the following page.

I woke up long before my alarm clock. This was not normal for me because I loved being tucked in my warm, comfy bed. But today was no ordinary day. I was too excited to sleep because it was vacation day! I was so excited that I hardly slept a wink. Mom said I'd better get some rest because otherwise I'd be crabby. Dad told me that I'd need a lot of energy to do all things he had planned for our camping trip.

This would be my first time camping. My friend Hilary told me that when her family goes camping they swim in a big lake. My grandpa told me that he loves taking long walks through the forest when he goes camping. My cousin Edward said that when his family goes camping they make a campfire, roast marshmallows, and tell funny stories. I wasn't sure what my parents had in store for us, but I knew that it would be fun.



Name:	Date: _	

## **My Vacation: Part 2**

**Directions:** Read Part 2 of "My Vacation" and do the activities on the following worksheets.

I stayed in my room for a little while thinking about what the camping trip would be like. When I smelled pancakes and coffee I knew it was safe to go downstairs. The pancakes were for me—the coffee was for Dad. After eating a delicious breakfast, I quickly showered, brushed my teeth, and combed my hair.

Next, it was time to pack the car. I never knew that packing a car could take so long! I also had no idea why we needed so much stuff just for a weekend away! By the time the car was packed, I wondered if there would be enough room for me. Mom said not to worry, but I was a little uneasy about fitting in the backseat.

By 10:00 it was finally time to leave. Dad checked the car for what seemed like the millionth time to make sure we had everything. I smashed myself in between a cooler and a pile of blankets and buckled my seatbelt. I wasn't very comfortable but I didn't want to say anything. I didn't want Mom to think I was crabby. Then she might know that I didn't sleep much the night before and tell me to take a nap. I didn't want to miss a thing—not even the car ride!





## My Vacation: Part 3

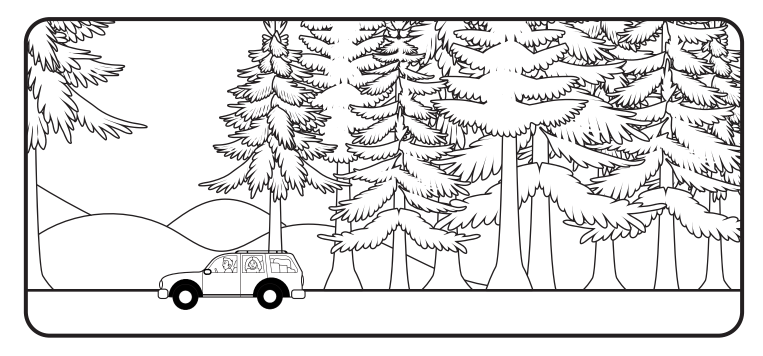
**Directions:** Read Part 3 of "My Vacation" and do the activities at the end.

We drove away from the house. We passed by my friend Hilary's home. Next we drove by my school. Then we went by my favorite restaurant. Before long, we were driving down roads I no longer recognized.

Dad listened to the radio and Mom read a book. My eyes were burning and I could feel them getting heavier and heavier. Mom said I looked tired and should close my eyes for a little bit. As long as she wasn't asking me to take a nap, I figured it was okay to close them. Of course, I fell asleep pretty quickly. I wondered if Mom knew that I'd fall asleep if I closed my eyes.

When I woke up I looked out the window. I was worried that I'd missed the drive. Dad told me we still had about an hour left before we arrived, so I knew that I hadn't missed anything important.

We were no longer driving through cities or towns, but were out in nature. Tall pine trees lined both sides of the road. We were surrounded by green grass, rolling hills, trees, and a big, blue sky. I decided to count how many trees I saw. I quickly realized that there were too many to count. We hadn't even reached the campground yet and I already felt like I was a million miles away from home. I didn't feel worried or crabby anymore. I didn't know if it was the nap that helped me feel at peace or if it was the storybook surroundings, but all I knew was that I was happy.



## Timeline Organizer

ame:		Date:
se this graphic organizer to sh	ow the order of events in the text y	ou read.
	FIRST	
	NEXT	
	THEN	
	LAST	



Date:		
Duie.		

