

Super-Journal Week 1:6

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. Summarize what has happened so far.
2. What was the author's purpose in writing this text?

NONFICTION

1. What evidence does the author use to support his point?
2. What is the author's point? What was the reason the author wrote this?

RL.1.1/RI.3.8

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Writing a Decimal in Standard Form

Name: _____

What decimal represents each number?

1 one and six tenths _____

3 $6 \times 1 + 5 \times \frac{1}{10}$ _____

5 $2 \times 10 + 7 \times \frac{1}{10} + 3 \times \frac{1}{100}$ _____

7 five hundred twelve thousandths _____

9 $2 \times 1 + 4 \times \frac{1}{100}$ _____

11 $7 \times 100 + 2 \times 10 + 3 \times 1 + 6 \times \frac{1}{10}$ _____

13 $3 \times 1,000 + 6 \times 100 + 3 \times 10 + 7 \times \frac{1}{10} + 2 \times \frac{1}{100} + 8 \times \frac{1}{1,000}$ _____

14 nine hundred fifty-six and four hundred twenty-seven thousandths _____

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Handwritten signature

CHECKS AND BALANCES WORKSHEET



Checks and balances is a political principle which describes how the branches of government work with each other. The Constitution of the United States established the three branches of the United States government. These branches are the executive, legislative and judicial. The President is the head of the executive branch, which enforces the laws. Congress, made up of the Senate and House of Representatives, is the head of the legislative branch which makes the laws. The judicial branch, which interprets the laws, is made up of the Supreme Court and the federal courts.

Executive Branch

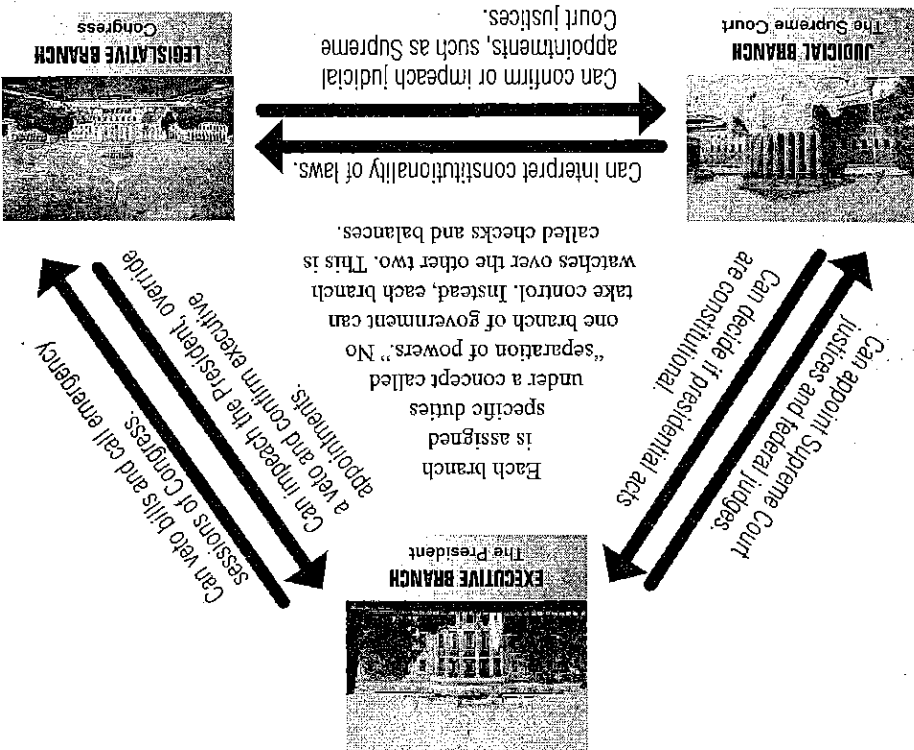
- President
- Vice President
- The Cabinet
- Departments, such as Department of Defense and Department of Education
- Boards and Commissions, such as the National Park Foundation

Legislative Branch

- U.S. Senate
- U.S. House of Representatives
- Congressional support organizations, such as the Library of Congress

Judicial Branch

- Supreme Court
- Lower courts, such as U.S. District Courts
- Special Courts, such as the U.S. Tax Court
- Court Support organizations, such as U.S. Sentencing Commission



Word Search

Find the hidden words from the list at the right.

WORD LIST

APPOINTMENTS
BALANCES
BRANCH
CHECKS
CONGRESS
CONSTITUTION
COURT
EXECUTIVE
HOUSE
JUDICIAL
LAWS
LEGISLATIVE
PRESIDENT
SENATE
SUPREME
VETO

N P R E S I D E N T K E S S C
Q O J E V E Z C B H V L T K O
H P I E X H M A O I H Y N C N
O A T T V E L E T U U L E E G
U O V U U A C A R E R X M H R
S D T D N T L U T P T T C E
E H J C F S I A T Y U R N R S
B H E H I C N T N I A S I E S
N S Z G S E Y T S D V F O X B
B A E W S F P O E N P E P T J
W L L A I C I D U J O L P W P
B R A N C H S W A L B C A P H
S T N Z S R C B E R L M W X E
H N S N X V P M O U I Y I Z L
T B R W E V O B I I D A M Z G

