1998 Princeton BuzzerFest II
Packet 1, Questions by Harvard A
TOSSUPS

1) Much of it can be considered as a rebuttal to the treatise "What Is To Be Done?", by the radical Nikolai Chernyshevsky, which argues for human perfectibility, and unmitigated self-interest. The story centers on a poor student obsessed with the idea of becoming a Napoleon-like figure, towering above both history and the normal moral law. For ten points, name this 1866 novel about the murderer Raskolnikov, written by Fyodor Dostoevsky.

ANSWER: _CRIME AND PUNISHMENT_ (or "Prestuplenie i Nakazanie")
2) They have a rest mass of 0.511 MeV 's, a lepton number of negative one, and like all leptons, they carry one-half spin. Along with neutrinos, they are emitted from the nucleus during positive beta decay. They can also be pair-produced with electrons by high-energy gamma rays, but they are extremely unstable near matter. For ten points, identify this particle predicted by Paul Dirac and first detected by Carl Anderson, the anti-particle of the electron.

ANSWER: _POSITRON_s (accept "electrons" before "negative one" is read)
3) The name's the same. One of them is a man who dies howling and hungry outside of the gates of a rich man's banquet, but is received into heaven at the bosom of Abraham. The other is a man from Bethany, the brother of Martha and Mary. For ten points, give the common name for these New Testament figures, one of whom appears in the Gregorian Mass for the Dead, and the other of whom was raised from the dead.

ANSWER: _LAZARUS_
4) Around his 500th birthday in 1952, there was once again talk of his canonization. Probably the greatest of his works is the _Triumphus crucis_, an exposition of Christian apologetics, but he is much better remembered for his sermons and political machinations. For ten points name this instigator of the bonfire of the vanities who held Florence in thrall from the time of the Medici overthrow in 1494 until his execution in 1498.

## ANSWER: Fra Girolamo _SAVONAROLA_

5) Her predecessors include a Magyar serving girl, an Indian princess, and a slave on a Virginia plantation. The brainchild of Joss Whedon, her pals include Alexander Harris, Willow Rosenberg, and the librarian Rupert Giles, who is also her Watcher. For ten points name the chosen teenager of this generation, portrayed by Kristy Swanson and more recently Sarah Michelle Gellar, whose task it is to slay vampires.


#### Abstract

ANSWER: _BUFFY_Summers 6) On the left in the background, a grove of trees is barely visible, and in the midground is a dark outline which may be a second vessel or a reflection of the boat in the foreground. One of the figures in the boat is standing to watch the right background, where the title event gives the only color to the blue and gray canvas. For ten points, name this painting which gave its name to the art movement of its creator, Claude Monet.


ANSWER: _IMPRESSION: SUNRISE_ (or "Impression: soleil levant")
7) The name's the same. One is an avant-garde artist whose works include the painting "Chinese Restaurant" and the sculpture "Spiral Rhythm." The other is a sociologist and historian who opposed Marx's idea of dialectical materialism and attempted to form a systematic basis for crosscultural comparisons. For ten points give the name shared by a constructivist painter and the author of _The Protestant Ethic and the Spirit of Capitalism_.

ANSWER: Max_WEBER_
8) The bonds in this structure are nearly at 180 degree angles. They can be formed either by a single stretch of polypeptide chain running back along its length, which produces the antiparallel type, or by several neighboring stretches, which produces the parallel type. In either case, the side chains stick out alternately up and down, and the structure is held rigid by H -bonding between the peptide linkages in adjacent chains. For ten points, name this secondary structure of proteins, which $i$ is not an alpha helix.

ANSWER: _BETA SHEET_ or _BETA-PLEATED SHEET_ or _BETA-PLEAT_ (do not accept beta turn)
9) Her autobiography, _Blackberry Winter_, was published in 1972 while she was still writing articles for Redbook magazine. These articles would later be collected and published as _Aspects of the Present_. She is better known, however, for her earlier work, which includes _Male and Female_ and _Sex and Temperament in Three Primitive Societies_. For ten points, name this anthropologist who wrote _Coming of Age in Samoa_.

