Workbook Skills

Name	Date

Vocabulary Matching

Directions: Match the vocabulary words in Column A with their definitions in Column B. Write the correct letter in the space provided.

Column A		Co	Column B					
1.	aquifer	A.	distance north and south of the equator					
2.	basin	В.	wearing away of land					
3.	butte	C.	average weather in an area over a long period of time					
4.	climate	D.	measures distance east and west of the prime meridian					
5.	drought	Е.	current conditions in the atmosphere					
6.	elevation	F.	isolated hill or mountain with steep sides					
7.	erosion	G.	underground basin of porous materials that hold water from rainfall, lakes, and ponds					
8.	irrigation	Н.	deep, sunken area					
9.	latitude	I.	streams and rivers that flow into larger rivers					
10.	longitude	J.	physical features, such as mountains or plateaus					
11.	mesa	K.	long period without rainfall					
12.	plateau	L.	supply water to land by artificial means					
13.	topography	M.	an elevated, relatively level area					
14.	tributaries	N.	the height of a place above sea level					
15.	weather	O.	a large flat-topped, but steep-sided landform					

Workbook Skills

N	lame Date	_
V	Where I Live in Oklahoma	
Di	irections: Answer the following questions based on the area in which you live in Oklahoma.	
1.	What rivers (name 3) are near where you live?	_
2.	What major cities (name 3) are near where you live?	_
3.	In what county of Oklahoma do you live?	_
4.	Using the list of ten geographic regions in your textbook, name the region in which you live.	
5.	Describe the terrain of the area in which you live in Oklahoma.	
		_
6.	What state park(s) are near where you live?	_

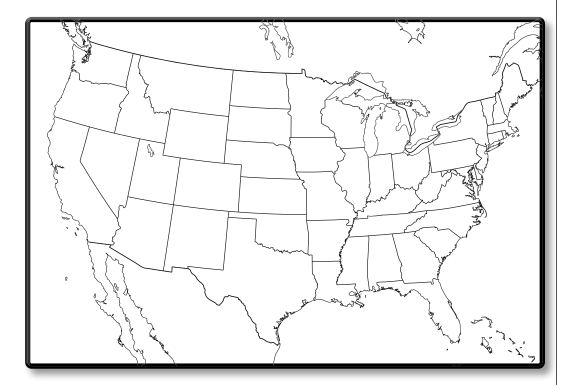
Workbook Skills

Name_____ Date____

Oklahoma in the United States

Directions: On the map of the United States to the right, complete the following activities.

- 1. Shade in the state of Oklahoma.
- 2. Label the states that border Oklahoma.



Directions: Using your textbook, complete the following activities concerning Oklahoma and its location in the United States.

- 3. Describe Oklahoma's location in the United States in terms of latitude and longitude. _____
- 4. Compare Oklahoma's size to other areas of the United States and countries of the world.

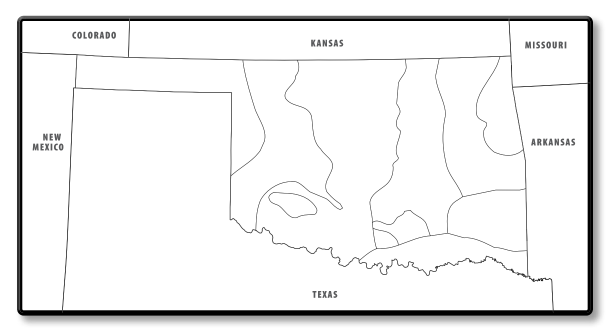
- 5. How many square miles does Oklahoma cover?
- 6. In what area of the United States is Oklahoma located?
- 7. The study of the physical features of Earth is called _____

Workbook Skills

Name	Date	

Oklahoma's Geographic Regions

Directions: Using the map below, label each of Oklahoma's ten geographic regions.



Directions: For each of the statements below, identify the region of the state. Write your answer on the line provided, using the following codes.

