

1994 ILLINOIS DR. SEUSS MEMORIAL
"CINDY LOU WHO" TOURNAMENT
NOVEMBER 18-19, 1994

ROUND 6
MICHIGAN WOLVERINES
TOSSUPS

1. Following the style of Ta Keo, one of its most famous scenes depicts the churning of the Sea of Milk, which concerns the famous tortoise avatar of Vishnu, to whom it is dedicated. For 10 points--name this large temple built between 1112 and 1153 by SuryavarmanIII, located deep in the jungles of Cambodia.

Angkor Wat (prompt if "Angkor" is given. Do not accept Angkor Thom)

2. FAQTP. the Pulitzer prizes are bestowed by which Ivy League university, located in New York City.

Columbia

3. One of the most gifted of the 19th century French artists, he went to Rome to study art seriously in 1816, partly to escape from a scandalous affair with his aunt. For 10 points, name this romantic, best known for The Raft of the Medusa?

Theodore Gericault {tay-oh-dohr* zhay-ree-koh*}

4. A derailleur {di* rail ur} shifts gears on a bicycle by moving the chain from one set of gears to another. For 10 points*spell derailleur.

D-E-R-A-I-L-L-E-U-R

5. At the time of his retirement, Steve Largent of the Seahawks led the NFL in receptions, receiving yards, and receiving touchdowns. But for 10 points, from which state was he recently elected to the U.S. House of Representatives.

Oklahoma

6. It is equal to 1 coulomb per volt. For 10 points*name this SI unit of capacitance, named in honor of Michael Faraday.

farad (fair* ed)

7. Born on November 13, 354 A.D., this man has been called the greatest man whom between Paul the Apostle and Luther the Reformer the church has possessed. For ten points name this saint and author of Confessions and City of God.

Saint Augustine

8. With the November 8, 1994 elections behind us, Republican Newt Gingrich is poised to become Speaker of the House. For ten points, in what year did the Republicans last have possession of this office.

1954

9. In the Iliad, he is called the second greatest warrior on the Achaian side, next to Achilles. He battles Hektor to a standstill. But after the war, he commits suicide after Odysseus is awarded the armor of Achilles. For ten points, who is this Greek warrior?

Ajax or Ajas

10. He was born in a wooden shack near Natchez, Mississippi. he stopped his schooling after the ninth grade. For ten points name this African-American author of Black Boy, Uncle Tom's Children, and Native Son.

Richard Wright

11. This general who fought in both WWI and the Second World War was killed shortly after the Second World War in an automobile accident. For ten points name this four star general buried in Hamm, Luxembourg.

George Patton

12. Born on June 27, 1846 in County Wicklow, Ireland, he and his rival Michael Davitt set up the Home Rule Party which he lead in 1880. By working through the English Parliament, he brought the idea of Irish Independence to the forefront. His work was cut short when it was discovered that he was having an affair with a married woman, Mrs. O'Shea. Name this Irish politician for ten points whom British Prime minister Gladstone said set the Home Rule argument on its legs.

Charles Stewart Parnell

13. The finalists for this 1994 award were Alan Hollinghurst for "The Folding Star," George Mackay Brown for "Beside the Ocean of Time," Romesh Gunsekera for "Reef," Abdulrazak Gurnah for "Paradise," and Jill Paton Walsh for "Knowledge of Angels." For 10 points--name this prestigious literary award won in October 1994 by James Kelman for his novel "How Late It Was, How Late," the first time a Scot had won this prize worth 20,000 Pounds.

The Booker Prize

14. The first of this type of active galaxy was discovered in 1943 by a scientist at Mount Wilson Observatory. These luminous objects have bright, starlike nuclei and strong emission lines, and exhibit variability in their brightness. For 10 points--name this type of galaxy, some of which shine as brightly as faint quasars.

Seyfert Galaxy

15. The sequel to this book was written by Susan Hill and is named after the same title character as the original, just a different part of her name. This book's characters include Frank Crawley, Jack Favell, Mrs. Danvers, and Maxim de Winter, the owner of Manderley. For 10 points--name this work by Daphne DuMaurier.

Rebecca

16. When photographed in 1979, the plume from the volcano Prometheus rose to over 100 km, spewing sulfur and sulfur dioxide into the vacuum of space. Voyager I took the pictures. For 10 points--name this satellite orbiting ~~Saturn~~ known to have volcanic activity.

Io

Jupiter

17. In her first novel, no one had noticed eleven-year-old Pecola, who prayed every night for blue eyes so everything would be different. For 10 points--name this author of the 1969 novel "The Bluest Eye," who also wrote "Sula," "Tar Baby," and "Beloved."