## ANSWER: Margaret _MEAD_

10) His angles are a convenient way of parameterizing 3-D rotations. His equation for complex numbers relates the trigonometric functions and complex exponentials. His phi function tells how many integers less than a given integer are relatively prime to it. His equation in graph theory gives an invariant relation between the number of vertices, faces, and edges. For ten points, name this mathematician, after whom the base of the natural logarithm is named.

ANSWER: Leonard _EULER_ (pronounced "oiler")
11) Irrigation has made large parts of it fertile, so that it now contains almost thrice the amount of cultivated area it had it 1955. It covers around five thousand square miles, stretching south from Beersheba to the port city of Elat, which is situated on the Gulf of Aqaba. For ten points, name this desert which covers more than half of Israel.

ANSWER: _NEGEV_ Desert
12) Boy meets girl. Boy falls in love with girl, but girl's father kicks boy out. Boy is pressed into army and then flees to Holland. Boy is condemned by the Inquisition, but girl, whom boy thought was dead, saves him. Boy then kills girl's brother by accident. More misadventures occur, and finally boy marries girl even though she has turned ugly, and the two become gardeners. For ten points, this is the plot of what 1759 novel by Voltaire?

ANSWER: _CANDIDE_, or Optimism
13) It was founded in 1906 in response to the growing power of the Indian National Congress. Originally headed by the Aga Khan, it was made into a political party by Muhammed Iqbal. For ten points, identify this organization, whose most famous leader was Muhammed Ali Jinnah, and which became the ruling party of Pakistan until 1953.

ANSWER: _MUSLIM LEAGUE_
14) His "St. Paul Suite" was named for the St. Paul Girls' School, where he taught music for many years. A student of Charles Stanford and a close associate of Ralph [pronounced "rafe"] Vaughan Williams, he also composed numerous choral pieces and operas including "The Perfect Fool," and two famous suites for military band based on English folk songs. For ten points, name this composer who is most famous for "The Planets."

ANSWER: Gustav Theodore von _HOLST_
15) Why is he so wise? Why is he so clever? And why does he write such good books? If you were wondering those things, you could find out by reading his autobiography in which he discusses these very things, specifically addressing such fine works of his as _The Genealogy of Morals_ and _Beyond Good and Evil_. For ten points, name this German philosopher famous for his statement from _Thus Spake Zarathustra_ that "God is dead."

ANSWER: Friedrich _NIETZSCHE_
16) The establishment of an independent Polish state; the evacuation of Romania, Serbia and Montenegro and the restoration of occupied territories; freedom of navigation upon the seas; an adjustment of the frontiers of Italy along lines of nationality. For ten points, these were among which set of proposals, which included the establishment of a League of Nations, set forth in January of 1918 by Woodrow Wilson?

ANSWER: The _FOURTEEN POINTS_
17) In almost all situations, an electric current can be equivalently considered to be either a flow of positive carriers in the direction of current, or negative carriers in the opposite direction. So it was not until 1879 that an American physicist discovered that the sign of the charge carriers in ordinary metallic conductors is negative. For ten points, name the man who applied an external magnetic field to become the first to observe the effect, and the voltage, now named for him.

ANSWER: Edwin Herbert _HALL_ (also accept "Hall effect" or "Hall voltage")
18) He defined relatives as "a tedious pack of people, who haven't got the remotest knowledge how to live, nor the smallest instinct when to die." This last is spoken by Algernon Moncrieff in perhaps the author's most celebrated comedy. A wit to the end, his dying words were "Either that wallpaper goes, or I go." For ten points, name this famous Irish-born wit who died in 1900 after serving a jail term for his indiscreet homosexual relations with Lord Alfred Douglas, and who wrote about Algernon Moncrieff in his _The Importance of Being Earnest_.

ANSWER: Oscar Fingal O'Flahertie Wills _WILDE_
19) Vaslav Njinsky choreographed and danced it in 1912 for Diaghilev's Ballets Russes, eighteen years after its initial performance. Scored for ten woodwinds of various kinds, four horns, antique cymbals, and strings, it begins with a chromatic slide in the flute, ostensibly in the key of c-sharp minor. For ten points, name this early modern piece inspired by a poem by Stephane Mallarme (mall-ar-MAY), composed by Claude Debussy.

