

# Super-Journal Week 1:10

Every night, you should be reading at least 30 minutes of whatever book you have checked out from your assigned reading list. Tape or glue (but do not staple) this sheet into your Super-Journal on the left-side page. Fill in the table below *every day* by recording the required data.

Day	Title	Start Pg.	End Pg.	Parent Sign.
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

On the right-side page of your Super-Journal, answer two of the questions below throughout the week. Be sure that the questions you choose to answer go with the appropriate type of book (Fiction or Nonfiction). The Super-Journal is due on the first day after the weekend (usually Monday). To earn credit for your journal entry, you *must* respond in at least five complete sentences per response and use **specific evidence from the text to support your claim** based on what you've read this week.

## FICTION

1. What conflict or problem do your character/characters face in this part of your story?
2. Summarize the story in your own words.
3. How did the characters solve or respond to the conflict or problem?

## NONFICTION

1. What is the main idea of the text? (Main Idea = the topic + the point)
2. What details or evidence did you use to find the main idea?

RL.1.2/RI.1.2

# Super-Journal Week 1:10

Every night, you should be reading at least 30 minutes of whatever book you have checked out from your assigned reading list. Tape or glue (but do not staple) this sheet into your Super-Journal on the left-side page. Fill in the table below *every day* by recording the required data.

Day	Title	Start Pg.	End Pg.	Parent Sign.
Monday				
Tuesday				
Wednesday				
Thursday				
Friday				
Saturday				
Sunday				

On the right-side page of your Super-Journal, answer two of the questions below throughout the week. Be sure that the questions you choose to answer go with the appropriate type of book (Fiction or Nonfiction). The Super-Journal is due on the first day after the weekend (usually Monday). To earn credit for your journal entry, you *must* respond in at least five complete sentences per response and use **specific evidence from the text to support your claim** based on what you've read this week.

## FICTION

1. What conflict or problem do your character/characters face in this part of your story?
2. Summarize the story in your own words.
3. How did the characters solve or respond to the conflict or problem?

## NONFICTION

1. What is the main idea of the text? (Main Idea = the topic + the point)
2. What details or evidence did you use to find the main idea?

RL.1.2/RI.1.2

Name \_\_\_\_\_

# Vocabulary

oversee

register

candidate

enlist

recreation

**Directions:** Choose the word from the box that best matches each definition. Write the word on the line.

1. to write your name on a list to show that you can do something, such as vote

\_\_\_\_\_

2. to get help or support from other people

\_\_\_\_\_

3. an activity people do for fun or to relax when they are not working

\_\_\_\_\_

4. a person who is running for a political office and wants people to vote for her or him

\_\_\_\_\_

5. to be in charge or to manage

\_\_\_\_\_

**Directions:** Choose the word from the box that best completes each sentence. Write the word on the line.

6. Many people enjoy camping, hiking, and fishing for \_\_\_\_\_ when they are not at work.

\_\_\_\_\_

7. When I was made project manager, it was my job to \_\_\_\_\_ everyone working on the team.

\_\_\_\_\_

8. For the blood drive, the health department tried to \_\_\_\_\_ the help of everyone in the community.

\_\_\_\_\_

9. On the day my sister turned 18, she went to the county clerk's office to \_\_\_\_\_ as a voter.

\_\_\_\_\_

10. The \_\_\_\_\_ for mayor made speeches and tried to persuade people to vote for her.

\_\_\_\_\_

## Write Sentences

On the back of this worksheet, or on a separate sheet of paper, write sentences using the words listed at the top of the page.

Name \_\_\_\_\_

# Text Dependent Questions

**Directions:** Read the questions below. Write your answers in complete sentences. Use the text to provide reasons and evidence to support your answers.

1. What are the requirements for being able to vote in an election? Use evidence from the text to support your answer.

---

---

---

---

---

2. What does **majority rule** mean as it is used in the text?

---

---

---

---

---

3. The author wrote:

“The Constitution states that people have the right to vote but being able to vote is also a responsibility.”

What reasons and details from the text support this statement?