## **Transition Word Hunt**

Transition words help you move smoothly from one idea to the next. It's like taking the reader by the hand and showing them how the main ideas and details fit together and how they support your larger thesis, or statement.

Find a nonfiction text to use as a reference. Go through the text and find sentences that start with transition words. Think about how it is used and write it, and a few words that come after it, in the correct section below. Underline the transition words. Use the examples to get you started.

Words that show time or
order

Next, she went to college and began to send money home to her family.

In 2007, she went on to visit the United States.

First, she set her sights on

#### Others:

Last

After two weeks

Words used to

compare/contrast

Similarly, the Western Bank returned...

Nevertheless, the temperature is still increasing.

#### Others:

However

Conversely Alternatively

Words to add ideas

Also, she wrote a letter to the embassy to get her visa.

In addition, there were several other legal hurdles to jump.

#### Others:

Furthermore

Also



## Transition Word Hunt (Continued)

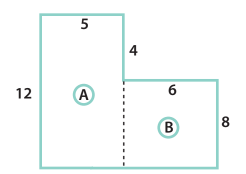
Words that show something is rare or common	Seldom, there is a glitch in the system that allows a traveler to enter the country without documentation.
<b>Others:</b> Frequently	
Words that help you give examples	For example, you might apply for a job and then reach out to the people who work there.
<b>Others:</b> Specifically For instance	
Words that help show strong evidence	The first trip she took shows that she had courage from the within.
Others: illustrates that demonstrates that emphasizes that	





## **Find The Compound Shape Area**

Calculate the area of each compound shape. Remember, area =  $L \times W$ . See the example.



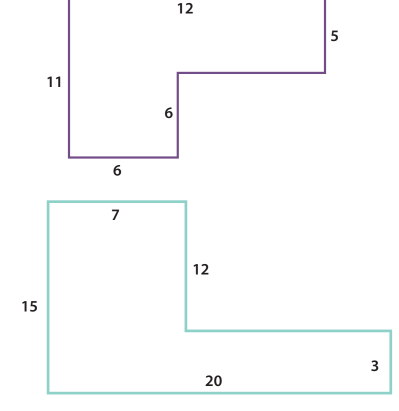
- 1. Divide the compound shape into rectangles.
- 2. Calculate the area of each shape.
- 3. The area of shape  $A = 12 \times 5$

= 60 sq. inches

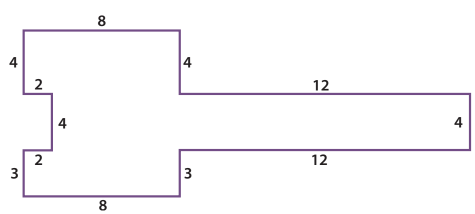
4. The area of shape  $B = 6 \times 8$ 

= 48 sq. inches

5. Combine the two areas = 60 + 48 = 108 sq. inches Therefore, the area of this compound shape is 108 sq. inches







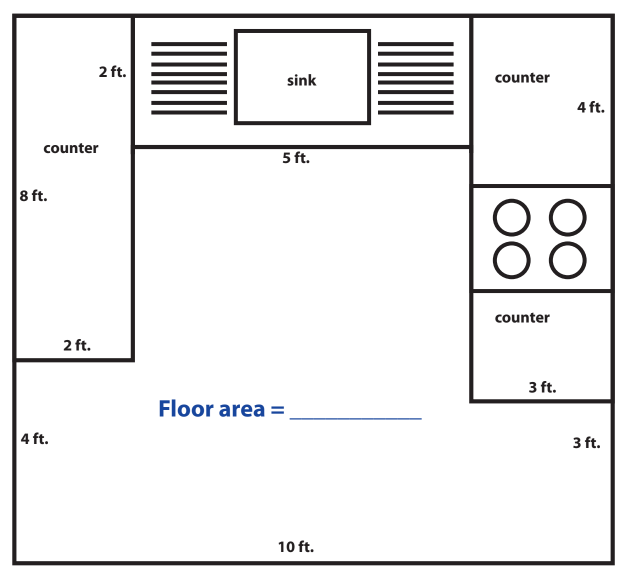


## **Kitchen Renovation: Calculating Area**

Help Aunt Marie renovate her kitchen.