ANSWER: _PRELUDE TO "THE AFTERNOON OF A FAUN"_ or _Prelude a "L'apres-midi d'un faune"_
20) On account of him, Wednesday was considered to be a lucky day for sowing seed. He will be avenged by his son Vidar, who was born to slay the Fenris-wolf. He drank from the fountain of the water demon Mimir, thereby becoming all-wise, but he had to pay a cost of one eye in order to do
it; his remaining eye became the sun. For ten points, name this god of wisdom, war, poetry, and agriculture, the greatest of all the Norse deities.

ANSWER: _ODIN_ (also accept "Woden" or "Woten")
21) He wasn't selected in this year's NBA draft, but he knows prime talent, having played with two players who turned out to be \#1 overall picks. In high school, he played at Beth El in Hampton, Virginia, where he was a backcourt teammate of 1996 \#1 pick Allen Iverson. In college, he made third team all-ACC his junior year by averaging 12 points and 3 assists, and you can bet a lot of those assists went to 1997 \#1 Tim Duncan. For ten points, name this guard who graduated this year from Wake Forest.

ANSWER: Tony _RUTLAND_
22) On September 16, twenty-five thousand people gathered at his funeral in Montgomery. "He had the courage to change," Governor Fob James said of him--which is a nice way of saying that he eventually turned around after declaring, "Segregation now, segregation tomorrow, segregation forever!" For ten points, name this former governor famous for blocking the schoolhouse door of the University of Alabama in 1963.

ANSWER: George _WALLACE_
23) Founded in the 16th cenury by Guru Ramadas, it was named for the "sweet lake" it surrounds. On June 4, 1984, this city's famous Golden Temple was stormed by the Indian army in an effort to assasinate the Sikh separatist leader Jarnail Singh Bhindranwale. For ten points, identify the place where, in 1919, hundreds of unarmed Indian civilians were massacred by British soldiers while attending an illegal, but peaceful, independence rally.

ANSWER: _AMRITSAR_
24) It is an adrenal androgen secreted by the testis. It is generally used as a supplement to workouts, and it helps to increase testosterone levels. Although it has been banned by the International Olympic Committee and U.S. Boxing, it is still allowed by Major League Baseball. For ten points, name this dietary supplement which stirred controversy when it was found that it was used by Mark McGuire.

## ANSWER: _ANDROSTENEDIONE_

25) It marked the end of the granger era of economic reform laws by completely reversing the decision rendered ten years earlier in Munn v. Illinois. For ten points, identify this influential 1886 Supreme Court case which ruled that states had no right to regulate private enterprise or interstate commerce.

ANSWER: _WABASH v. ILLINOIS_
26) He was a gentleman from sole to crown, clean favored, and imperially slim. And he was rich-yes, richer than a king--and admirably schooled in every grace. Despite having these things going for him, on one calm summer night, he went home and put a bullet through his head. For ten points, name this resident of Tilbury Town, a creation of the poet Edwin Arlington Robinson.

ANSWER: _RICHARD COREY_(prompt on "Corey")

1998 Princeton BuzzerFest II
Round 1 BONI (Harvard A)

1) How well do you remember Steinbeck's _The Grapes of Wrath_? Identify the following characters from it for ten points each. (Hint: none of them is named Joad.)
A) This former preacher and Christ-like figure comes west with the Joads, and is later killed by strikebreakers outside a peach orchard.

ANSWER: Jim _CASY_
B) He marries and impregnates Rose of Sharon, but deserts the Joads just after they arrive in California.

ANSWER: _CONNIE_ Rivers
C) He stays behind in Oklahoma, taking care of the Joads' dogs and making trouble for the local police.

ANSWER: Muley Graves (accept either _Muley_ or _Graves_)
2) Name these movers and shakers of the French Revolution for ten points each.
A) This famous essayist and mayor of Bordeaux was exhumed and paraded through the streets by overzealous revolutionaries.

ANSWER: Michel Eyquem de _MONTAIGNE_
B) This lawyer and orator was the leader of the Cordeliers; he became minister of justice but his conflicts with Robespierre eventually led him to be guillotined (along with everybody else...).

ANSWER: Georges Jacques _DANTON_
C) This Swiss-born banker, along with Louis XVI, convened the Estates-General in May of 1789. A month later, Louis dismissed him.