---

---

---

---

---

Name \_\_\_\_\_

# Voting and Elections

## Vocabulary

**oversee** -- to be in charge or to manage

**register** -- to write your name on a list to show that you can do something, such as vote

**candidate** -- a person who is running for a political office and wants people to vote for her or him

**enlist** -- to get help or support from other people

**recreation** -- an activity people do for fun or to relax when they are not working



## Code the Text

1, 2, 3, 4 -- number the paragraphs



- circle the topic

\_\_\_\_\_ - underline the main idea of the passage



- supporting details



- confusing part



- surprising information



- connection with the text

America is a country where people get to choose who runs the government. When people choose their leaders, they do so by voting. Voting is how Americans decide who will **oversee** the country. It is an important part of our society because it gives citizens a chance to voice their opinions and make decisions.

In America, leaders are chosen based on majority rule. This means that the person with the most votes is the winner. The Constitution states that people have the right to vote but being able to vote is also a responsibility. Citizens should learn about who wants their vote and what issues are being decided. They should also take the time to vote on election day.

While the right to vote is stated in the Constitution, not everyone can vote. There are requirements on who gets to vote. First, you must be a citizen of America. Second, you must live where you plan to vote. Third, you must be at least 18 years old. Voting is managed differently in each state, but there are some similarities. If you want to vote, most states require you to **register**. That means you sign up and prove that you can vote according to the law. When you register, you get a card to show that you can vote. Many states also will assign you a specific polling place, or a location where you may cast your vote.

Elections are held every few years to choose our leaders. When someone wants to be a leader in our government, they declare themselves a **candidate**. They make signs, have debates, and run ads telling people why they are the best person for the job. Candidates may even **enlist** the support of others to help them win the election. There are usually several candidates who want the same job, such as being president. People can listen to the candidates make speeches and share their ideas about how to improve our country. Then voters make their choice by casting their vote.

Most people running for office belong to a political party of some kind. A political party is not a social gathering for fun and **recreation**. This type of party is a group of people who think similarly on many topics affecting the nation. In America, there are two main political parties - the Democrats and the Republicans. Different parties allow for different ideas to be shared about what is best for our country.

# Cloze Notes for Text

**Directions:** Fill in the missing words from the text.

America is a country where \_\_\_\_\_ get to \_\_\_\_\_ who runs the \_\_\_\_\_ . When people choose their \_\_\_\_\_ , they do so by \_\_\_\_\_ . Voting is how Americans \_\_\_\_\_ who will \_\_\_\_\_ the country. It is an important \_\_\_\_\_ of our society because it \_\_\_\_\_ citizens a chance to voice their \_\_\_\_\_ and make \_\_\_\_\_ .

In America, \_\_\_\_\_ are chosen based on \_\_\_\_\_ rule. This means that the \_\_\_\_\_ with the \_\_\_\_\_ votes is the \_\_\_\_\_ . The Constitution states that \_\_\_\_\_ have the \_\_\_\_\_ to vote but being able to \_\_\_\_\_ is also a \_\_\_\_\_ . Citizens should \_\_\_\_\_ about who wants their vote and what \_\_\_\_\_ are being decided. They should also take the \_\_\_\_\_ to vote on election day.

While the \_\_\_\_\_ to vote is stated in the \_\_\_\_\_ , not \_\_\_\_\_ can vote. There are \_\_\_\_\_ on who gets to vote. First, you must be a \_\_\_\_\_ of America. Second, you must \_\_\_\_\_ where you plan to vote. Third, you must be at least \_\_\_\_\_ years old. Voting is managed \_\_\_\_\_ in each \_\_\_\_\_ , but there are some \_\_\_\_\_ . If you want to vote, \_\_\_\_\_ states require you to \_\_\_\_\_ . That means you \_\_\_\_\_ up and \_\_\_\_\_ that you can vote according to the \_\_\_\_\_ . When you register, you get a \_\_\_\_\_ to show that you \_\_\_\_\_ vote. Many states also will \_\_\_\_\_ you a specific \_\_\_\_\_ place, or a \_\_\_\_\_ where you may \_\_\_\_\_ your vote.

