Welcome 6-2 to Remote Learning Part 3!

Here you will find your work for Language Arts, Math, Science, and Social Studies. Each section will have a cover page with instructions and contact information!

Technology Help!

Laptop issues: please email the help desk- helpdesk@rhmail.org or phone at (803)981-3531 and include the following information:

- 1) Student ID number (ex: RS12345)
- 2) Parent/Guardian name, Parent/Guardian email and phone number contact information.
- 3) School Name / Teacher name
- 4) A description of the problem with the computer
- 5) The Rock Hill Schools Technology Department Staff will be on call between the hours of 8AM 8PM

Launchpad: https://launchpad.classlink.com/rockhill

Canvas: https://rockhill.instructure.com/login/canvas

** For more information on remote learning, please visit: RRMS website at https://www.rock-hill.k12.sc.us/domain/2596 or RHS District website at: https://www.rock-hill.k12.sc.us/elearning

Language Arts Section

<u> </u>			
Student Name:	Date:		
Course: Language Arts			
Teacher: Colvin			

Teacher Office Hours: 11-1

Teacher Email: mcolvin@rhmail.org or in canvas

Other form of contact if help is needed: Cell Phone: (803) 526-5798

POETRY UNIT

4/22: Zoom Lesson on poetry. Study Vocabulary Words.

*Please study the vocabulary list below and make flashcards to help you study. You will have a quiz on Friday 4/24. Read poem

**Vocabulary Words for 4/22:

- 1) Rhyme: Two words having the same ending sound
 - a) Cat, Hat, Bat
- 2) Repetition: The use of sounds, words, phrases, or whole lines more than once.
- 3) Simile: Comparison of two things that have something in common using the words 'like' or 'as'
 - a) She is mean as a snake
- 4) Metaphor: A comparison of things not using 'like' or 'as'
 - a) She is a snake
- 5) Idiom: Phrase or expression whose meaning cannot be understood from words alone
 - a) Raining cats and dogs= it is raining hard
- 6) Personification: Glving human qualities to animals, objects, or ideas
 - a) The sun was smiling down on me)
- 7) Onomatopoeia: The use of words whose sounds suggest their meaning a) Boom, Pow, Meow
- 8) Stanza: How lines are arranged in groups
 - a) Like a paragraph in a story
- 9) Hyperbole: An extreme exaggeration
 - a) I've told you a thousand times to clean your room
- 10) Rhyme Scheme: The pattern of rhymes at the end of lines at the end of a stanza
- **4/23:** Study your flashcards. Practice your vocabulary words. Give an example for each word. You should have 10 examples.
- **4/24**: Quiz on Canvas. (I will make it)
- **4/27:** Zoom Lesson on Haiku. Use the attached worksheet title "Eloquent Haiku" to practice Haiku.
- 4/28: Write and illustrate a Haiku poem. Submit it to Canvas by 4/28 11:59 PM
- **4/29:** Zoom Lesson on Couplets. Use the attached worksheet to "Couplets and Quatrains" to practice writing a couplet. We will be learning quatrain later.
- **4/30:** Write a couplet that has 8 stanzas. (8 groups of 2 lines) It must be about the same topic. Example Sports School Friends Dogs

Eloquent Haiku

The haiku originated in Japan. It is an unrhymed poem made up of three lines and 17 syllables. The first and third lines have five syllables each, and the second line has seven. Traditional Japanese haiku describes something in nature, with reference to one of the seasons. Although the poems are brief, they convey much feeling.

The autumn wind blows,
Calling the leaves on the ground
To join him in dance.

Complete this haiku:

In the evening sky,
Proud, wild geese sail with arched wings,



Write a haiku about your favorite season.

Write a haiku about something you think is beautiful.



Poetry Challenge! Get a sheet of drawing paper and fold it in half. On one half, write a haiku. (You may choose one of the poems you wrote on this page or write a new one.) On the other half of the sheet, paint a picture that illustrates your poem.



Name		Writi	ng a couplet and a quatrain
A couplet is a pair of lines The artist stirred some I To paint an underwater	s tḥat rhyme. blue and green	Quatrain	
A quatrain is a four-line po aabb, abab, abcb, or abba. I that has a rhyme scheme of	Here is an example		
There is nothing quite s As the sound of gentle r Pitter-pitter-patting Against my window pan	ain,		
Complete the following coupl	et:	day, play.	
Complete the following quatra	ain:	N	*
Last night I had the strai		a t	
I ate two tons of vanilla i	ce cream,		,
Write your own couplet.	ā		
All the second s		£ .	
Write your own quatrain.			
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VOCABULARY QUIZ:

<u>Directions: Use the word bank to match the vocabulary terms to the correct definitions.</u>
Word Bank:

A) Rhyme	B) Repetition	C) Simile	D) Metaphor	E) Personification
E) Idiom	F) Stanza	G) Onomatopoeia	H) Rhyme Scheme	J) Hyperbole

- 1. _ Two words having the same ending sound
- 2. _ Phrase or expression whose meaning cannot be understood from words alone
- 3. _ The use of sounds, words, phrases, or whole lines more than once.
- 4. Giving human qualities to animals, objects, or ideas
- 5. _ The use of words whose sounds suggest their meaning
- 6. _ Comparison of two things that have something in common using the words 'like' or 'as'
- 7. _ How lines are arranged in groups
- 8. _ An extreme exaggeration
- 9. _ A comparison of things not using 'like' or 'as'
- 10. _The pattern of rhymes at the end of lines at the end of a stanza