ANSWER: Jacques _NECKER_
3) Identify the following terms from music theory for ten points each.
A) This name is given to the scale which is identical to the natural major scale except for a flatted third, sixth and seventh scale degrees.

ANSWER: _NATURAL MINOR_scale (prompt on "minor"; do not accept "harmonic minor" or "melodic minor"; grudgingly accept "parallel minor")
B) This scale is identical to the natural minor when descending, but lacks the flatted sixth and seventh when ascending.

ANSWER: _MELODIC MINOR_scale (do not accept or prompt on "minor" or "harmonic minor")
C) This is the name of the musical mode which is identical to the natural minor scale. It is equivalent to a C-major key which begins on an A .

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ANSWER: _AEOLIAN_ mode
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4) Answer these questions about everybody's favorite transcendental number greater than 3 , for ten points each.
A) One extremely tedious way to compute digits of pi is to use the fact that the infinite series 1 minus $1 / 3$ plus $1 / 5$ minus $1 / 7 \ldots$ etc. converges to $\mathrm{pi} / 4$. This equality holds because the derivative of what function is equal to 1 over $x$-squared plus 1 ?

ANSWER: _ARCTAN_gent $x$ or _INVERSE TAN_gent of $x$
(do not accept or prompt on "tangent")
B) In the early part of this century, an Indian mathematician found several continued-fraction expansions of pi , which are still some of the most efficient known ways of computing the number. For ten points, name him.

ANSWER: Srinivassa _RAMANUJAN_
C) For five points for the first five digits after the decimal point or ten for the first 10, give as many digits as you can (with a limit of 10, please!) of the decimal expansion of pi.

ANSWER: _3.14159_, for five points or _3.1415926535_ for ten (if they give the tenth digit as a 6 instead of 5 , accept it, because that's correct rounding)
5) Name the writer from a list of works, 30-20-10.
30) The opera "The Village Soothsayer"; a draft of a constitution for Poland
20) Daydreams of a Solitary Stroller; Julie, or the New Heloise
10) Confessions; The Social Contract

ANSWER: Jean-Jacques _ROUSSEAU_
6) Name the Shakespearean character from quotes, $30-20-10$

30: "But I will wear my heart upon my sleeve for daws to peck at. I am not what I am."
20: "Demand me nothing. What you know, you know. From this time forth I never will speak word."

10: "O beware, my lord, of jealousy. It is the green-eyed monster which doth mock the meat it feeds on."

ANSWER: _IAGO_ (the ensign of Othello)
7) It seems like everybody and their brother can get 100 receptions in a season these days, but back when I was a lad, it was tougher. Name these great NFL receivers for ten points each.
A) This Washington Redskin was the first receiver ever to catch 100 passes in a season, in 1984.

ANSWER: Art _MONK_
B) This long-time Seattle Seahawks veteran held the records for most receptions and most consecutive games with a reception until Monk broke the latter and both Monk and Jerry Rice broke the former in 1994-95.

ANSWER: Steve _LARGENT_
C) This Cleveland Browns receiver holds the longest streak of consecutive games with a reception for a tight end, and is 12th on the all-time receptions list with 662.

ANSWER: Ozzie _NEWSOME_
8) Identify the following Roman emperors for the stated number of points.
A) For five, this emperor and stoic philosopher is perhaps best known for his "Meditations."

ANSWER: _MARCUS AURELIUS_Antoninus
B) For ten, this man was unlucky enough to be emperor when Odoacer sacked Rome in 476, banishing him from the city.

ANSWER: Flavius Momyllus _ROMULUS AUGUSTUS_ or _ROMULUS AUGUSTULUS_
C) For fifteen, this man ruled from 193 to 211 and converted Rome into a military monarchy.

ANSWER: Lucius _SEPTIMIUS SEVERUS_Pertinax (prompt on partial answer)
9) Name these important players in the development of the theory of relativity, none of whom is Albert Einstein, for the stated number of points.
A) These two scientists performed the first experiment disproving the existence of a fixed "ether" in 1887. For five points each, name them.

ANSWER: Albert _MICHELSON_ and Edward _MORLEY_
B) To explain the results of the Michelson-Morley experiment, two physicists, one Dutch and one Irish, independently proposed a length contraction along the direction of motion, which Einstein later derived as a result of his special relativity. For ten points each, name them.