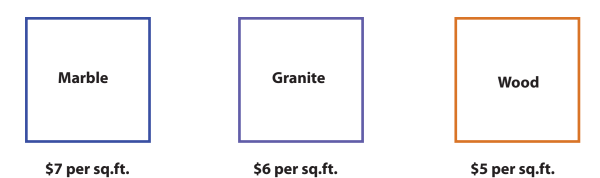
Help her compare the cost of three different types of flooring.

Don't forget to subtract the area of the counters and oven. Review: Area = Length x Width



## **Challenge!**

Each floor material costs a different amount. Which one's total is closest to \$450?





# The Crab That Played with the Sea by Rudyard Kipling

In the Time of the Very Beginning, the Eldest Magician was getting everything ready. He made the Earth ready and the Sea ready. When all was as it should be, he called all the Animals to come out and play.

"What shall we play?" asked each Animal. "Play at being an Elephant," the Eldest Magician told the Elephant. "Play at being a Turtle," he told the Turtle.

The Eldest Magician continued telling each Animal how he should play. As evening came, the Man arrived with his small Daughter.

"What is this play?" the Man asked.

"It is the play of the Very Beginning," said the Eldest Magician. "But you are too wise for this play."

"Yes, I am," said the Man. "But make sure all the Animals are obedient to me."

Next in line was the Crab, who had grown tired and restless with all the waiting. He scuttled off sideways into the Sea, saying to himself "I will play as I like, and I will not have to be obedient to the Man."

No one saw the Crab go into the Sea except the Daughter, who said nothing.

After some time, the Eldest Magician came to check on how the world was doing. He went to the Man and asked "How goes it with you? Are all obedient to you?"

"All are obedient except the Sea," answered the Man.
"Once a day the Sea comes flooding in and covers my house.
And once a day the Sea runs back out. All I have left is mud."

Something was wrong. The Eldest Magician, the Man and the Daughter got into the canoe to visit each Animal. The Eldest Magician asked each one if they were playing as he told them and each one said yes.

The Daughter said "Eldest Magician, at the Very Beginning while you talked to my father, I saw the Crab go into the Sea before you could tell him how to play."

"How wise you are, little child!" cried the Eldest Magician. "I know where to find him!"

The Eldest Magician went directly to a large island. He reached under the Wonderful Tree, with its two coconuts, and touched the Crab.

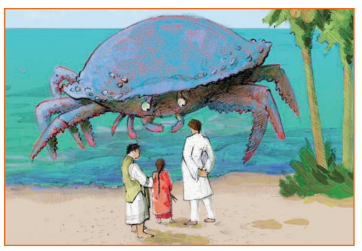
"You have been playing with the Sea" said the Eldest Magician. "Each day, the waters dry up when you leave your home and flood again when you return. You are making trouble for all the Animals and the Earth."

"I did not know I was so important!" said the Crab. "From now on, I will do it seven times a day."

"I cannot make you play as you should, since you escaped me on that first day." said the Eldest Magician. "If you are not afraid, then come out and we will talk."

The Crab came out from his home and he was huge; as big as the Wonderful Tree!

"You are not as important as you think. To prove this, I will remove your hard shell and you will have no protection from the Elephant or the Crocodile."



"Please give me back my shell!" cried the Crab when his shell vanished. "I promise I will play as I should."

"You may have your shell eleven months of the year," said the Eldest Magician. "The other month will remind you of your promise. I will also make the weeds and rocks a safe home for you and your children."

"I will make it so you can live in deep water or dry land," said the Man.

"I will give you my scissors, so you can eat the coconuts from the Wonderful Tree," said the Daughter.

"I will take all the gifts and play as I should," said the Crab. With that, the Crab grew smaller and smaller, until he was just a tiny Crab. After that, he always played as he should in the Sea.



#### Order of Events

Put the events from the story "The Crab That Played with the Sea" in the correct order by placing a 1 in front of the first thing that happened, a 2 in front of the second, and so on.