Math

Student Name:	Date:

Course: **Math** Teacher: **Mackie**

Teacher Office Hours: 11-2

Teacher Email: mmackie@rhmail.org
Other form of contact if help is needed:

Cell Phone: **(803) 415-1675**

Instructions:

- 1) For this round, there will be no Problem of the day questions.
- 2) I will be introducing new content: writing and graphing inequalities. Make sure if you read through the notes and you aren't understanding, give me a quick text or call or schedule a zoom conference with me and I can help you.
- 3) You do not have to do both internet and no internet activities.
- 4) April 22nd-23rd
 - a) <u>If you have the internet</u>, do *Inequalities edpuzzle* in canvas. <u>If you do not have internet</u>, Review the notes on writing inequalities and graphing inequalities
 - b) <u>If you do not have internet</u>, Do the practice problem sheet 1 (scan/take a picture and send to me over text or email)
- 5) April 24th
 - a) If you have internet, do IXL 6th grade AA.1 and AA.2 (graded)
 - b) If you do not have internet, Practice writing and graphing inequalities sheet 2(scan/take a picture and send to me over text or email)
- 6) April 27th-28th
 - a) <u>If you have internet</u>, do *Solving inequalities ed puzzle i*n canvas. <u>If you do not have internet</u>, Review "Solving one step inequality notes"
 - b) <u>If you have internet</u>, do IXL 6th grade AA.3 and AA. 4 (graded) <u>If you do not have internet</u>, do Practice "Solving one step inequality" sheet 1
- 7) April 29th
 - a) <u>If you have internet</u>, Do IXL 6th grade AA. 5b (New! One step inequalities word problems)
 - If you do not have internet, do Practice "Solving one step inequality" sheet 2
- 8) April 30th-May 1
 - a) Make up days

Problem of the Day Questions

No POD in Round 3

Inequality Notes

Vocabulary

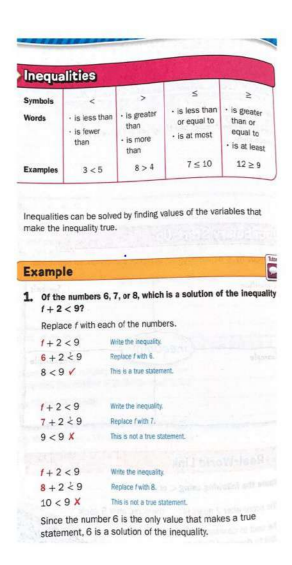
Write the term that best completes each statement.

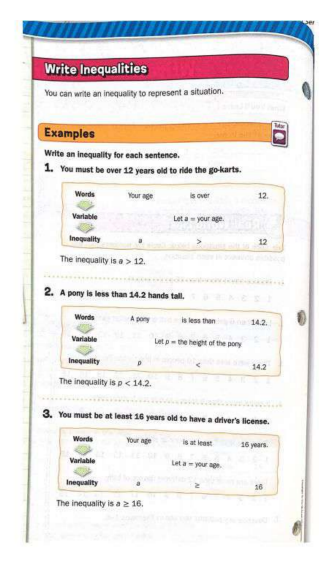
- 1. A(n) graph of an inequality in one variable is the set of all points on a number line that makes the inequality true.
- 2. A(n) _____ begins at a starting point and goes on forever in one direction.
- 3. Any mathematical sentence that has an inequality symbol is a(n) _____inequality
- 4. The solution set of an inequality is the set of all numbers that make the inequality true.



In the past, you probably used symbols that let you order numbers from least to greatest, or from greatest to least. These symbols are called *inequality* symbols. An **inequality** is any mathematical sentence that has an inequality symbol.

Symbol	Meaning		Example
<	less than	3 < 5	3 is less than 5
>	greater than	10 > 7	10 is greater than 7
≤	less than or equal to	3≤9	3 is less than or equal to 9
2	greater than or equal to	4≥1	4 is greater than or equal to 1
≠	not equal to	6 ≠ 7	6 is not equal to 7

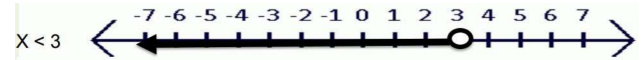




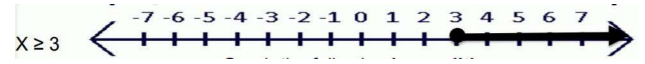
When Graphing Inequalities:

You must include <u>all</u> numbers that make the inequality true. For example if x > 2 then any number bigger than 2 could make this statement true. So you would start with two and include everything bigger.

When graphing does NOT include a number like < or > then you use an open circle



When graphing does includes a number like ≥ or ≤ then you use a closed circle like



Symbol	Meaning	Direction on Number Line	Circle on Graph
<	Less than	Left (\Box)	O (open)
>	Greater than	Right $ig(\Boxig)$	O (open)
≤	Less than or equal to	Left $ig(\Boxig)$	(closed)
≥	Greater than or equal to	Right $ig(\Boxig)$	(closed)

Inequalities sheet 1

Extra Practice

Determine which number is a solution of the inequality.

14.
$$5 - h \ge 2$$
; 3, 4, 5 $\frac{5}{2}$

15.
$$j + 8 \le 8$$
; 0, 1, 2

5-322

Try 4. 5-422 0 2 2 X 1 2 2 X

Is the given value a solution of the inequality?