ANSWER: Hendrik _LORENZ_ and George _FITZGERALD_
10) Name the composer from works, 30-20-10.
30) Operatic settings of Dostoevsky's "The Gambler" and Tolstoy's "War and Peace"
20) 7 symphonies including no. 1, "The Classical"; the farcical opera "Love for Three Oranges"
10) The orchestral work, "Peter and the Wolf"

ANSWER: Sergei Sergeievich _PROKOFIEV_
11) Election time! Given a U.S. Senator up for re-election in '98, name his or her main challenger for ten points each. A) Alfonse D'Amato

ANSWER: Charles _SCHUMER_(D-NY)
B) Barbara Boxer

ANSWER: Matt _FONG_ (R-CA)
C) Don Nickles

ANSWER: Don _CARROLL_ (D-OK)
12) Identify these microeconomic terms from descriptions for ten points each.
A) This is a term for a good whose demand increases when consumer income increases.

ANSWER: _NORMAL_ good
B) This quantity is the negative of the slope of an indifference curve.

## ANSWER: _MARGINAL RATE OF SUBSTITUTION_

C) This is a deed allowing the purchaser, if he or she so chooses, to sell a prefixed amount of stock at a given price on a given maturity date, to the seller of the deed.

ANSWER: European _PUT_ option (prompt on "option")
13) Location, location, location! I'll quote a couple of lines of poetry having to do with a location, and you name the POET who wrote them for ten points. You'll receive only five if you need the name of the poem which is being quoted.
A) 10: "The grave's a fine and private place, But none, I think, do there embrace." 5: "To His Coy Mistress"

ANSWER: Andrew _MARVELL_
B) 10: "Earth's the right place for love; I don't know where it's likely to go better." 5 : "Birches"

ANSWER: Robert _FROST_
C) 10: "Oh I have been to Ludlow fair And left my necktie God knows where..." 5: "Terence, This Is Stupid Stuff"

## ANSWER: Alfred Edward _HOUSMAN_

14) You can't win, you can't break even, and you can't get out of the game. No, I'm not talking about your chances in this match, but about the laws of thermodynamics. Answer the following questions about them for ten points each.
A) Which law states that two objects in thermal equilibrium with each other must be at the same temperature?

ANSWER: _ZEROETH_ law of thermodynamics
B) Paper and pencil may be needed. One statement of the second law is that there cannot exist a perfectly efficient heat engine. What is the maximum possible efficiency of an engine which removes heat from a 400 -Kelvin reservoir, does work, and exhausts heat to a 300 -Kelvin reservoir?

ANSWER: _25 PERCENT_ or _1/4_ (or equivalent)
C) The third law is sometimes stated as: the entropy of any perfect crystal at absolute zero is zero. This is also known as the heat theorem of what German chemist?

ANSWER: Walther _NERNST_
15) Given a pair of states, identify the river which forms all or part of the border between them for ten points each.
A) Oregon and Washington

ANSWER: _COLUMBIA_ River
B) Minnesota and Wisconsin

ANSWER: _MISSISSIPPI_ River or St. Cruix
C) Texas and Oklahoma

ANSWER: _RED_River
16) It's time once again for a bonus on Stupid People from Greek Mythology! Identify these poor fools from a description of their blunders for 10 points, or 5 if you need their just and eternal rewards.
A) 10: After this Lydian queen bragged that she had more children than the goddess Leto, Apollo and Artemis avenged their mother by killing almost all of her children. 5: Zeus pitied her and turned her into a rock, from which a river of her tears perpetually flows.

ANSWER: _NIOBE_
B) 10: This moron tried to seduce Hera, but Zeus caught on and he ended up impregnating a cloud which Zeus had fashioned to look like Hera. 5: Zeus then bound him to a fiery wheel which rolls perpetually through the sky.

ANSWER: _IXION_
C) 10: This son of Laomedon was beloved by Eos, the goddess of the dawn, who granted him his heart's desire. However, he forgot to mention one thing. 5: Eos granted him immortality, but he neglected to ask also for youth and vigor, and so grew older and older until eventually he was turned into a grasshopper.