Toni Morrison or Chloe Anthony Wofford

18. She graduated from Harvard in 1969 and Oxford in 1976, and was jailed when she returned to her home country until her father was hanged in April 1979. For 10 points--who, with her mother, Begum Nursat, she took control of the socialist People's Party in 1984 and became the first woman prime minister of Pakistan in 1988.

Benazir Bhutto

19. His newest work, "Laughter on the 23rd Floor," is a recollection of his work as a scriptwriter for Sid Caesar's "Your Show of Shows" in the 1950s. For 10 points--name this playwright, also known for "Come Blow Your Horn," and "The Odd Couple."

Neil Simon

20. The "Flickertail state," its motto is "Liberty and Union, Now and Forever, One and Inseparable." Its lowest point is at the Red River and its highest point is White Butte. For 10 points--name this state that entered the union on November 2, 1889, which shares a border with the Canadian provinces Saskatchewan and Manitoba.

North Dakota

21. It became part of highway 25 in 1926 after it was largely abandoned following the building of the National Road. For 10 points--name this principal route of U.S. western migration from 1790-1840 blazed in 1775 by Daniel Boone through the Cumberland Gap.

Wilderness Road or Trail

22. Around 1770 she received a vision that the second coming of Christ was fulfilled in her. In 1774 she led her followers to Watervliet, N.Y., where she founded the first "Shaking Quaker" settlement. For 10 points--name this Shaker founder.

Mother Ann Lee

23. It is the third Fermat prime, and the first sum of two distinct 4th powers. For 10 points--name this number that is also the sum of the digits of its cube, 4913.

17

24. He waved casually to a passer-by as he leaped off a Minnesota bridge to his death in 1972. Who was this poet and critic, who won the 1965 Pulitzer Prize for poetry for his 77 Dream Songs?

John Berryman

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BONUSES

1. In September 1994, Scientists unearthed 4.4 million year old fossils of a new species that is now the oldest known ancestor of human beings. For 10 point--name this newly discovered species.

Australopithecus ramidus

The discovery was in the Ethiopian desert at a site called Ramidus, 45 miles South of Hadar, where in 1974 scientists had uncovered the then oldest human ancestor, a 3.2-million year-old partial skeleton of a hominid. For 10 points each--what popular nickname was given that hominid and to which species did this hominid belong.

Lucy, Australopithecus afarensis (prompt if "Austalopithecus" is given")

2. Actor 30-20-10:

30: He gained wide acclaim in the theater, and he received four Tony Award nominations, including one for his 1976 performance as Mack the Knife in The Threepenny Opera

20: His many film credits also included the starring role in Romero (1988), a movie based on the life of the assassinated archbishop of El Salvador, Oscar Arnulfo Romero, and his role as Valentin in The Kiss of the Spider Woman.

10: He gained broad popularity for his comic portrayal of Gomez Addams in the film version of The Addams Family.

Raul Julia or Raul Rafael Carlos Julia y Arcelay

3. For 10 points each, given the name of the state, name the element whose chemical symbol is identical to the state's postal abbreviation. For example, if I say Nebraska, whose postal abbreviation is NE, you will say neon, whose chemical symbol is Ne.

- a) Missouri Molybdenum
- b) South Carolina Scandium
- c) Pennsylvania Protactinium

4. Given the name of the disease, name the vitamin whose deficiency causes the disease. For 10 points each:

- a) pellagra niacin or (B-3)
- b) rickets Vitamin D
- c) beriberi thiamine or (B-1)

5. Leprosy is a chronic infectious disease which has been known of for thousands of years. For 10 points each, answer these questions regarding leprosy.

A. Who is the Norwegian physician who in 1874 discovered Mycobacterium leprae, the bacillus which causes the disease?

Gerhard Hansen

B. Which animal has provided the most successful model for the study of the disease?

armadillo

C. What is the religious name of Joseph de Veuster, the Catholic missionary who became known for his ministry among the lepers of Molokai in the 19th century?

Father Damien

6. Given the first line of an American novel--for 10 points each--name the novel:

A. "The towers of Zenith aspired above the morning mist; austere towers of steel and cement and limestone, sturdy as cliffs and delicate as silver rods."