18. Mrs. Crane recorded the number of sandwiches sold in her deli on one day. If she sells more than 25 of a type of sandwich, she orders more meat from the butcher. Use the inequality s > 25, where s is the number of sandwiches sold, to determine which meats she needs

Sandwich	Number Sold
Club	25
Ham	30
Roast beef	22
Turkey	28

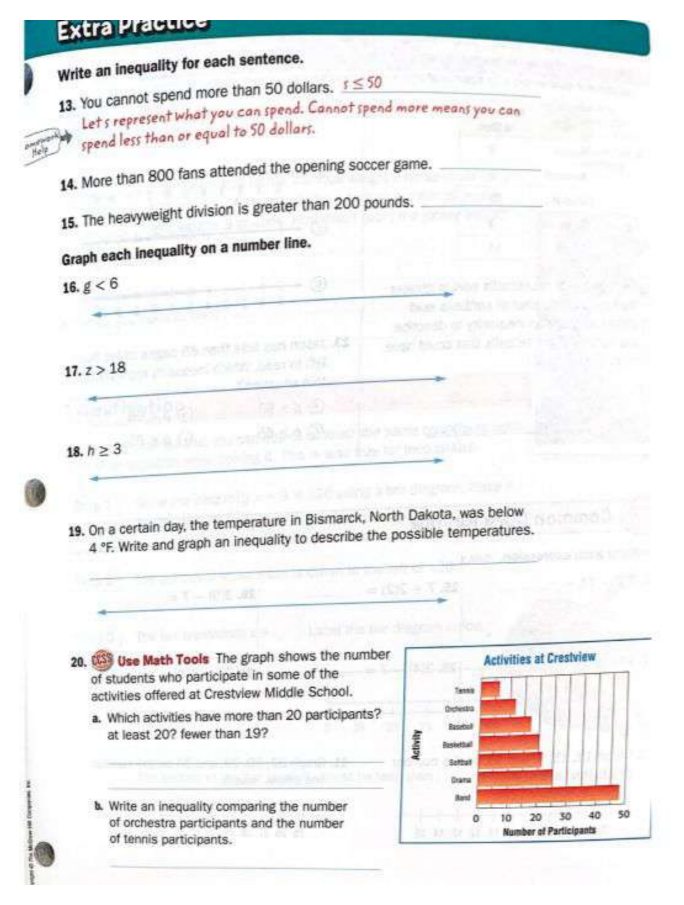
19. The height of each member of a family is listed in the table. In order to ride a certain roller coaster at an amusement park, you must be at least 54 inches tall. Use the inequality $h \ge 54$, where h is a family member's height, to determine who can ride the roller coaster.

Name	Height (in.)
Carmen	66
Eliot	54
Isabella	49
Jackson	52
Ryan	71

20. Be Precise Pedro subscribes to a service where he can download up to five free ringtones each month. Each ringtone after that costs \$3.50 each. During which months did Pedro exceed the plan? How

much is Pedro's additional cost in 6 months?

Month	Ringtones
January	5
February	6
March	4
April	8
May	5
June	4



Solving one step inequality notes (just like solving equations, just with an inequality symbol instead of an equal sign)

Key Concept Use Addition and Subtraction Properties to Solve Inequalities

Work Zone

When you add or subtract the same number from each side Words of an inequality, the inequality remains true.

11 > 6 5 < 9 Example -3 -3 +4 +4 8 > 3 9 < 13

These properties are also true for ≤ and ≥.

Examples



1. Solve $x + 7 \ge 10$. Graph the solution on a number line.

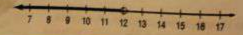
$$x + 7 \ge 10$$
 Write the inequality $-7 - 7$ Subtract 7 from each side $x \ge 3$ Simplify.

The solution is $x \ge 3$. To graph it, draw a closed dot at 3 and draw an arrow to the right on the number line.



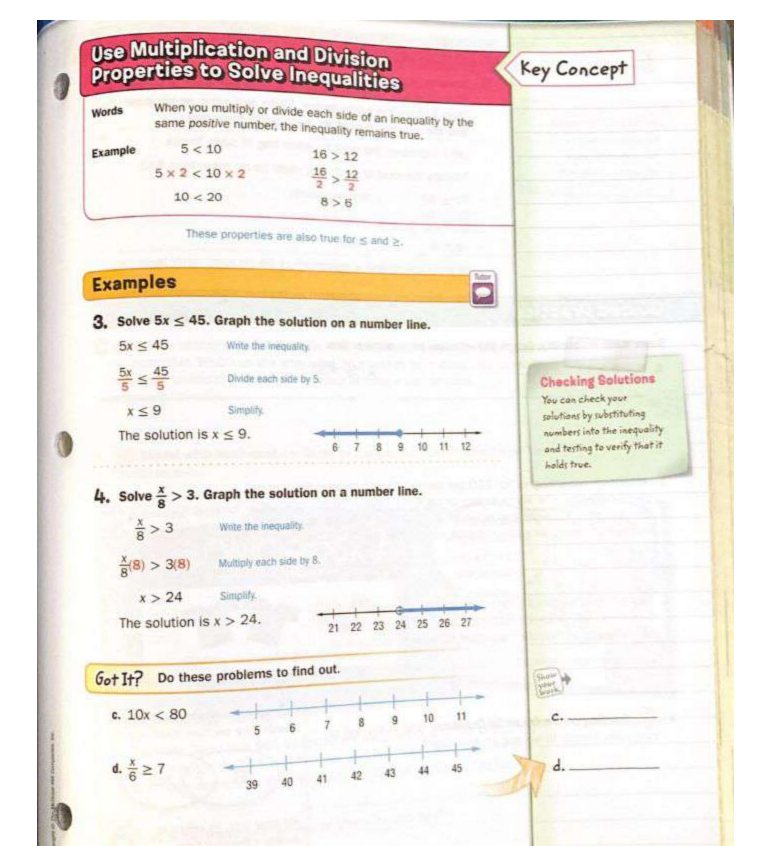
2. Solve x - 3 < 9. Graph the solution on a number line.