QUIZ

1. Which branch of the government makes laws?

2. Who can veto a bill which Congress passes?

3. Which branch of the government appoints justices to the U.S. Supreme Court?

4. Which branch of the government interprets the laws?

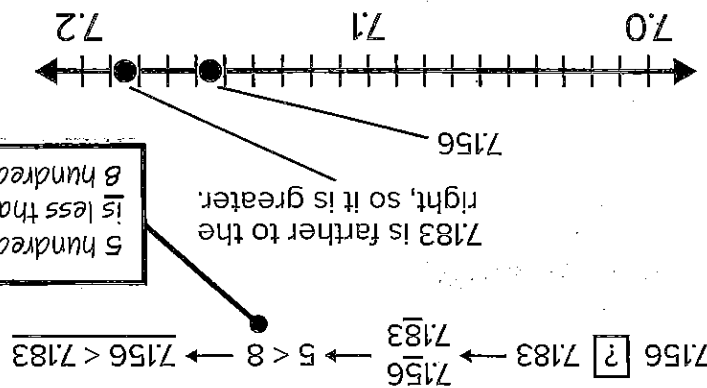
5. Which branch of the government decides if laws are constitutional?

Lesson 3-5 • Reinforce Understanding Compare and Order Multi-Digit Numbers with Decimals

Name _____

Review

When comparing decimals, compare digits in the same place from left to right. You can also find both numbers on a number line. Compare decimal numbers the same way you compare whole numbers.



Write $>$, $<$, or $=$ to make a true comparison.

1. 5.736 5.734
2. 0.45 0.450
3. 19.06 19.058
4. 0.723 7.23

Select the true statement.

5. A. $1.568 < 1.497$
B. $3.589 < 4.089$
C. $0.56 > 3.1$
D. $0.025 > 0.03$
6. A. $2.567 > 2.576$
B. $12.3 < 12.039$
C. $6.75 < 6.706$
D. $9.5 > 9.050$

Compare and Order Multi-Digit Numbers with Decimals

Name _____

The table shows the distance Kendal drove each day on his trip.

Day	Distance (miles)
Monday	$200 + 50 + 8 + 0.5 + 0.03$
Tuesday	258.6
Wednesday	two-hundred fifty-eight and four hundred six thousandths
Thursday	$200 + 40 + 9 + 0.8 + 0.009$
Friday	two-hundred forty-nine and nine tenths

1. On which day did Kendal drive the least number of miles?

2. On which day did Kendal drive the greatest number of miles?

3. Did Kendal drive more or fewer miles on Monday than he did on Wednesday?

4. Write a comparison statement using the distances Kendal traveled on Tuesday and Wednesday. Write the numbers in standard form and use $<$, $>$, or $=$.

5. Write a comparison statement using the distances Kendal traveled on Thursday and Friday. Write the numbers in standard form and use $<$, $>$, or $=$.

6. Put the distances Kendal drove in order from least to greatest in standard form.

Comparing Decimals

Name: _____

Write the symbol $<$, $=$, or $>$ in each comparison statement.

- 1 0.02 0.002
- 2 0.05 0.5
- 3 0.74 0.84
- 4 0.74 0.084
- 5 1.2 1.25
- 6 5.130 5.13
- 7 3.201 3.099
- 8 0.159 1.590
- 9 8.269 8.268
- 10 4.60 4.060
- 11 302.026 300.226
- 12 0.237 0.223
- 13 3.033 3.303
- 14 9.074 9.47
- 15 6.129 6.19
- 16 567.45 564.75
- 17 78.967 78.957
- 18 5.346 5.4
- 19 12.112 12.121
- 20 26.2 26.200
- 21 100.32 100.232

22 What strategies did you use to solve the problems? Explain.

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22 What strategies did you use to solve the problems? Explain.

Rounding Decimals

Name: _____

Round each decimal to the nearest tenth.

1 0.32 2 3.87 3 0.709

4 12.75 5 12.745 6 645.059

Round each decimal to the nearest hundredth.

7 1.079 8 0.854 9 0.709

10 12.745 11 645.059 12 50.501

Round each decimal to the nearest whole number.

13 1.47 14 12.5 15 200.051

16 Write two different decimals that are the same value when rounded to the nearest tenth.
Explain why the rounded values are the same.

17 Round 1.299 to the nearest tenth and to the nearest hundredth. Explain why the rounded values are equivalent.

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Unit 3

Performance Task

Name _____

A Trip to the Movies

Jackson and Frank go to a movie. Before finding a seat, they stop by the snacks counter.

Part A

Jackson estimates a large drink costs about \$5. The actual price is \$5.75. Is Jackson's estimate reasonable? Explain your answer.

Part B

Jackson pays \$9.79 for his snacks, while Frank pays \$7.62. Show two different ways to describe the relationship between the values of the digit 7 in each number. Explain your answer.

Part C

Jackson and Frank have \$30 combined and the tickets cost \$14.99 each. Do Jackson and Frank have enough money for their snacks and movie tickets? Use rounding of decimals to explain your answer.

Part D

Last week, the movie theater sold 13,819 tickets. This week, the movie theater sells 13,694 tickets. When determining which week sold more tickets, why is it not necessary to compare the digits in the tens place? Explain your answer.

Part E

The movie they go to see earns 4,738 million dollars during its opening weekend. Jackson says that is the same as 4 ones + 7 tenths + 2 hundredths + 18 thousandths, in millions of dollars. Frank disagrees. He says that is the same as 4 ones + 5 tenths + 23 hundredths + 8 thousandths, in millions of dollars. Who is correct? Explain.

Part F

Another movie's earnings, in millions of dollars, during its opening weekend was 2 ones + 13 tenths + 25 hundredths + 19 thousandths. How much did it earn?