AM = Arbuckle Mountains; GH = Gypsum Hills; HP = High Plains; OP = Ozark Plateau; OM = Ouachita Mountains; PP = Prairie Plains; RBP = Red Bed Plains; RRP = Red River Plains; SH = Sandstone Hills; WM = Wichita Mountains

- 1. This region contains the roughest land in the state.
 - 2. This region contains part of a very old mountain system and has the most diverse mineral resources in the state.
 - 3. This region of buttes, springs, and caves has rich land for crops and grazing.
 - 4. This is a region of ancient granite boulders, old lava flows, and a wildlife refuge.
 - 5. This region includes the Panhandle, where only a few hardy grasses and grains can be grown.
 - 6. This region, in the northeastern corner of the state, has many state parks and wooded areas.
 - 7. This region lies near the Red River, is very low in elevation, and has very rich soil.
 - 8. Tulsa, the cultural center of the state, is located in this region.
 - 9. This region in the middle of the state is a major resting area for migratory birds.
 - 10. Some of the most important oil fields in the world have been found in this region.

Workbook Skills

Name_____ Date____

Oklahoma's Rivers and Lakes

Directions: On the map of Oklahoma below, identify the following rivers and bodies of water.

Arkansas River Beaver River Poteau River
North Canadian River Robert S. Kerr Lake Red River

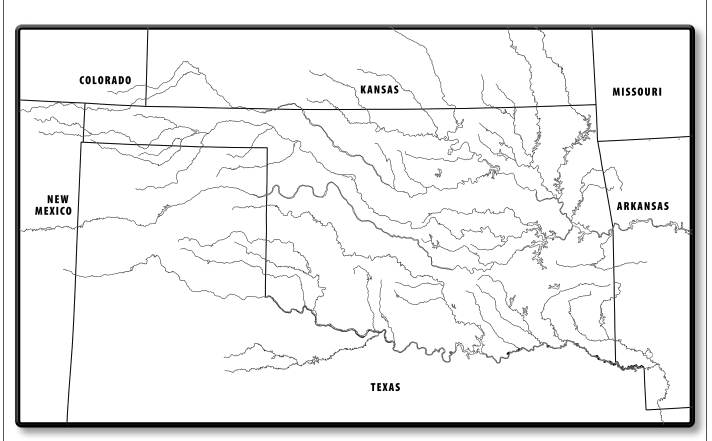
South Canadian River Kiamichi River Salt Fork Arkansas River

Lake Texoma Verdigris River
Neosho River Washita River

Grand Lake O' the Cherokees Oologah Lake

Cimarron River

Eufaula Lake



Workbook Skills

Na	Name Date	
Ir	Internet Activity—A Port in Oklahoma?	
	Directions: Find the site for the Arkansas River Port of Catoosa, www.tulsaport.com . After exploring the site lowing questions about the Port of Catoosa.	, answer the fol-
1.	Describe what you learned about the Port of Catoosa.	
2.	2. What is the mission of the Port of Catoosa?	
3.	3. Where is the Port of Catoosa?	
4		
4.	4. What three (3) main things did you learn about the McClellan-Kerr Arkansas River Navigation System?	

Workbook Skills

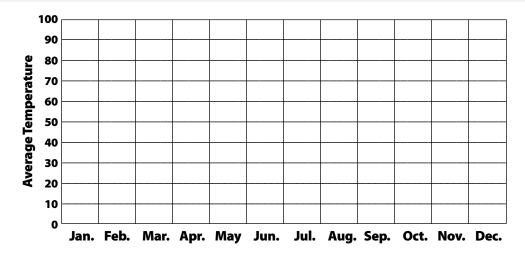
Name	Date	
Hallie	Date	

Graphing Oklahoma's Temperature

Directions: In the table below, find the city that is closest to your home. Use data from the table to make a bar graph showing that city's avegage temperature for each month. Then, answer the questions that follow.

Average Temperature, 2008

	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
Ardmore	40	45	53	62	71	79	84	83	75	65	52	43
Bear Mountain	41	46	53	62	70	77	82	82	75	65	52	44
Miami	33	39	48	58	66	75	79	78	70	59	47	37
Oklahoma City	37	42	51	60	68	77	82	81	73	62	49	40
Ponca City	34	40	48	60	68	78	83	82	73	61	47	37
Stillwell	36	42	50	59	67	74	79	78	71	60	49	40



- 1. Which city had the highest average temperature in June?
- 2. Which city had the lowest average temperature in August?
- 3. Which city had the highest average temperature in January?
- 4. Which city had the lowest average temperature in January? _____
- 5. In which month did the six cities have the highest combined average temperature? _____
- 6. In which month did the six cities have the lowest combined average temperature?