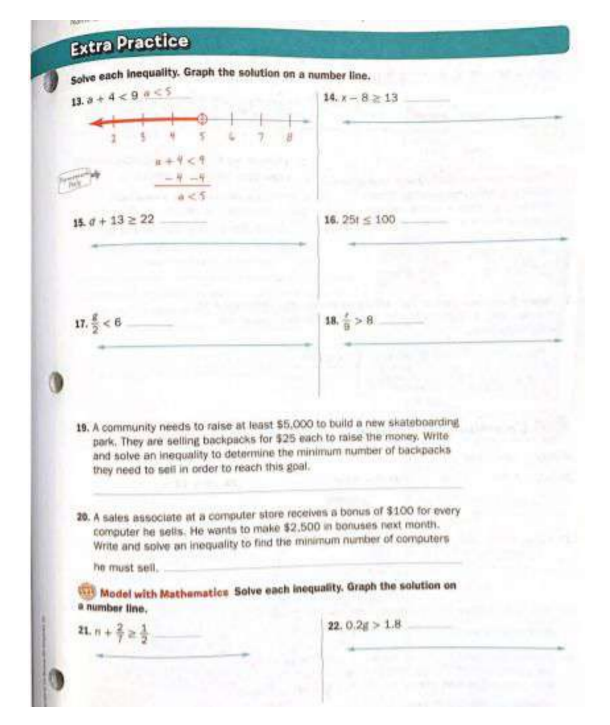
The solution is x < 12. To graph it, draw an open dot on 12 and draw an arrow to the left on the number line.



Got It? Do these problems to find out.







Word Problems Leading to Inequalities - Independent Practice Worksheet

Complete all the problems.

 Julia has \$80. She wants to purchase a nail paint set for \$16 and earrings. She spends the rest of the money on earrings. Each pair of earrings costs \$8. Write an inequality for the number of pairs of earrings she can purchase.



- 2. Solve 0.7x 2 < 5.5 and graph the solution on a number line.
- 3. Christina goes to the market with \$50. She buys one papaya for \$20 and spends the rest of the money on bananas. Each banana costs \$6. Write an inequality for the number of bananas she can purchase.
- 4. Solve 1.2x + 8 < 9.6 and graph the solution on a number line.
- Billy goes to the store. He has \$90. He wants to purchase a leather jacket for \$45, a hat for \$10, and the rest on jeans. Each pair of jeans costs \$35.
 Write an inequality for the number of jeans he can purchase.
- 6. Solve 2.6x + 2 > -12.5 and graph the solution on a number line.
- 7. Rebecca bought one gold fish (\$32) and one star fish (\$12). She spends the rest of her money on guppy fish. She starts with \$80. Each guppy costs \$6. Write an inequality for the number of guppies she can purchase.
- Erin has \$50. She wants to purchase a cell phone (\$20) and spend the rest on music CDs. Each music CD costs \$8. Write an inequality for the number of music CDs she can purchase.
- 9. Solve 2.2x 5 < -13 and graph the solution on a number line.
- 10. Solve 0.4x 4 < 2.4 and graph the solution on a number line.

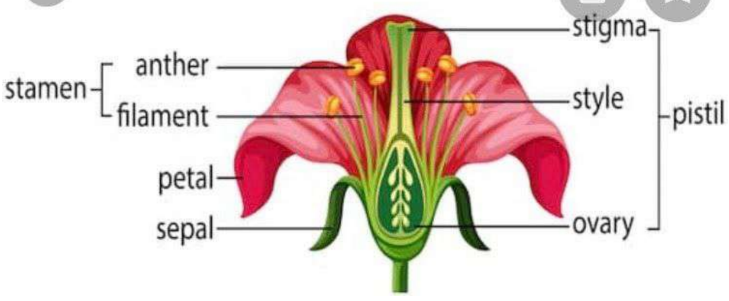
Science Section

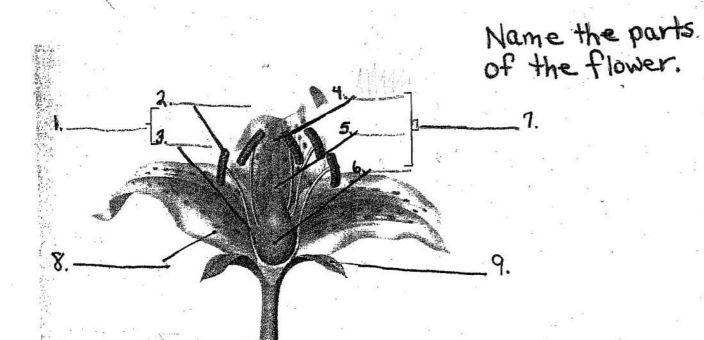
Student Name: Date:
Course: Science Teacher: Mrs. Conner
Teacher Office Hours: 12-2
Teacher Email: kconner@rhmail.org
Other form of contact if help is needed: Message me through Canvas
Instructions to complete the student packet: April 22-May 1 -All Work must be submitted by Friday, May 1
-Wednesday, April 22Study The Parts of Flower Diagram and Vocab words. Test will be Friday
-Thursday, April 23Make Flashcards of Flower Vocab Words and Study the Labeling of the Flower for a Test on Friday
-Friday, April 24Test on Parts of the Flower (Label Parts)

