TO1. He has had an interesting life. He ran unsuccessfully for President in 1984 and 1988, had an affair with Jean Kirkpatrick, and was the victim of a scientific experiment when he had Donald Trump's brain transplanted into him. He was killed in an automobile accident, but a precocious computer hacker brought him back to life by using DNA found in his tongue. For ten points, identify this comic strip character from Berke Breathed's *Bloom County*.

Answer: Bill the Cat

TO2. It focuses on the Valhalla Drug Store and its pre-Christmas activities. Main characters include Mr. Marshall, an Egyptian named Hammurabi, and a young boy known only as Appleseed, who becomes a "hero" of sorts when he wins a contest sponsored by the drugstore. For ten points, what is the name of this short story by Truman Capote?

Answer: Jug of Silver

TO3. Though known traditionally as a blues singer, she surprised the music world at the 1990 Grammy Awards by winning three pop/rock awards for her album "Nick of Time." For ten points, name her.

Answer: Bonnie Raitt

TO4. This surrealist painter of the 20th century, known as much for his lifestyle as he was for his paintings, was once asked if he took drugs. His response was, "I don't take drugs, I <u>am</u> drugs." For ten points, identify this painter who went to "that big artist colony in the sky" in 1989.

Answer: Salvador Dali

TO5. Many people think that the United States entered World War I because of the sinking of the Lusitania in 1915. While a contributing factor, it was not the only reason. The following year, a French steamer was sunk by the German, an act which incited American mobilization for war. For ten points, what was the name of that steamer?

Answer: Sussex

TO6. He is the only American author to win both the Nobel and Pulitzer Prizes. For a quick ten points, name this Mississippi author who wrote such short stories as "Spotted Horses" and "Barn Burning."

Answer: William Faulkner

T07. Headquartered at 235 W. 23rd Street in New York City, it has an estimated membership of 100,000. Though its candidate has received less than 1% of the vote in any Presidential election, when election time rolls around every four years, you'll see its candidate on the ballot. For ten points, identify this political party headed by Gus Hall.

Answer: Communist Party, USA

T08. This true story is about four men who escaped a sinking ship via a lifeboat. The four men involved -- the captain, a cook, an oiler, and a correspondent -- become dependent, but also distrustful, of one another after drifting several days on the ocean. In the end, the men finally land. It is not known whether the captain lived, but the correspondent most certainly did, later going on to be an extremely successful writer. For ten points, identify this work by Stephen Crane.

Answer: The Open Boat

TO9. He was first introduced to the music world as the lead singer on the Spencer Davis Group's "Giimme Some Lovin'." That's where Eric Clapton first heard him and asked him to join his group, Blind Faith. Later, he went on to solo success, with his albums "Back in the High Life" and "Roll With It," both of which reached number one during the 1980s. For ten points, who is he?

Answer: Steve Winwood

- T10. He has often been hailed as the greatest writer of Greek tragedy. For a quick ten points, identify this person whose most famous plays are compiled as *The Oedipus Trilogy*.

 Answer: Sophocles
- T11. Recently, there have been archaeological discoveries which confirm the biblical account of the destruction of this ancient city. It was supposed to have tumbled down after Joshua and his men had circled it every day for seven days. For ten points, name it.

 Answer: Jericho

T12. This lady was brought to America as a slave in 1761, but she didn't let that stop her from getting an education and becoming the first black writer to published in America. For ten points, name this poet ess who wrote To the Earl of Dartmouth and On Imagination.

T13. William Jennings Bryan, who ran three times as the Democratic nominee for the presidency, is well known for this speech which won him the nomination in 1896. For ten points, identify this speech in favor of the free coinage of silver.

Answer: Cross of Gold Speech

Answer: Phyllis Wheatley

T14. It is the story of Gawaine le Coeur-Hardy, the least promising pupil at the School for Knights. He seemed resigned to lead a life of cowardice and loneliness until it was decided he should become a dragon slayer. Armed with his new sword and his new magic word, "Rumpelsnitz," he went out into the world. Shortly thereafter, he had become the most famous dragon slayer ever. Yet, one dragon finally did him in. For ten points, identify this short story by Heywood Brown.

Answer: The 51st Dragon

- T15. This large, massively built ox stands up to 6 feet tall, has short, black hair except for a shaggy fringe, and has horns which spread outward and upward. These animals are used for their milk, meat and leather, and their dried dung is a much used fuel for the people in its homeland. For ten points, identify this animal native to the plateaus of northern Tibet.