\_\_\_\_\_ are held every few \_\_\_\_\_ to choose our leaders. When \_\_\_\_\_ wants to be a \_\_\_\_\_ in our government, they \_\_\_\_\_ themselves a \_\_\_\_\_ . They make signs, have \_\_\_\_\_ , and run \_\_\_\_\_ telling people \_\_\_\_\_ they are the \_\_\_\_\_ person for the job. Candidates may even \_\_\_\_\_ the support of \_\_\_\_\_ to help them win the election. There are usually \_\_\_\_\_ candidates who want the \_\_\_\_\_ job, such as being president. People can \_\_\_\_\_ to the candidates make \_\_\_\_\_ and share their \_\_\_\_\_ about how to \_\_\_\_\_ our country. Then \_\_\_\_\_ make their \_\_\_\_\_ by casting their vote.

Most people running for \_\_\_\_\_ belong to a political \_\_\_\_\_ of some kind. A political party is \_\_\_\_\_ a social \_\_\_\_\_ for fun and recreation. This type of party is a \_\_\_\_\_ of people who think \_\_\_\_\_ on many topics affecting the \_\_\_\_\_ . In America, there are \_\_\_\_\_ main political parties - the \_\_\_\_\_ and the \_\_\_\_\_ . Different parties \_\_\_\_\_ for different \_\_\_\_\_ to be shared about what is \_\_\_\_\_ for our country.

## Climate Factor Rap Lyrics

5th grade, it's time to rhyme it

These are the factors that affect the climate

(LATTITUDE)

Look it up on a map but don't give me attitude

Degrees to the North or South we call latitude

In the middle sun really beats down

That's why it stays warm all year 'round

As you move away, higher latitudes are colder

Climate zones: tropical, temperate, polar

So you know that the equator's hot

But just ask the penguins: the poles are not!

(Equator's hot, but the poles are not)

(Equator's hot, but the poles are not)

(Equator's hot, but the poles are not)

(ELEVATION)

Elevation also affects the climate,

Which you'll notice if you go to a big mountain and climb it.

Sea level's zero, and as it gets greater,

It means you're going up, like an elevator

Another word for elevation's altitude

Like a guy named Al, who's a really cool dude

And by cool I mean cold, 'cause the higher you go

The more the temperature drops, and so you're gonna get snow

(The higher you go, more cold, more snow)

(The higher you go, more cold, more snow)

(The higher you go, more cold, more snow)

(The higher you go, more cold, more snow)

(OCEAN CURRENTS)

The oceans are moving; we can trace the currents

As they cool things down or they bring heat like a furnace

Canada is cold, but across the sea it's balmy

Thanks to the Gulf Stream, Ireland has palm trees

The water's warm, so it warms up the air above it

Warm air holds more moisture, so the plants are gonna love it

This ocean current, it makes Europe a kind of paradise

I'm not saying it's tropical, but the climate you'll find there is nice

(Warm Gulf Stream makes Europe a dream)

(Warm Gulf Stream makes Europe a dream)

(Warm Gulf Stream makes Europe a dream)

(Warm Gulf Stream makes Europe a dream)

Three-fifths done, it's fun to rhyme it.

Here's two more factors that affect the climate

(GLOBAL WINDS)

High in the sky where the cold wind blows

Across North America the Jet Stream flows

Most weather moves from West to East

Because it's blown right along by this hefty breeze.

But it's not a straight line, and it moves around

And sometimes it carries really cold air down

Big storm? You can bet the Jet Stream's behind it

Going over your head to influence the climate

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

## Climate Factor Rap Lyrics

5th grade, it's time to rhyme it

These are the factors that affect the climate

(LATTITUDE)

Look it up on a map but don't give me attitude

Degrees to the North or South we call latitude

In the middle sun really beats down

That's why it stays warm all year 'round

As you move away, higher latitudes are colder

Climate zones: tropical, temperate, polar

So you know that the equator's hot

But just ask the penguins: the poles are not!

(Equator's hot, but the poles are not)

(Equator's hot, but the poles are not)

(Equator's hot, but the poles are not)

(ELEVATION)

Elevation also affects the climate,

Which you'll notice if you go to a big mountain and climb it.