- -Monday, April 27--Watch Discovery Education Video--Real World Science: Seeds and Plants
- -Tuesday, April 28--Answer Questions from the Discovery Education Video--Real World Science: Seeds and Plants
- -Wednesday, April 29--Write a poem about your favorite flower it must have at least 7 lines
- -Thursday, April 30 and Friday, May 1---Make Up Days...Complete Any Missing Work



Common Flower Parts





Quiz:

Parts of Flower Vocab Words

- 1-<u>Sepals</u>-are the small leaf-like parts of the flower that protects the developing flower.
- 2-<u>Petals</u>-the part of the flower that is colorful and has the scent. It also attracts pollinators (bees, bugs, birds, etc.)
- 3-<u>Stamen</u>- are the male reproductive part of the flower (Anther, Filament).
- 4-<u>Anther</u>-where the pollen is produced and located at the top of the filament.
- 5-Filament-is the long stalk-like tube.
- 6-Pistil-the female parts of the flower (Stigma, Style, Ovary).
- 7-Stigma-is the sticky top of the Style
- 8-Style-the long slender tube in the center of the flower.
- 9-<u>Ovary</u>-located at the base of the Style where the seeds develop.

01:13 What are plants?	02:17 And they estimate that there are still	03:19 Root hairs are important.	04:20 [MUSIC]
01:15 Plants grow just about everywhere.	many more kinds of plants but	03:21 because they allow the plant to make	04:22 Some stems extend underneath the
01:22 You find them in gardens, in parks they	02:20 haven't discovered yet.	more contact with the soil.	ground tubers or underground stem.
01:27 grow on mountain sides and around	02:22 That's a lot of plants.	03:24 They give the plant the ability to increase the amount of water and	04:27 A good example of tubers is the potato plant.
lakes.	02:24 [MUSIC]	03:29 nutrients it can take in.	04:30 [MUSIC]
01:33 Plants grow in water and underwater	02:25 Plants do come in all shapes and		
too.	sizes, but they have some common features.	03:31 Osmosis is the passage of the nutrients from the soil to the root.	04:31 Some stems run along the ground.
01:36 [MUSIC]	02:30 First is that most plants are green.	03:38 Once the water and nutrients are taken	04:33 They're called runners.
01:38 Plants are everywhere.	02:33 Most plants are attached to the	in by the roots,	04:35 These stems help to form new plants.
01:40 And that's good because people use	ground. 02:37 And all plants make their own food.	03:41 they are transported to the rest of the plant through the stem.	04:37 [MUSIC]
plants every day for all kinds of things.		03:44 [MUSIC]	04:40 Probably the most notable part of a
01:44 Can you think of ways people use plants?	02:40 [MUSIC]	03:46 The stem holds the buds, branches,	plant is its flower.
01:47 Well, we use plants for food.	02:43 Parts of the plant	leaves,	04:45 Flowers are typically bright and colorful and grow from a bud on the stem.
01:50 All fruits and vegetables are food for	02:50 Even though all plants look different,	03:51 flowers, and fruit of the plants in other	04:49 [MUSIC]
people and animals.	they have similar parts. 02:54 The first part of the plant we're going to	words,	04:52 The next part of plants we're going to
01:54 Trees are plants.	look at is called the root.	03:56 stems give the plant support and	discuss are the leaves.
01:56 We use trees to get wood and make	02:58 The root of the plant, perform some	03:59 stems come in a variety of different forms.	04:55 There are two kinds of leaves.
paper.	very important functions.	04:04 For example, a tree trunk and shrubs	04:57 Some leaves are narrow and look like
01:57 People use plants to make medicines too.	03:01 Brits anchor the plant in the soil.	have a woody stem.	needles, like those found on pine trees.
02:05 As you can see, plants are a very	03:04 They draw water and minerals from the soil needed to	04:10 Most of the kinds of flowers you know	05:03 Other leaves are flat and much wider.
important part of our life.	03:09 make food in service places to store	have upright stems.	05:07 All leaves have tubes running through
02:09 Botanists are scientists who study	food.	04:13 Like the stem of a sunflower.	them, they're called xylem. 05:11 Xylem are tubes that help carry water
plants. 02:12 They have named and described over	03:12 If you take a look at these plant roots	04:15 [MUSIC]	to the stem.
300,000 different kinds of plants.	to see little hair like things, 03:17 they're actually called root hairs.	04:16 Some stems are called climbing stems	05:14 [MUSIC]
	us in liney re actually called root halfs.	like you would find on vines.	
05:15 But the most important function of	06:07 That's why without plants, life on Earth	07:08 Another important part that is needed	07:59 Lots of times the pollen grains are tiny
leaves is to make food for the plant.	would be impossible.	for	and light, and
05:19 [MUSIC]	06:13 [MUSIC]	07:10 the plant's reproduction is called the pistil.	08:03 the wind can easily carry them from the stamens to the pistils.
05.19 Leaves need water, carbon dioxide	06:16 How plants reproduce.	07:13 In order for flowering plants to	08:07 Some birds also help in the pollination
05:24 sunlight to make food.	06:19 [MUSIC]	reproduce or	process.
The state of the s	06:20 Plants have different parts that work	07:16 make new plants, the pollen from the	08:10 [MUSIC]
05:27 The process of making food is called photosynthesis.	together to make new plants.	stamens must travel to the pistil.	08:11 Once the pollen grains stick to the
05:31 [MUSIC]	06:26 [MUSIC]	07:21 When the pollen arrives and sticks to the pistil.	pistil, a pollen tube begins to form.
05:32 Photosynthesis takes place inside the	06:28 The part that surrounds the flower as it	07:26 we call that process pollination.	08:18 The pollen tube extends down to the ovary, the lower part of the pistil.
leaves.	grows is called the sepal.	07:29 Sometimes plants need help in the	08:22 In the ovary we find the ovules.
05:35 A key ingredient in photosynthesis is	06:32 The sepal has two jobs.	pollination process,	08:25 The ovules develop into seeds.
chlorophyll.	06:34 The first job is to protect the flower bud before it opens.	07:33 getting the pollen from the stamen to	
05:39 Chlorophyll captures energy from sunlight.	06:39 After the flower blooms, the sepal	the pistil.	08:31 After fertilization, the petals of the flower try out and fall off.
05:42 It also gives leaves its green color.	supports the flower.	07:36 One way is by insects.	08:35 [MUSIC]
05:45 [MUSIC]	06:44 The colorful part of the flower that is	07:38 The beautiful color, pretty smell, and	08:36 They're not needed anymore, and then
	most visible is the petal.	07:40 sweet nectar from the flowers attracts	the ovary transforms into fruit.
05:46 Using the energy from the sunlight and mixing it with water and	06:47 All the petals together are called the corolla.	insects to the flower. 07:45 Pollen from the flower's stamen is	08:41 Fruit surrounds and protects the
05:50 the carbon dioxide absorbed by the	06:52 Little stalks that stick up are called the	picked up by hairs on the insect's body.	seeds.
plant, each leaf manufactures	stamen.	07:50 When the insect flies to another flower,	08:43 The next time you eat certain fruit or vegetables.
05:55 food the plant needs to live including	06:54 The stamen produces and holds little	07:52 some of the pollen rubs off from the	08:48 you can check out the seeds inside.
sugars, starches, and fats. 06:00 Another byproduct of photosynthesis is	grains of golden dust called pollen. 07:01 Pollen contains cells that are very	insect	08:51 The seed contains the young plant that
oxygen.	important in the reproduction of flowering	07:54 [MUSIC]	allows the plant to reproduce.