The Crab promised to play as he should.
The Man told The Eldest Magician the Sea is flooding and drying up.
The Daughter gave the Crab her scissors
The Eldest Magician told the Animals how to play.
The Eldest Magician took the Crab's shell away.
The Man talked to the Eldest Magician.
The Eldest Magician, the Man and the Daughter found the Crab.
 The Crab slipped into the Sea while the Man and the Eldest Magician talked.

#### Letter Maze

Find your way from the Green C to the Orange C, by connecting ONLY the letters C.

```
B F G ACC C C C S T U F S S T D Z Y X W Q E A R A Z
AGGACADPCCRACCCCCCCCCCALBA
RAGLCRAZFGTVCRIACABCZACEHOA
ACCCCKQGACCCCCTACARCUHCASOK
ACTICRPAACAACQALCPMCCCCCCZA
AVBMCAJAICHUCPYAWGACAYARCAL
CCCCCCCCDAQGJKTRSCANYACJA
CDFACAVACYATAJCCCCCCXATACAX
CAGACAXACZARTLCAJKARTFACCRR
AMBCACCCCCCLACCACCNAMCCBQ
CEAWCCAXCAQRAJCAOGCAMAVCARL
CCCCCAGLBIRCACDTGCDSAMPORI
CLLAFOCCCCCCCKIACATCCCCCC
CCCACCCWAWOCCPAGRGAZCAIHAC
0 N M X A W A C A A C C C C P W A C A K A C O M P U C
AACCCCCAQPAAXCCACCCCANCAC
AACACAACCCCCCCALHAPACTAPIC
C C C C C U A C A W A C I A C C C C C C C C O A P Y C
```

#### The The It?

Circle the correct answer.

Who saw the Crab go into the Sea?

- A. The Eldest Magician
- B. The Man
- C. The Daughter
- D. The Crab

Who told the Animals how to play?

- A. The Eldest Magician
- B. The Man
- C. The Daughter
- D. The Crab

Who made the water go higher and lower?

- A. The Eldest Magician
- B. The Man
- C. The Daughter
- D. The Crab

Who was too wise to play?

- A. The Eldest Magician
- B. The Man
- C. The Daughter
- D. The Crab

#### Word Meanings

Circle the correct meaning of the word.

#### scuttled

- A. walked slowly
- B. rolled
- C. ran quickly
- D. jumped

#### obedient

- A. polite and friendly
- B. generous
- C. funny
- D. willing to follow orders

#### vanished

- A. turned blue
- B. disappeared
- C. exploded
- D. became soft



#### COMMAS and SEMICOLONS

#### Commas are used in lists,

We need eggs, milk, butter, and sugar to make the cookies.

#### to break up long sentences,

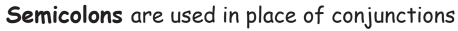
But, since I had forgotten to bring my lunch with me, and since my sister didn't have any money to lend me, I had to call my Dad and ask him to bring it to school.

#### after quotes,

"Let's take a break from homework and get a snack," my mom suggested.

#### and to break up quotes.

"Hey," she said, "That roller coaster wasn't so scary after all!"



I exercise three days a week because it helps me stay in shape. I exercise three days a week; it helps me stay in shape.

We went to the movies <del>but</del> they were closed. We went to the movies; they were closed.

or to combine short sentences that are related to one another.

My aunt loves to cook; she makes dinner for us every week.

Figure out whether these sentences need commas or semicolons.

Write them into each sentence.

- 1. "Remember it's your turn to do the dishes " said my dad.
- 2. I like pepperoni olives and mushrooms on my pizza.
- 3. I didn't need braces like my sister I have very straight teeth.
- 4. Our dog has short legs and a long body he is part dachshund.
- 5. We were told the test was canceled we all cheered.





## Flower Nursery: Reading a Pictograph

These two pictographs are comparing two types of flowers imported from Europe. Answer the questions below using information from the pictographs. Note: each tulip in the pictograph stands for 1,000 tulips. Each daisy in the pictograph stands for 1,200 daisies.