Babbitt by Sinclair Lewis

B. "Robert Cohn was once middleweight boxing champion of Princeton."

The Sun Also Rises by Ernest Hemingway

C. "The village of Holcomb stands on the high wheat plains of western Kansas, a lonesome area that other Kansans call 'out there,'"

In Cold Blood by Truman Capote

7. Answer these questions about hockey for 10 points each.

A. What award is given annually to the NHL's best defensive forward?

(Frank J.) Selke Trophy

B. Who won the Norris Memorial Trophy for the NHL's outstanding defenseman seven of eight years from 1955 to 1962?

Doug Harvey

C. In 1970, who won the Conn Smythe, Ross, Norris, and Hart trophies?

Bobby Orr

8. For 10 points each, given the Cabinet post, name the first American to serve in that post:

A. Secretary of War Henry Knox

B. Secretary of the Treasury Alexander Hamilton

C. Attorney General Edmund Randolph

9. Identify this painter for thirty points on the first clue, 20 on the second or 10 on the third.

30: In 1659, he was knighted by Phillip IV of Spain.

20: His painting Surrender of Breda depicts the surrender of the besieged Dutch town to Ambrosio di Spinole.

10: His other works include Las Meninas (The Maids of Honor) and Los Borrachos.

Velasquez

10. Identify this author for thirty points on the first clue, twenty on the second and ten on the third.

30: Though born in Ireland, he moved to Zurich where he published a book of poems entitled Chamber Music.

20: Because of the complexities and frankness of the language used in it, his most famous work was banned in the United States until 1933.

10: Author of Portrait of the Artist as a Young Man

James Joyce

11. Only two United States Presidents are currently buried in Arlington National Cemetery. For 15 points apiece, name them.

John F. Kennedy, William Howard Taft

12. For ten points apiece I'll give you the real name, you give me the name these famous people are commonly known as.

a) Reginald Dwight

Elton John

b) Norma Jean Baker

Marilyn Monroe

c) Albert Einstein

Albert Brooks

13. Identify this author for thirty on the first clue, twenty on the second, ten on the third.
30: Under the services of Cardinal Acquaviva, he fought at the Battle of Lepanto in 1571 where he lost the use of his left hand. 23
20: Died the same day as Shakespeare: April 2, 1616.
10: Writer of the greatest Spanish novel: Don Quixote de la Mancha
Cervantes

14. The regularity of the spectral lines of Hydrogen were first explained mathematically in 1885 by an elderly Swiss schoolteacher. He discovered that the wavelengths can be determined by a constant, R, later accurately measured by a Swedish spectroscopist. For 15 points--first name the spectral series:

Balmer lines or series or Johann Jacob Balmer

For another 15 points--name the Swedish mathematician who found that $R=1096.77$ reciprocal meters:

Rydberg lines or J.R. Rydberg

15. For 10 points--given three Shakespearean characters, name the play in which they all appear:

- A. Laertes, Gertrude, Horatio Hamlet
B. Oliver, Rosalind, Orlando As You Like It
C. Edgar, Earl of Gloucester, Earl of Kent King Lear

16. For 10 points each--given a former name of an African capital city, give that city's current name:

- A. Leopoldville, Zaire Kinshasa
B. Lourenco Marques, Mozambique Maputo
C. Ft. Lamy, Chad N'Djamena

17. Given an airport named for a famous person--for 10 points each--name the city that it serves:

- A. Jose Marti Havana
B. Lester Pearson Toronto
C. Jan Smuts Johannesburg

18. Many elements are named for geographic areas. For 10 points each--give:

- A. The current name of the city after which Lutetium was named.
Paris (its Roman name was Lutetia)
B. The country whose region, Ruthenia, is the namesake for Ruthenium.
Ukraine
C. The current name of the city after which Hafnium was named.
Copenhagen

19. Given characters from an opera--for 10 points each--identify the opera:

- A. Don Jose, a guardsman, Escamillo, a bullfighter, and the title character, who is a "gypsy."
Carmen
B. Rodolfo, a poet, Mimi, a seamstress, and Marcello.
La Boheme
C. Lt. Pinkerton and Cio-Cio-San, the title character.
Madame Butterfly

20. For 10 points each--identify these shabbily portrayed women of the Bible:

A. This daughter of Herodias received the execution of John the Baptist for her "Dance of the Seven Veils."

Salome

B. Possibly the sister of Lazarus, she was the first witness of Jesus' resurrection.

Mary Magdalene (prompt if only "Mary" is given)

C. This Phoenician princess, the wife of Ahab, was a worshipper of Baal.

Jezebel

21. Dan Marino recently became the second leading passer in NFL history. For 15 points apiece, who is the quarterback which he passed and who is the leading passer in NFL history.

A. Dan Fouts

B. Fran Tarkenton