Sea level's zero, and as it gets greater,

It means you're going up, like an elevator

Another word for elevation's altitude

Like a guy named Al, who's a really cool dude

And by cool I mean cold, 'cause the higher you go

The more the temperature drops, and so you're gonna get snow

(The higher you go, more cold, more snow)

(The higher you go, more cold, more snow)

(The higher you go, more cold, more snow)

(The higher you go, more cold, more snow)

(OCEAN CURRENTS)

The oceans are moving; we can trace the currents

As they cool things down or they bring heat like a furnace

Canada is cold, but across the sea it's balmy

Thanks to the Gulf Stream, Ireland has palm trees

The water's warm, so it warms up the air above it

Warm air holds more moisture, so the plants are gonna love it

This ocean current, it makes Europe a kind of paradise

I'm not saying it's tropical, but the climate you'll find there is nice

(Warm Gulf Stream makes Europe a dream)

(Warm Gulf Stream makes Europe a dream)

(Warm Gulf Stream makes Europe a dream)

(Warm Gulf Stream makes Europe a dream)

Three-fifths done, it's fun to rhyme it.

Here's two more factors that affect the climate

(GLOBAL WINDS)

High in the sky where the cold wind blows

Across North America the Jet Stream flows

Most weather moves from West to East

Because it's blown right along by this hefty breeze.

But it's not a straight line, and it moves around

And sometimes it carries really cold air down

Big storm? You can bet the Jet Stream's behind it

Going over your head to influence the climate

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

(Jet Stream sweeps from West to East)

# Use an Algorithm to Subtract Decimals

Name \_\_\_\_\_

## Review

You can subtract decimals using an algorithm.

$$5.65 - 3.124$$

Line up the decimals and subtract as you normally would do, starting with the right column, and working your way to the left column.

$$\begin{array}{r}
 \phantom{0}4 \phantom{0}10 \\
 5.6\cancel{5}0 \\
 - 3.124 \\
 \hline
 2.526
 \end{array}$$

Place a zero to fill in the gap above the 4 and then regroup.

Subtract. Use an algorithm to solve.

1. 
$$\begin{array}{r} 17.842 \\ - 6.32 \\ \hline \end{array}$$

3. 
$$\begin{array}{r} 35.8 \\ - 14.35 \\ \hline \end{array}$$

2. 
$$\begin{array}{r} 41.07 \\ - 38.28 \\ \hline \end{array}$$

4. 
$$\begin{array}{r} 74.854 \\ - 23.796 \\ \hline \end{array}$$

Subtract. Use an algorithm to solve.

5.  $56.084 - 27.12$

6.  $61.8 - 15.04$

## Use an Algorithm to Subtract Decimals

Name \_\_\_\_\_

This week, Jorge ran 8.794 miles. Johnny ran 5.826 miles less than Jorge. Kira ran 2.769 more miles than Jorge. Liam ran 2.68 miles less than Jorge and Johnny combined. Greta ran 1.4 miles less than Johnny.

1. How many miles did Johnny run?
2. How many miles did Liam run?
3. How many fewer miles did Greta run than Liam?
4. Put the runners in order starting with the one who ran the least number of miles and ending with the one who ran the most.
5. What is the difference between the runner who ran the most miles and the runner who ran the least miles?

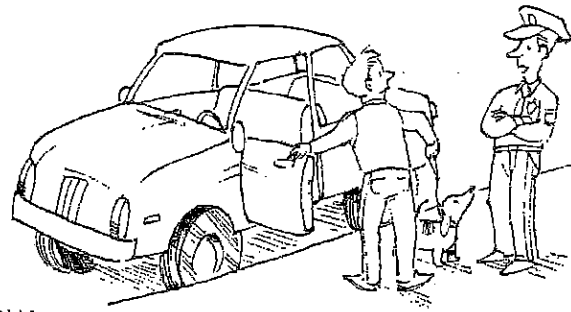


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Riddle 41

**“Does your dog have a license?”**



Add.