07:56 Another way pollination occurs is by

wind.

08:57 Did you know that some plants don't

09:00 They form seeds inside cones.

have flowers at all?

06:04 Animals and people need oxygen to

breathe.

07:05 plants.

07:06 [MUSIC]

- 09:03 Pine trees and fir trees are two kinds of plants that have cones instead of flowers.
- 09:08 At first, cones are shut tight until the seeds are developed.
- 09:12 Then the cones open, allowing the seeds to fall to the ground so
- 09:18 they can begin to grow.
- 09:23 [MUSIC]
- 09:25 Seeds.
- 09:27 [MUSIC]
- 09:28 Seeds come in all shapes, colors, and sizes.
- 09:33 The size of a seed really has nothing to do with how big the plant will grow to.
- 09:37 For example, giant redwoods, the tallest plants on Earth,
- 09:42 come from a tiny seed only 1/16th of an inch long.
- 09:46 [MUSIC]
- 09:48 No matter the size or shape of a seed, every seed has three parts.
- 09:53 The first part of the seed is called the seed coat.
- 09:56 Seed coat protects the other parts of a seed from injury, insects,
- 10:01 and loss of water.
- 10:03 The seed coat gives the parts inside the seed a chance to survive,

- 10:06 until the conditions are just right to start a new plant.
- 10:12 Inside the seed coat, is the second part of the seed, called the embryo.
- 10:16 The embryo contains all the parts that are needed to become a new plant.
- 10:21 The third part of the seed is stored food.
- 10:24 Stored food is used by the embryo when it begins to grow.
- 10:27 When the plant embryo begins to grow, we say that the plant is germinating.
- 10:33 germination is the beginning of the growth of a plant embryo.
- 10:39 Gemination depends upon the right amount of water,
- 10:43 the right temperature, and enough oxygen.
- 10:47 Many seeds germinate in the spring because the temperature of the ground and
- 10:53 air are warmer.
- 10:54 Plants, just like other living things, have a life cycle.
- 10:57 [MUSIC]
- 10:58 Some plant life cycles can be completed in one year.
- 11:02 Some plants take longer.
- 11:04 But no matter how long a plant's life cycle, all seed plants go through

- 11:09 the following cycle of germination, plant growth, seed formation, and scattering.
- 11:15 [MUSIC]
- 11:21 Well, there you have it, plants.
- 11:23 They're very important part of our life.
- 11:27 They provide us food, raw materials to make things and
- 11:32 are used to make medicines to add one more thing.
- 11:37 Many plants make the real world a more beautiful place to live.
- 11:42 [MUSIC]

INSTRUCTIONS

Please answer each question carefully

1. What tube-like structures transport water within the plant?
A. root hairs
■ B. xylem
C. seeds
O D. tubers
Which statement describes what happens during pollination?
A. Ovules from the pistil are transported to stamens.
B. Ovules from stamens are transported to the pistil.
C. Pollen from the pistil is transported to the stamens.
D. Pollen from stamens is transported to the pistil.
A scientist who studies, names, and describes plants is called a
O A. botanist
B. biochemist
© C. naturalist
D. biologist