Country	Number of Tulips Imported
Holland	****
France	*****
Denmark	*****
Italy	*****

Country	Number of Daisies Imported
Holland	****
France	***
Denmark	***
Italy	***

**V** = 1,000

= 1,200

#### **Questions:**

1. How many tulips did Holland and France import?
Answer:
2. How many daisies did Holland and Italy import?
Answer:
3. What country imported the same amount of tulips and daisies?
Answer:
4. Write the countries that imported the most flowers to the least flowers, in order.
Answer:
5. If Denmark wants to import 3,000 more daisies, how many would you draw in the table above?
Answers



# The History of Baseball!

Michelle ) **Directions**: Learn the history of baseball in a hands-on way! Read the history of baseball below. Then, cut out the events on the next page and paste them into the timeline to create your own history of baseball! Hint: Match the squares to the spaces on the timeline to put the events in the correct order.

Baseball was first played in England in the mid-1700s. It evolved from other stick-and-ball games being played at the time. English colonists brought the game with them to their new life in America.

By the 1830s, baseball had become a popular sport across the country. Baseball clubs in New York united to become the first official league. Stadiums were built so fans could watch their favorite teams play. In 1947, Jackie Robinson became the first African-American to play in the major leagues since the "color line" rule, an unofficial agreement that kept African-Americans from playing professional baseball.

In the 1940s and 50s, American families began to buy television sets for their homes. Fans began to stay home to "watch the game" on their TVs. Today, baseball is one of the nation's most popular sports, and is often called "America's pastime".



## The History of Baseball!

Jackie Robinson is the first African-American baseball player in the major leagues after the "color line" rule was made. Before Robinson, African-Americans played in separate leagues.

Now, baseball is an icon of American culture. It is often called "America's Pastime".

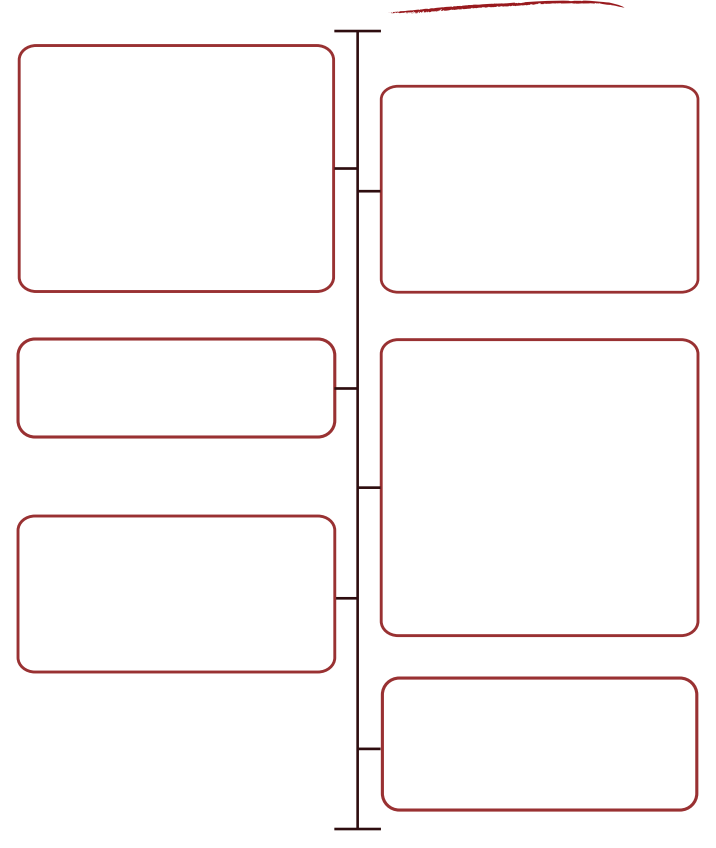
Stadiums are built so fans can watch their favorite teams play.

Baseball is played as a new form of other stick-and-ball games in England. English colonists bring the game with them to their new life in America.

American families begin to buy television sets for their homes, and fans begin to stay home to "watch the game". Baseball becomes a popular sport across the country. Players begin to form teams and clubs. Clubs in New York unite to become the first league.



# The History of Baseball!





## Primary Sources: Joe DiMaggio

A primary source document gives historical information about a person, event or time. If you look carefully, a primary source may also reveal some interesting facts that you might not expect to find.

