

GUIDED READING

Oklahoma: Our History Our Home

Chapter 17: Oklahoma Roundup

Section 3 Contemporary Oklahoma

Directions: Use the information from pages 448 - 457 to complete the following.

1. Oklahoma and the world braced for the unknown when the year 1999 gave way to _____, often referred to as _____.
2. Many people feared that _____ programs would operate _____ since they were programmed to interpret only the last two digits of a _____-digit year.
3. Some people _____ food and water, assuming that a major computer disruption would cause a _____ of the items.
4. Just as the Oklahoma City _____ had affected the rest of the nation and the world, another horrific _____ act on September 11, 2001 (referred to as _____) shook the nation.
5. In planned, coordinated attacks, _____ hijacked _____ crashed into the _____ twin towers in _____.
6. A third plane crashed into the _____ near Washington, D.C., and a fourth plane, apparently headed for another _____ government target, crashed into a field in _____ after passengers _____ stopped the attack.
7. Following the September 11 attacks, the United States declared a _____ on terrorism to bring to justice the people responsible for the attacks and to _____ other terrorist networks from emerging.
8. (_____ is acts of violence aimed at demoralizing or intimidating others.)
9. The attacks led to a resurgence of _____ across the country.
10. Investigations revealed that _____ - _____ (an extremist group of Islamist terrorists led by _____) were responsible for the attacks.

Name _____ Class _____ Date _____

11. In October _____, international forces led by the _____
_____ pursued the terrorists in _____, a
country controlled by the _____ government, which was known
to harbor the al-Qaida.
12. General Tommy R. _____ led the U.S. attack in Afghanistan, called
_____.
13. Fast-paced _____ advancements affect all aspects
of our lives.
14. The Oklahoma Center for the Advancement of Science and Technology focuses on
the _____, _____,
_____, and _____ of technology
on our state's economy.
15. Nanotechnology courses and programs offered at several universities help keep
Oklahomans on the cutting edge of _____.
16. _____ involves the manipulation of atoms and molecules
to create new _____, _____, and
_____.
17. Well before statehood, there was a strong _____ presence on
the land that became Oklahoma.
18. Of the early-day forts on the South Plains, only _____
_____ remains as an active military installation.
19. In addition to Fort Sill, Oklahoma has _____ other military installations
— Tinker _____ Base at Midwest City, _____
Air Force Base at Enid, Altus _____ Base, and the
McAlester Army _____ Plant.
20. Tinker Air Force Base is Oklahoma's _____ single-site employer.
21. The Oklahoma _____
_____ also makes a significant economic impact.
22. The Mike Monroney _____ Center in Oklahoma City is a major
complex within the Federal Aviation Administration.
23. The Aeronautical Center is home to the _____ number of U.S.
Department of _____ employees outside the Washington,
D.C., area.

Name _____ Class _____ Date _____

24. Centrally located Oklahoma is also home to the U.S. _____
_____ Institute.
25. The institute is the _____ center for all Coast
Guard personnel.
26. The _____ and _____ industry in
Oklahoma includes the federal government and military aviation, plus
_____ air transportation and _____
manufacturing.
27. While Oklahoma's economy is more diversified, the state's _____
are still vital.
28. New technology allows drilling at _____ and
_____ that used to be unreachable.
29. Oklahoma's known oil and gas _____ (supplies that are
known, but not yet produced) continue to be relatively _____,
as do coal reserves.
30. New technology is helping the United States _____ the need for oil
_____.
31. Huge _____ turbines provide one power alternative.
32. The Oklahoma Renewable Energy Council is one group of people, companies,
organizations, and agencies that work to develop our state's _____
_____ resources, such as wind, solar, _____
(renewable plant materials and animal waste), geothermal, and hydroelectric power.
33. _____ continues to be important to Oklahoma.
34. The 2007 U.S. Department of Agriculture census found that for the first time in many
years the number of _____ had
_____ by four percent, and there was a decrease in the number of
corporate farms in Oklahoma.
35. The popularity of _____ has created a
_____ and _____ business, and
_____ production continues to grow as demand increases.
36. Oklahoma's _____ and _____ are proving to be ideal
for growing _____, and the grape and wine industry has quickly
grown from three wineries in 2000 to over 20 in 2012.

Name _____ Class _____ Date _____

37. The _____ industry affects both rural and urban areas in all parts of the state.
38. Some horses are used for pleasure _____ and _____, but most of the almost three hundred thousand horses in Oklahoma are part of _____, _____ and _____ activities.
39. The _____ in Oklahoma often captures the spotlight, and recent years have been no exception.
40. The year of 2011 had more _____ events than ever.
41. A life-changing _____ and _____ shattered more records.
42. With _____, we saw the second-highest total number since 1950.
43. Oklahomans celebrated _____ of _____ on November 16, 2007.