Solve the riddle using your answers below.

$$\begin{array}{r} \$1.34 \\ + \$3.27 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

E

$$\begin{array}{r} \$2.34 \\ + \$1.65 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

S

$$\begin{array}{r} \$1.62 \\ + \$3.56 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

O

$$\begin{array}{r} \$2.10 \\ + \$1.40 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

V

$$\begin{array}{r} \$1.46 \\ + \$ .23 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

R

$$\begin{array}{r} \$3.73 \\ + \$3.59 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

H

$$\begin{array}{r} \$1.73 \\ + \$5.24 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

N

$$\begin{array}{r} \$3.68 \\ + \$ .29 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

M

$$\begin{array}{r} \$1.58 \\ + \$2.48 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

L

$$\begin{array}{r} \$4.57 \\ + \$1.22 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

D

$$\begin{array}{r} \$4.93 \\ + \$1.77 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

I

$$\begin{array}{r} \$1.25 \\ + \$ .63 \\ \hline \end{array}$$

\$  
\_\_\_\_\_

T

**Solve the Riddle!**

Write the letter that goes with each answer.

\$6.97    \$5.18

\$7.32    \$4.61

\$5.79

\$5.18

\$4.61

\$3.99

\$6.97

\$1.88

\$5.79

\$1.69

\$6.70

\$3.50

\$4.61

Name \_\_\_\_\_



## Map It Out



Always write a long subtraction problem vertically before solving it. When subtracting decimals, write each place value column so the decimal points are aligned.

$$\begin{array}{r} 82.17 - 74.16 = \\ \underline{\phantom{82.17} - 74.16} \end{array}$$

Write each subtraction problem vertically. Subtract.

$107.5 - 71.4 =$

Region A

$99.85 - 56.37 =$

Region B

$78.94 - 59.54 =$

Region C

$91.6 - 12.7 =$

Region D

$84.57 - 32.98 =$

Region E

$548.3 - 282.6 =$

Region F



Mary traveled to two regions. Their difference is 24.08. What two regions did she visit?

# Subtracting Decimals to Hundredths

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

The answers are mixed up at the bottom of the page. Cross out the answers as you complete the problems.

1  $7.5 - 1.2$       2  $10.75 - 4.13$       3  $20.2 - 14.8$

\_\_\_\_\_

4  $6.12 - 0.7$       5  $41.5 - 33.25$       6  $15.9 - 8.92$

\_\_\_\_\_

7  $105.53 - 99.28$       8  $9.46 - 3.68$       9  $74 - 65.9$

\_\_\_\_\_

10  $5.05 - 0.56$       11  $31.27 - 23.67$       12  $256.4 - 248.38$

\_\_\_\_\_

13  $12 - 4.39$       14  $1,280.01 - 1,272.77$       15  $500.2 - 494.94$

\_\_\_\_\_

Answers

6.25	5.26	6.62	8.1	7.6
4.49	8.25	7.61	6.98	5.42
7.24	5.4	8.02	5.78	6.3

# Subtracting Decimals to Hundredths

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

The answers are mixed up at the bottom of the page. Cross out the answers as you complete the problems.