Below is the 1940 U.S. census for the famous baseball player, Joe DiMaggio, listed as Joseph P. DiMaggio. In 1940, "Joltin' Joe" played for the New York Yankees. In the census he is listed with his wife, Dorothy. Look at the census and answer the questions below. See if you can discover something interesting about Joe's neighborhood in 1940.

1940 U.S. Census,

Name I	Relationshi	p				_	_		Birthplace	Occupation	Industry
			WI	arita	al S	tatt	IS				
FRANKLIN, LEWIS M.	HEAD	0	η	N	48	M	No	-+	NEW YORK	PRESIDENT	CHEMICALS
ANNE R	WIFE		F	W	40	M	710	44	NEW YORK	MANAGER STATE	
MANTELL SEYMOUR LO	HEAD	0	M	W	30	m	no	u	NEW YORK	LAWYER	PRIV. PRAL
( ELIZABETH	WIFE		F	W	23	m	70	C2	MINN.		
GROSS, EDWARD J.	HEAD	0	m	W	59	M	74	8	HUNGARY	TREASURER	MANTE - MORTE
- JEANETTE 8	WIFE				44				POLAND		
ADLER, LOUIS 8	HEAD	(			58				AUSTRIA	SECT. VILLE PRES.	FINANCIAG-COM
- ANNA C			FV	N	56	M	200	8	AUSTRIA		
LEVIN, IRVING &		1 1	mi		31				NEW YORK	LAWYER	PRIL- PRAL.
- BELLE &	DAUGHTER	1	F	W	27	M	'ne	c.4	Non YORK	SECRETARY	REAL ESTATE
MAX, MAREL &	HEAD	0	F	W	37	4	70	H3	Non YORK	RES. BUYER	LANGE WORK
-, PETER T	SON	1	m	W	10	4	400	4	NEW YORK		
GOULDE, BELLE J	MOTHER		FI	W	56				NEW YORK		
YSAACSON, ISIDOR ®	HEAD	0	mi	N	49	M	No	CA	New YORK	SALES - ADVERT.	PUBLICATION
- MWGRYA	WIFE	1	F	W	40	m	W	44	NEW YORK		
DI MAGGIO, JOSEPH PS	HEAD		M	W	26		ho		CALIFORNIA	BALL PLAYER	BASEBALL TEAM
- DOROTHY			F	W	22	M	JAD.	144	MINNESOTA		
HAGOUPIAN, TAKOUHE &		1	FI	W	84	WD.	no	8	TURKEY		
HIRSCH, JACOB	HEAD	0	m		47		740		RUSSIA	DENTIST	PRIV. PRAL.
-, JE ANNETTE	WIFE	1	F	w	34	M	ro	6	NEW YORK	CLIMICAL PHYS.	CHILD GUIDANG
VRAHA, ANHA	MAID		F	w	23	S	No	H3	CZECHO-SLOV-	MAID 1	PRIVATE HOME
HAYNES, GLEN R. &	SON	2		M		S	No		0 H 10	NEW WONKER	

#### What does this primary source tell you?

List three states where the people on the census were born.

List three countries where the people on the census were born.

Based on the birthplaces of the people in this census, what does it tell you about Joe's neighborhood?



## The History of Baseball

Baseball wasn't invented by one person; it grew out of popular games that immigrants brought to America from Europe. Most people agree that it is most similar to a game from England called Rounders, but it also contains elements of "stick and ball" games from countries like Russia, Germany, and France. Baseball was easy for almost anyone to play—you didn't have to be especially strong, tall, or clever to play the game well. The first official team to play the game with the rules we use today were the New York Knickerbockers (NICK-er-bock-ers) in 1845. In the next few years, a baseball craze swept New York City. Players in the area began to form clubs and teams. Stadiums began being built so fans could watch their favorite teams play.

When "Casey at the Bat" was published in 1888, professional baseball had just been born. The National League was established in 1876, and fans across the country were starting to spend their free time watching their favorite teams play each other in stadiums.

<b>1.</b> Name three countries that	baseball came from.