	A. perfume release	
	B. fruit production	
	C. plant decay	
	D. seed formation	
5.	Which of the following is a substance needed for photosynthesis?	
	A. oxygen	
	O B. cool air	
	© C. fructose	
	D. carbon dioxide	
6.	The beginning of the growth of a plant's embryo is called	
	B. germination	
	© C. fertilization	
	O D. pollination	
7.	What type of stem is found on a daisy plant?	
	A. climbing stem	
	B. upright stem	
	© C. woody stem	
	D. runner	

4. Which of the following is considered a step in the life cycle of every seed plant?

8. Which	part of the plant are you eating when you eat an apple?
-	A. ovary
10	B. pistil
- 6	C. stamen
8	D. sepal
. Most p	lants have a trunk.
	A. false
	B. true
). Nutrier	nts and water pass from the soil into the roots of a plant in a process called osmosis.
(A. false
6	B. true

Social Studies Section

Student Name:	Date:
Course: Social Studies	

Teacher: **Mr. Cherry**

Teacher Office Hours: 11-1

Teacher Email: kcherry@rhmail.org or in canvas

Other form of contact if help is needed: Zoom (11 AM - 11:30 AM - See schedule below)

Greetings Students and Parents,

As we begin Round 3 of e-Learning instruction, there will be two sets of notes, one assignment, and two quizzes that students will be required to complete. Assignments and notes will be available beginning Wednesday, April 22nd in Canvas. Students can type or write notes and answers; you may also upload your work as a document, type in Canvas, or take a picture.

Please adhere to the schedule below for more details:

DAY of Week	DATE	INFORMATION	TOPIC
Wednesday	April 22nd	Day 1 (Notes/Teaching) - Zoom 11 AM-11:30 AM	Part 1 - Native American Tribes (North America)
Thursday	April 23rd	Day 2 (REVIEW for Quiz)	Review - Aztecs, Mayas, Incas (Central America)
Friday	April 24th	Day 3 (QUIZ)	QUIZ (Aztecs, Mayas, Incas)
Monday	April 27th	Day 4 (Notes/Teaching) - Zoom 11 AM-11:30 AM	Part 2 - Native American Tribes (North America)
Tuesday	April 28th	Day 5 (Assignment 1)	POWER WORDS - Native American Tribes
Wednesday	April 29th	Day 6 (Notes/Teaching) - Zoom 11 AM-11:30 AM	Review: Native American Tribes (North America)
Thursday	April 30th	Day 7 (QUIZ)	QUIZ (Native American Tribes - North America)

(Part One)

Notes: Ancestors of Native American Tribes Part 1

N.A. TRIBE	INFORMATION				
Overview (NORTH AMERICA)	-Unique cultural traits of these tribes were influenced by geography and the ability to adapt to the geography. -Farming spread from Mesoamerica north to American Southwest then eventually to Gulf Coast and valleys of Mississippi River.				
Anasazi	-Lived in the desert areas of Arizona, New Mexico, Utah, and Colorado -Started agricultural-based civilization near cliffs of Chaco Canyon between 500 and 1200 ADAncestors of today's Pueblo IndiansDespite the lack of abundant rainfall, the Anasazi were able to cultivate (farm) the land through the use of dams, ditches, and canalsFor housing, they used abode, and stone to build apartment-like structures (Spanish later called them pueblos)Built large road networks for tradeExpert craftsmen known for: turquoise jewelry, intricately woven baskets, black-on-white pottery illustrated with elaborate designsAbandoned Pueblo Bonito (a massive complex that housed more than 1000 people) but their art and architecture influenced later peoples.				
Eastern Woodlands	-Ancient people of the Southeastern US were influenced by the Mississippian cultureThese tribes are known as the Eastern Woodlands peopleThe <u>Adena</u> and Hopewell are referred to as the " Mound Builders. "				

(Part Two)

Notes: Ancestors of Native American Tribes Part 2

N.A. TRIBE	INFORMATION
Adena	-Agriculture spread to the Adena who lived mostly in the Ohio River Valley region. They grew squash, gourds, sunflowers, and barleyKnown for producing exquisite jewelry and fine potteryRemembered for building elaborate burial mounds made of log structures covered with massive piles of earth.
Hopewell	-Arrived in the Ohio Valley region in 300 BC and began building elaborate moundsArtifacts from the mounds show the Hopewell were part of a large trade network that stretched west to Wyoming , south to the Gulf Coast , east to the Atlantic , and north to the Great Lakes .
Mississippian	-Mississippian culture created the largest and most extensive mound networks of allStarted along the valleys of the Mississippi River in 800 ADGrew crops such as maize (corn) and beans, which allowed populations to increase and cities beganCities were centered around large, pyramid shaped mounds that were often topped by temples or houses of the eliteCahokia was the largest city. At its center was a massive mound, larger than the Great Pyramid in EgyptAt one point Cahokia's population was greater than both Paris and LondonMississippian civilization collapsed for unknown reasons by 1300 ADGreatly influenced the Eastern Woodlands peoples by: 1. Spreading large-scale farming practices. 2. Cultural practice of mound building

(Instructions - Copy and Study the Power Words)

6-4.4: North American Natives: Adena/ Hopewell/ Mississippian Cultures

Quizlet

Study online at quizlet.com/_39sdzg

1. Adena



Mostly lived in the Ohio Valley region around 700 BC; were most remembered for their elaborate burial mounds and agriculture.