1  $7.5 - 1.2$       2  $10.75 - 4.13$       3  $20.2 - 14.8$

\_\_\_\_\_

4  $6.12 - 0.7$       5  $41.5 - 33.25$       6  $15.9 - 8.92$

\_\_\_\_\_

7  $105.53 - 99.28$       8  $9.46 - 3.68$       9  $74 - 65.9$

\_\_\_\_\_

10  $5.05 - 0.56$       11  $31.27 - 23.67$       12  $256.4 - 248.38$

\_\_\_\_\_

13  $12 - 4.39$       14  $1,280.01 - 1,272.77$       15  $500.2 - 494.94$

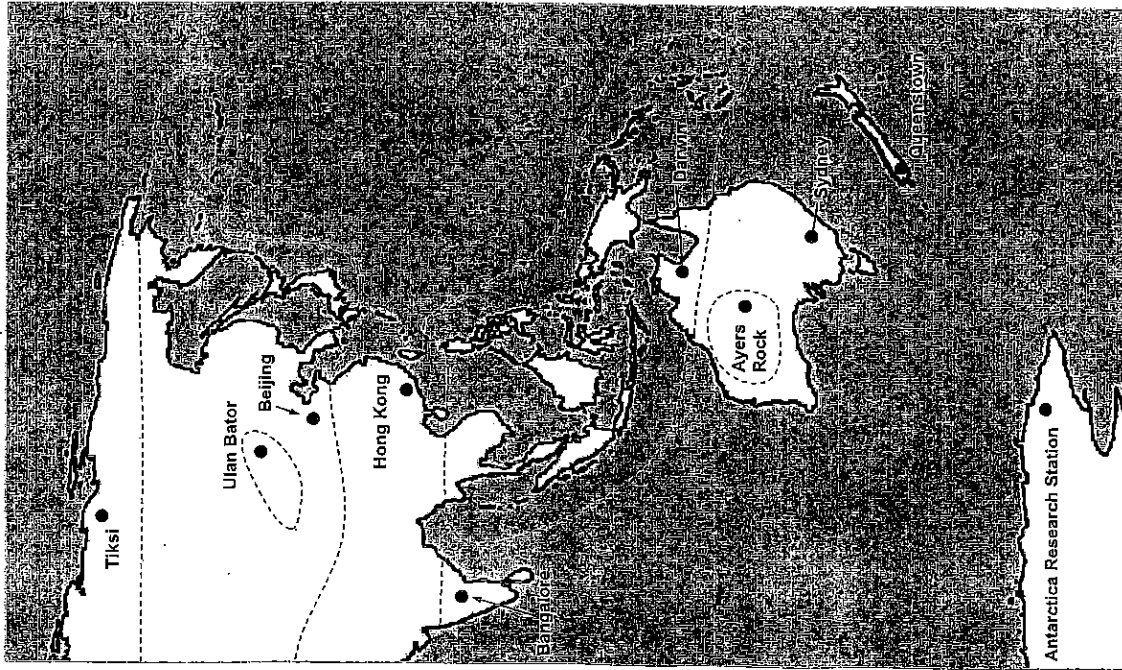
\_\_\_\_\_

Answers

6.25	5.26	6.62	8.1	7.6
4.49	8.25	7.61	6.98	5.42
7.24	5.4	8.02	5.78	6.3

# Climates in Asia & Australia

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



# Climates in Asia & Australia

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

**Climate Decoder**

45° 70°  
BLUE YELLOW RED  
-10° 0° 10° 20° 30° 40° 50° 60° 70° 80° 90° 100°

Antarctica Research Station  
winter summer  
climate color

Ayers Rock (Uluuru), Australia  
winter summer  
climate color

Bangalore, India  
winter summer  
climate color

Beijing, China  
winter summer  
climate color

Darwin, Australia  
winter summer  
climate color

Hong Kong  
winter summer  
climate color

Queenstown, New Zealand  
winter summer  
climate color

Sydney, Australia  
winter summer  
climate color

Tiksi, Russia  
winter summer  
climate color

Ulan Bator, Mongolia  
winter summer  
climate color

Note: All temperatures are in Fahrenheit

45° 70°  
BLUE YELLOW RED

## CLIMATE KEY

- This climate is cold all year long
- This climate has cold winters and hot summers
- This climate has warm winters and hot summers
- This climate is hot all year long