<b>2.</b> W	hat was the	name of the	first team t	o play l	baseball l	by the rul	les we use to	oday?
-------------	-------------	-------------	--------------	----------	------------	------------	---------------	-------

- **3.** When was "Casey at the Bat" first published?
- **4.** Why was baseball so popular?
- **5.** It's 1880 and you've just heard that a professional baseball team is starting in your town. Would you want to be on the team or watch the games as a fan? Write three sentences that explain your answer below.



ANSWERS: I. England, Russia, Germany, France 2. The New York Knickerbockers 3. 1888 4. It was easy for all kinds of people to play. 5. Answers will vary.



Biography		
Name	Date	

Jackie Robinson playing for the Brooklyn Dodgers in 1954

Robinson Jackie Robinson was one of the first African Americans to play in Major League Baseball in the United States. He had a significant impact on the civil rights movement as well.

**Directions:** This biography of Jackie Robinson is missing some sentences. Read it all the way through, then cut out the missing details on page three and place them into the part of the story where you think they fit best.

	Jackie Robinson was born on January 31, 1919 in Cairo, Georgia, then moved with his family to California.
	In high school, he joined his school sports teams.
	He went to college, then joined the military in 1942.
	After leaving the military, he went back to college. While he was there, the Kansas City Monarchs asked him to play for them. The Monarchs were a team in the Negro Leagues, a league that was set aside just for African Americans.
	He played one season with them when Brooklyn Dodgers manager Branch Rickey asked him to join his team.
_	
	Jackie's first day as a Dodger was April 15, 1947.



Name	Date
As time went on, fans could see Ja	ackie wasn't your ordinary ball player.
The 1947 Dodgers became league	champions.
Many of them went on to become started speaking out against injust	erican players began joining major league teams. stars. Jackie began to use his celebrity for good: he ice and racism. He wrote a book about his life so that lit was to be judged by the color of your skin.
unstoppable: they won six pennant	years. In the time he played, the Dodgers were as and a World Series. In 1956, the Dodgers moved to and Jackie to the New York Giants.
He retired from the sport.	
bank. In 1962 he joined the Baseba was in full swing. Many African An existed in many parts of the count	in business, wrote a newspaper column, and started a all Hall of Fame. By then, the civil rights movement nericans were speaking out about unfair laws that ry. Jackie joined the fight. He and his family went to re there in the crowd to hear Martin Luther King, Jr. speech.
Jackie Robinson died in 1972.	

The most luxurious possession, the richest treasure anybody has, is [their] personal dignity. 99

- Jackie Robinson



	Name Date
	<b>Directions:</b> Cut out the missing details below and place them into the biography where you think they should appear.
_	There had not been an African American player on a major league team since 1889. Branch wanted to change that. He wanted to find a player that was not only a great athlete, but had a strong and courageous character. He knew that, in the face of racism, Jackie would stay calm.
_	Growing up, Jackie felt like he didn't fit in. He and his friends were often looked down upon because of the color of their skin.
_	Jackie played football, basketball, and baseball, and also ran track. In almost every sport he played, he won awards for his talent.
	He was a respected officer, but he experienced discrimination because of his race.
_	Thousands of people watched his funeral. Jackie Robinson was not only a hero to baseball fans, but a hero to everyone who felt mistreated. His courage, his talent, and his determination to make the world a better place still inspires people to this day.
_	The road to becoming a champion was not easy. Many cities would not let Jackie sleep in hotels or eat in restaurants because he was African American.
	He was nervous! He was worried that baseball fans would be angry at him or even try to hurt him. Fans and other players called him names, and some of his other teammates asked him to leave the team simply because he was African American. Sometimes he wanted to quit, but he knew he wasn't just playing that day for himself or even for the Dodgers — he was playing for freedom. When he needed courage, he thought of his grandmother, who had been enslaved. He thought of the awful things she had been through, and how strong she had been.
_	Though he still loved the game, he decided that ten great years was enough for him.
	They loved the way Jackie stole bases and kept the other team guessing!
-	



Name:	Date:	
		•

## Biome Vocabulary

We come across a lot of new and exciting words in science. If you come to a word in this workbook that you don't know, turn to this page and look it up.

#### Adaptation:

When a plant or animal changes physical or behavioral characteristics over many generations to better survive in their environment.