2. Adena contributions



copper, jewelry, fine pottery

3. Algonquin

lived near the Ottawa River in Canada-farmers but more of the hunting type-lived in lodgesrelied on nature to help them survive

4 Anasazi



Important culture of what is now the southwest (700-1100 C.E.). Centered on Chaco Canyon in New Mexico and Mesa Verde in Colorado, the Anasazi culture built multistory residences and worshiped in subterranean buildings called kivas. Also, known as Pueblos cliff dwellers.

5. Cahokia



an ancient settlement of southern Indians, located near present day St Louis, it served as a trading center for 40,000 at its peak in A.D. 1200.

6. Canals



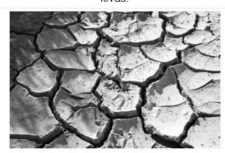
A human-made waterway.

7. Chaco Canyon



An urban center established by Anasazi located in southern New Mexico. There, they built a walled city with dozens of three-story adobe houses with timbered roofs. Community religious functions were carried out in two large circular chambers called

8 Drought



A long period of dry weather

Eastern Woodlands



the region of North America that was home to many native american tribes

10. Eastern Woodlands contributions and crops



Squash, sunflowers, gourds and barley

II Great Lakes



5 large lakes north of the Ohio Valley

12. Gulf Coast



the area that borders the Gulf of Mexico in present day states of Texas, Louisiana, Mississippi, Alabama, and Florida

13. Hopewell



Arrived in the Ohio Valley region around 300 BC, and began building mounds as well. Had extensive trade routes to Wyoming, the Gulf of Mexico, the Atlantic Ocean, and the Great Lakes.

14. Inult

hunters-lived in snow houses also sod housescarried many traditions-relied on fishing and hunting for food-northern Canada-hunted seal for food

15. Iroquois

lived around the Great Lakes-farmed-lived in longhouses

16. Mesas

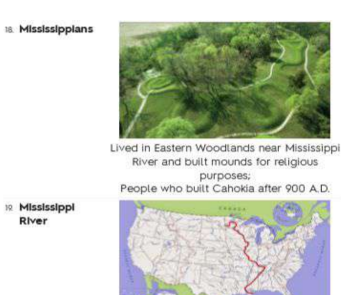


Steep hills with flat tops

 Mississippian crops



Maize and beans





Longest river in North America and used as a trade route by Native Americans.



The Adena and the Hopewell are both referred to this term because of their similar architectural practices and similarities in cultures.



A cluster of Native American stone or adobe dwellings.



ANASAZI, 800 rooms, built of adobe, interconnected interior walkways join rooms, Tshape doorways, short and low



greenish-blue precious stone



20. Mound

Bullders



region of settlement of the Adena Hopewell

QUIZ 1 (Friday, April 24th)

Aztecs, Mayas, Incas QUIZ 16 Questions

22. Pueblo

23. Pueblo

Bonito

24 Turquoise

- 1. Lived in small villages in southern Mexico. Developed the rst system of writing and studied the stars. They created an accurate calendar that is still usable today.
 - a) Aztecs b) Mayas c) Incas d) Powhatan
- 2. Their capital city was Tenochtitlan, located in modern day Mexico.
 - a) Aztecs b) Incas c) Mayans d) Peruvians
- 3. This group was known for using terrace farming to grow their crops. The mountains made farming difficult, but they made a step system to get some food!
 - a) Aztecs b) Mayas c) Cherokee d) Incas
- 4. Why did the Maya destroy forests?

5 3371 · 1	nd				
clear and fertilize land 5. Which country would you visit if you wanted to see the Inca ruins?					
a) Mexico b) Peru c) Costa Rica d) Brazil					
6. Which people had		crops?			
) Aztecs d) Mexicans	1			
, <u>,</u> ,	,	nted to see the Aztec ru	ins?		
	Guatemala d) Mexico				
, , , , , , , , , , , , , , , , , , , ,	,	you wanted to see the N	Iavan ruins?		
	lla b) Tenochtitlan c) La				
,	,	sland. a) True b) False			
10. Why did the Aztec	1 0				
· ·		8	gainst the Aztecs c) To appease their		
-	explosive population gr		8		
- · · · ·		Mexico? a) Mayas b) Inc	cas c) Aztecs		
	_	Mayas b) Incas c) Azteo			
		? a) Mayas b) Incas c) A			
		ncas c) Aztecs d) All the			
	, ,	, ,	a) Mayas b) Incas c) Aztecs		
		Iayas b) Incas c) Aztecs	· · · · · · · · · · · · · · · · · · ·		
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QUIZ 2 (Thursday,	, April Souri)				
QUIZ: Native Ameri	can Tribes (North	n America)			
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A. Algonquin Iroquois	B. Mississippians	C. Pueblo D. Bo	onito		
2. A cluster of Native Ame			лию -		
A. Great Lakes	B. Pueblo	C. Ohio Valley D. C	- 		
		2	unting type-lived in lodges-relied		
on nature to help them su		icis - but more or the n	dutting type-nived in louges-rened		
A. Iroquois	B. Algonquin	C. Adena D. N	Mississippians		
•	C I		* *		
4. Arrived in the Ohio Valley region around 300 BC, and began building mounds as well. Had extensive trade routes to Wyoming, the Gulf of Mexico, the Atlantic Ocean, and the Great Lakes					
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		ne Atlantic Ocean, and			
A. Hopewell	B. Cahokia	ne Atlantic Ocean, and C. Pueblo D. At	the Great Lakes nasazi		
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A. Hopewell5. Region of settlement ofA. Mound Builders	B. Cahokia	ne Atlantic Ocean, and C. Pueblo D. At			
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a) To have more land for settlements b) To use wood for houses c) To sell lumber to the Incas d) To