**MYSTERY** science

**Add on to subtract.**

**1**  $10.00 - 9.99$

**2**  $10.00 - 8.99$

**3**  $10.00 - 8.75$

\_\_\_\_\_

**5**  $5.10 - 3.75$

**6**  $5.10 - 3.56$

\_\_\_\_\_

**8**  $62.25 - 59.74$

**9**  $32.2 - 27.39$

**10**  $18.01 - 13.07$

**11**  $150.35 - 147.9$

**12**  $95.2 - 68.67$

**Add on to subtract.**

**1**  $10.00 - 9.99$

**2**  $10.00 - 8.99$

**3**  $10.00 - 8.75$

\_\_\_\_\_

**5**  $5.10 - 3.75$

**6**  $5.10 - 3.56$

\_\_\_\_\_

**8**  $62.25 - 59.74$

**9**  $32.2 - 27.39$

**10**  $18.01 - 13.07$

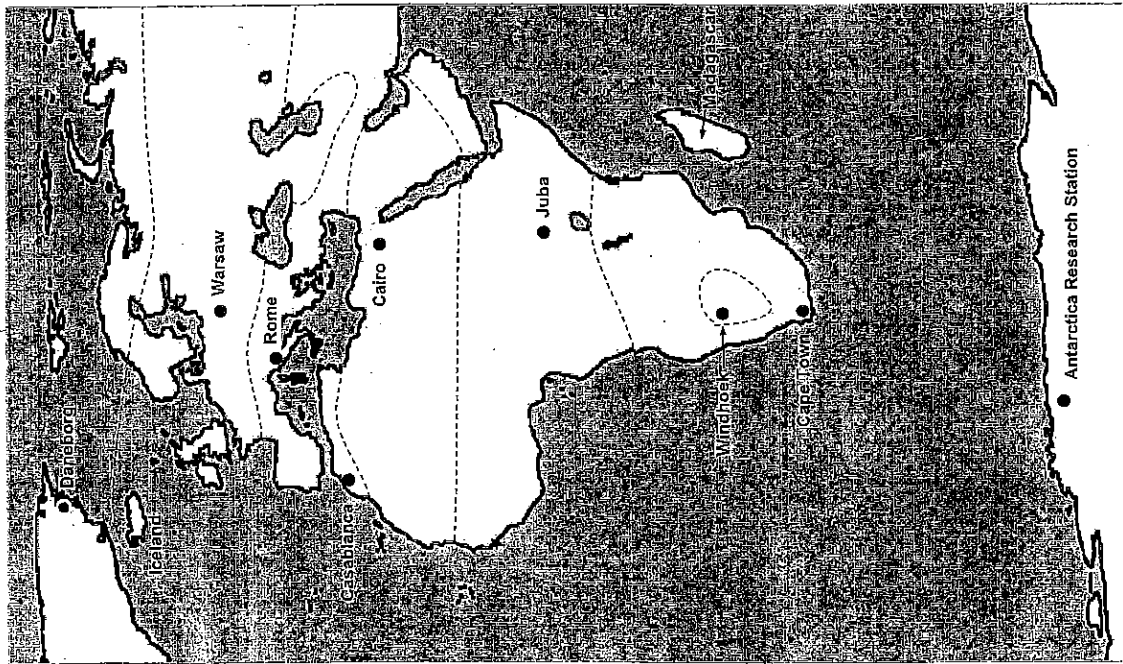
**11**  $150.35 - 147.9$

**12**  $95.2 - 68.67$

**13** How did you solve problem 7 by adding on? Describe each step.**13** How did you solve problem 7 by adding on? Describe each step.**14** Do you think adding on would be a good strategy to solve 5.98 - 1.11? Explain your reasoning.**14** Do you think adding on would be a good strategy to solve 5.98 - 1.11? Explain your reasoning.

# Climates in Europe & Africa

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



## CLIMATE KEY

- This climate is cold all year long.
- This climate has cold winters and hot summers.
- This climate has warm winters and hot summers.
- This climate is hot all year long.