 Answer: Yak
- T16. This English playwright and novelist was one of the most popular writers of the 20th century. His most successful plays were Lady Frederick and Mrs. Dot, but you probably know him better his novels, including Of Human Bondage. For ten points, who is he?

 Answer: Somerset Maugham
- T17. A square is inscribed in a circle. If each side of the square is 6 units, then for ten points, what is the radius of the circle?

Answer: $3\sqrt{2}$ (Read: Three times the square root of 2)

T18. The county seat of Butler County, Kansas, and that of Union County, Arkansas, were never seen by the Spanish conquistadors who searched for this place of the same name. It was mentioned by Milton is *Paradise Lost* and by Voltaire in his *Candide*. For ten points, name this legendary "golden" place who name is Spanish for "the gilded one."

Answer: El Dorado

T19. Born in Tuscaloosa, Alabama in 1901, he would graduate from the university there in 1922 as a mechanical engineer. Awarded a Rhodes Scholarship, he obtained his PhD from Oxford in 1928. For practical purposes, the machine for which he is best known was outdistanced by Lawrence's cyclotron, but remains a popular device for demonstration. For ten points, identify this physicist, best known for creating a high-voltage electrostatic generator that bears his name.

Answer: Robert J. Van de Graaff

T20. This 1160-mile, 2-week race commemorates an emergency delivery of diphtheria serum that took place in 1925. Now in its 18th year, the record time of 11 days, 2 hours and 5 minutes was set in 1987 by Susan Butcher, who also won the 1986 and 1988 races. For ten points, identify this most famous of dog-sled races.

Answer: the Iditarod

B01. [20 points] Throughout 1989, stars from other areas of the entertainment industry descended on Broadway. I'll give you the Broadway play and the usual occupation of the star and you supply his or her name for ten points apiece.

[1] The pop singer who played in the Three Penny Opera.

Answer: Sting Answer: Dustin Hoffman [2] The movie actor who played in The Merchant of Venice

BO2. [25 points] In 1953, the Department of Health, Education and Welfare was established, only to be broken into two separate cabinet positions in 1979. For 25 points, all or nothing, what names were given to these two new cabinet positions?

Answer: Dept. of Health and Human Services and Dept. of Education

B03. [30 points] Identify this person on a 30-20-10 basis.

[1] Made a senator and count by Napoleon later in his life, this astronomer/mathematician began his career teaching geometry at the Royal Artillery School in Turin, Italy at the age of 18. [2] In 1788, he published Analytical Mechanics, a book which summarized work he had done on the general equations for which all problems in mechanics could be solved. His most important work deals with the motions of systems containing more than two bodies, such as the sun-earth-moon system.

[3] This workd includes a study of situations in which the three bodies might form a stable configuration at the apices of an equilateral triangle. The locations at which a manned space

colony might be stable, when placed in earth orbit, are named for him.

Answer: Joseph Louis LaGrange

B04. [25 points] Psychotherapy is an interpersonal process designed to bring about modifications of feeling, cognitions, attributes and behavior which have proven troublesome to the patient. An example of the humanistic approach to therapy is known as client-centered therapy. The originator of this believed all humans have an innate tendency toward selfactualization and, therefore, will find their own paths to self-development. Patients set the goals of therapy and the therapist rarely gives advice or prescriptions for change. For 25 points, identify the creator of this non-directive therapy.

Answer: Carl Rogers

B05. [20 points] Many writers often use a pen name when publishing their stories. I'll give you the real name of an author and you supply the pen name for ten points apiece.

[1] H.H. Munro

Answer: Saki William Sydney Porter Answer: O. Henry

B06. [30 points] Progressive (or alternative) music has been making inroads into the music mainstream the past several years, and 1989 proved to be the biggest year ever. For ten points each, given the title of a 1989 album, you give me the progressive act which recorded it.

[1] "Three"

[2]

Answer: Violent Femmes

[2] "Disintegration"

Answer: The Cure

[3] "Beelzebubba"

Answer: The Dead Milkmen

B07. [30 points] Recently, there have been some new develoments in the Elizabeth Morgan child custody case. She's the lady who served jail time for defying a court order to let her exhusband to see their child because of alleged sexual abuse. For ten points each, answer the following about this case:

[1] What is the name of the father?

Answer: Dr. Eric Foretich

[2] What is the first name of the daughter?

Answer: Hillary

[3] In what nation did Hillary eventually turn up?

Answer: New Zealand

B08. [30 points] Yugoslavia is by no means the center of Europe, but it is surrounded by seven other European nations. For five points each, name any 6 of these 7 countries. Be careful though, because a miss will stop you.