#### Biome:

A large area on Earth that has its own climate, plants, and animals. To really understand a biome you need to know:

- What the climate of the region is like.
- Where each biome is found and what its geography is like.
- The special adaptations of the plants.
- The types of animals found in the biome and their physical (how they look) and behavioral (how they act) adaptations to their environment.

#### Carnivore:

An animal that eats only meat.

#### Compass rose:

Tells which direction is north, south, west, and east.

#### Climate:

The long-term temperature, humidity, precipitation, wind, etc in an area.

#### **Ecosystem:**

The network of interactions between different living organisms and the environment in which they live.

#### **Environment:**

Where a plant or animal normally lives.

#### Herbivore:

An animal that eats only plants.

#### Migratory:

Animals or birds that move depending on the season.

#### **Omnivore:**

An animal that eats plants and animals.

#### **Predator:**

An animal that hunts and eats another animal.



## What on Earth is a Biome?

A biome is a large geographical area of the world characterized by similar climate, animals, and plants. Some biomes are terrestrial (land-based), and some are aquatic. **Aquatic** biomes can be freshwater biomes or marine biomes. "**Marine**" biomes refer to saltwater biomes. In other words, biomes can be categorized like this:

#### **Terrestrial (land)**

#### **BIOMES**

#### **Aquatic (water)**

- Tundra
- Forest (includes rainforest, temperate forest, chaparral, and taiga)
- Grassland (includes temperate grassland and savanna)
- Alpine
- Desert

- Freshwater (includes freshwater wetlands and estuaries)
- Marine (saltwater; includes oceans and coral reefs)

#### Classify the areas below as either terrestrial or aquatic:

1.	The Great Barrier Reef:			
2.	Arctic Ocean:			
	Gobi Desert:			
	Lake Tahoe:			
5.	Florida Everglades:			
	Swiss Alps:			
	Amazon River:			
8.	North American Prairie:			
Which type of biome, terrestrial or aquatic, is bested suited for human survival? Explain your reasoning.				





## **Biome Sweet Biome**

These plants and animals are all mixed up! Sort each plant and animal into their correct biome home.

Prairie	Temperate Forest	Ocean

Tropical Rain Forest	Tundra	Desert

seagrass lobster squirrel wheat polar bear	Arctic fox antelope lichen jaguar rattlesnake	squid cactus raccoon gorilla	bison mahogany barley coral maple	sagebrush scorpion teak oak
--	---	---------------------------------------	---	--------------------------------------



## Freshwater vs. Saltwater

Biomes are regions that have similar climate, animals, and plants. Let's take a closer look at the two types of aquatic biomes: **freshwater** and **marine**.

#### FRESHWATER BIOMES

Freshwater is defined as having less than 1% salt in it. Freshwater biomes contain either moving water, like rivers, streams, or creeks, or standing water, like ponds, wetlands, or lakes. Less than 1% of the Earth's water is in freshwater lakes. Both the temperature and the depth of the freshwater determine what plants and animals can live there. The amount of movement in the water also affects the types of life that can survive there. Freshwater animals can be large or small—some organisms that live there are only made up of a single cell. That's pretty small! The animals that live in freshwater environments depend on the water for food and survival. Some plants also live in freshwater. You may see moss growing in or near freshwater biomes. Moss often grows in freshwater environments. Many freshwater organisms rely on moss for food.

#### **MARINE BIOMES**

Marine biomes are sometimes called saltwater biomes. Marine biomes have more than 1% salt in them. Very large bodies of water, such as oceans and seas, are marine biomes. Marine biomes cover about three-fourths of the Earth! Coral reefs and estuaries are also considered marine environments. Just like in freshwater environments, the types of plants and animals that live in marine biomes depend on the depth, temperature, and movement of the water. Marine biomes support very large as well as very small animals. Marine algae supply most of the world's oxygen and take in huge amounts of carbon dioxide. Evaporation of marine water ultimately provides rainwater for our crops, snow for our mountains, and fresh water for our lakes and streams.

**WATER** 



# Venn Diagram

Compare and contrast freshwater and marine biomes. Record the similarities in the center, where the two circles overlap. Record the differences in the outer parts of the circles.