**MYSTERY** SCIENCE

# Climates in Europe & Africa

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

### Climate Decoder

45° 70°  
BLUE YELLOW RED  
-10° 0° 10° 20° 30° 40° 50° 60° 70° 80° 90° 100°

winter summer

Antarctica Research Station  climate color

Casablanca, Morocco  climate color

Cairo, Egypt  climate color

Cape Town, South Africa  climate color

Daneborg, Greenland  climate color

Juba, South Sudan  climate color

Rome, Italy  climate color

The Island of Madagascar  climate color

Warsaw, Poland  climate color

Windhoek, Namibia  climate color

Note: All temperatures are in Fahrenheit

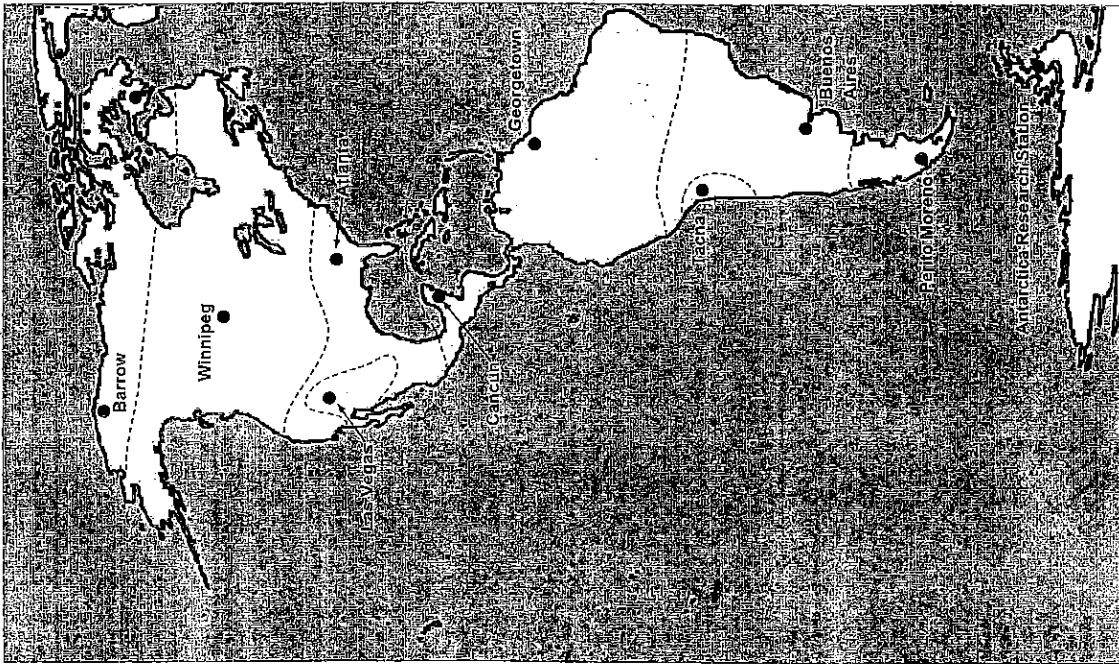
45° 70°  
BLUE YELLOW RED

# Climates in the Americas

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

# Climates in the Americas

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

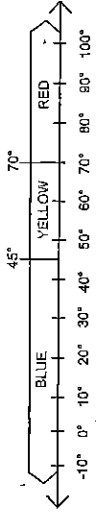


## CLIMATE KEY

- This climate is cold all year long.
- This climate has cold winters and hot summers.
- This climate has warm winters and hot summers.
- This climate is hot all year long.

**MYSTERY** SCIENCE

## Climate Decoder

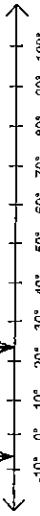


climate color



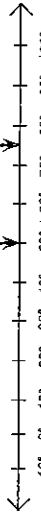
climate color

Antarctica Research Station



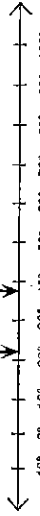
climate color

Atlanta, Georgia, USA



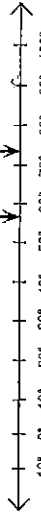
climate color

Barrow, Alaska, USA



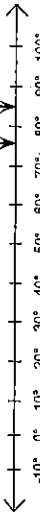
climate color

Buenos Aires, Argentina



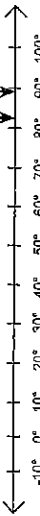
climate color

Cancun, Mexico



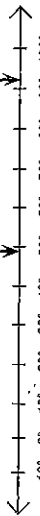
climate color

Georgetown, Guyana



climate color

Las Vegas, Nevada, USA



climate color

Perito Moreno, Argentina



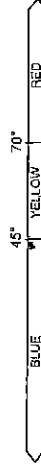
climate color

Tachna, Peru



climate color

Winnipeg, Canada



Note: All temperatures are in Fahrenheit