Answer: Albania, Greece, Bulgaria, Romania, Hungary, Austria, Italy

B09. [20 points] It is basically reformed rock. It has virtually no strength at the time of its installation, but reaches 50% of its ultimate strength within seven days of its formation. At 28 days, it is 100% of rated strength, but will continue to gain strength as long as hydration continues, a process which may take years. For points, name this popular building material useful for its high compressive strength and fire-resistance.

Answer: Concrete (do not accept cement)

B10. [30 points] For five points each, place the following scientific inventions in chronological order by the year of invention: thermometer, microscope, telescope, slide rule, mechanical clock, pendulum clock.

Answer: Mechanical clock (1335), Microscope (1590), Thermometer (1592), Telescope

(1608), Slide Rule (1622), Pendulum Clock (1656)

B11. [30 points] Identify this person on a 30-20-10 basis.

- [1] He graduated from Occidental College in 1957 and was a professional football player for 13 years.
- [2] He is a member of the Republican Party and is considered an ultra-conservative by many.

[3] He ran unsuccessfully for the Presidential nomination in 1988.

Answer: Jack Kemp

B12. [25 points] This woman was an outspoken women's rights advocate and the first woman ever to become a Presidential candidate, running on the People's Party ticket in 1872 with Frederick Douglass. After losing, she left America and settled down in England. For 25 points, name her.

Answer: Victoria Woodhull

[2] Name the composer of the opera

B13. [25 points] As all you insomniacs know, each night David Letterman shares a top ten list from the Home Office with a captive audience. The Home Office has been moved 4 times since its inception in Milwaukee, Wisconsin. For each city you can name that was home to the Home Office, you'll receive 5 points, plus a 5-point bonus if you can supply them in correct chronological order.

Answer: Lincoln, Nebraska; Scottsdale, Arizona; Oklahoma City, Oklahoma; Lebanon, Penn.

B14. [30 points] Many good College Bowlers can tell me the locations of past Olympics, but only a psychic could tell me the locale of the 1996 Summer Olympics. At this time, there are six cities vying for the honor of hosting the world's premier amateur sporting event. You'll receive 5 points for each of these six cities you can identify.

Answer: Atlanta, Athens, Melbourne, Toronto, Manchester, Belgrade

B15. [30 points] Around 1200 AD, Wolfram von Eschenbach wrote the first German developmental novel, in which he related the story of a boy who grows up sheltered from worldly influence and finally ventures off on a journey from innocence to knowledge. Over 600 years later, an opera of the same title was written based on this novel. For 15 points each:

[1] Name the novel, and in doing so, the main character

Answer: Parsifal (farzital) Answer: Richard Wagner

B16. [30 points] Diagnostic tests such as X-rays, CAT scans and sonagrams have enabled physicians to better carefor their patients. Several such test record the electrical activity of parts of the human body. For ten points apiece, name the organ or tissue associated with each of the following tests, represented by their acronyms.

[1] EKG or ECG

Answer: heart Answer: brain Answer: muscle

[2] EEG [3] EMG

B17. [25 points] Identify this person on a 25-15-5 basis.

[1] He pioneered the development of modern analytic geometry, including the creation of the Cartesian coordinate system.

[2] His writings include the Treatise on Passions, the Meditations, and the Principles of Philosophy.

[3] He is known as the father of Englightenment and the father of modern philosophy.

Answer: René Descartes

B18. [30 points] Language is an integral part of all our lives. It is the means by which we communicate, but occasionally it is also a barrier to communication when more than one language is involved. For ten points each, name these languages from the clues given.

[1] This member of the Western, or Indonesian, branch of the Austronesian language family is an official language of the Philippines, along with Spanish and English.

[2] Developed in 1887 by Ludwik Zamenhof, a Polish ophthamologist, this artificial language was intended for use as an international second language.

[3] This Germanic language, developed from 17th century Dutch, has been one of the two official languages of South Africa, along with English, since 1925.

Answer: [1] Tagalog, [2] Esperanto, [3] Afrikaans

B19. [25 points] The year 1985 marked the 300th anniversary of the birth of one of the greatest composers in history, Johann Sebastien Bach, in 1685. Less publicized were the 300th birthdays of two other Baroque-era composers. For ten points, identify one of the two; for 25 points, name them both.

Answer: George Frederick Handel, Domenico Scarlatti

B20. [30 points] In World War II, there were many code names used for secret projects. Identify the code name of each of the following secret projects for ten points apiece.

[1] the American project to build the atomic bomb
[2] the German invasion of Great Britain

Answer:

Answer: Manhattan Project
Answer: Operation Sea Lion
Answer: Operation Overlord

[3] the Allied invasion to retake France