ANSWER: _TITHONUS_
17) What are the kids listening to these days? Given a recent "modern rock" song, name the artist responsible for it for ten points each.
20) Alternating current electric locomotive; automatic electric block signal
10) Air brake

ANSWER: George _WESTINGHOUSE_
21) Identify the following cellular organelles for ten points each.
A) Classified as either "rough" or "smooth" depending on the presence of ribosomes, it is the primary site of protein synthesis in the cell.

ANSWER: _ENDOPLASMIC RETICULUM_ or _ENDOPLASMIC RETICULI_; prompt on "E.R."
B) This organelle is often contiguous with the endoplasmic reticulum, and is the site of packaging and processing of proteins.

ANSWER: _GOLGI_ apparatus (or golgi body)
C) These little organelles play an important role in cellular division, where they form in pairs to become the centrosomes that organize the developing microtubule spindle.

ANSWER: _CENTRIOLES_
22) Name these works by Eugene O'Neill from descriptions for ten points each.
A) This thirteen-act play was O'Neill's retelling of the story of Agamemnon, transposed to a small New England town.

## ANSWER: _MOURNING BECOMES ELECTRA_

B) This is a play in nine acts about a girl who secretly hates her father and carries on affairs with various men. It is notable for its frequent use of asides to tell what the characters are really thinking.

ANSWER: _STRANGE INTERLUDE_
C) This 1934 work is O'Neill's only real comedy.

ANSWER: _AH, WILDERNESS_
23) Name these virgin saints, who were all martyred for refusing to have sex, for ten points each.
A) This 3rd-century Roman saint is the subject of Chaucer's Second Nun's Tale, and held to be the inventor of the organ.

ANSWER: _CECILIA_
B) When she refused the advances of the Roman senator Quintianus in 251, he ordered her breasts cut off. Saint Peter appeared to her in her prison cell and restored them by applying a "celestial ointment." An attempt to burn her failed when it was interrupted by a sudden volcanic eruption, so she was finally beheaded.
A) Closing Time

ANSWER: _SEMISONIC_
B) Ava Adore

ANSWER: _SMASHING PUMPKINS_
C) Flagpole Sitta

ANSWER: Harvey _DANGER_
18) Identify the artists from works on a 10-5 basis.
A) 10: the sculpture "Mademoiselle Pogany"

5: "Bird in Space"
ANSWER: Constantin _BRANCUSI_
B) 10: "Primavera" (aka "Spring")

5: "The Birth of Venus"
ANSWER: Sandro _BOTTICELLI_ (or Alessandro di Mariano dei _FILIPEPI_)
C) 10: the triptych "The Temptation of St. Anthony"

5: "The Garden of Earthly Delights"
ANSWER: Hieronymous _BOSCH_ or Jerome Bosch
or Hieronymous _VAN AKEN_)
19) Identify the following nations involved in the recent rebellion in the Democratic Republic of the Congo, for the stated number of points.
A) For 5 points apiece, name the 2 nations which President Laurence Kabila has accused of sending troops to aid the Tutsi rebels.

ANSWER: _UGANDA_ and _RWANDA _
B) Now, for 5 points apiece and an additional 5 for all 3 , name the 3 nations which have formally sent troops to aid Kabila against the rebels.

ANSWER: _ANGOLA_, _ZIMBABWE_, and _NAMIBIA_ [Sudan doesn't count, as they have denied sending troops.]
20) Identify the inventor from inventions, 30-20-10.
30) First illuminated tennis court; first citywide telephone switching system; power station alternating current generator

ANSWER: _AGATHA_ (Note: Agatha is the patron saint invoked against fires and volcanic eruptions.)
C) At this saint's 1950 canonization, Pope Leo XIII called her the St. Agatha of the twentieth century.

ANSWER: _MARIA GORETTI_
24) Identify these first ladies from descriptions for ten points each.
A) This woman had the distinction of serving as first lady to two different presidents as she was the hostess for the president preceding her husband. This seems fitting as she was well known for her lavish entertainments. She was an extremely popular first lady and was voted a pension by Congress to support her once her husband died.

ANSWER: _DOLLY MADISON_ (prompt on "Madison")
B) Unique among First Ladies, this woman acted as hostess for the only President who never married. The niece of the president, she was only 27 when he assumed office. In later life she became an avid art collector and an official of the Smithsonian Institution called her "First Lady of the National Collection of Fine Arts." In addition, she had dedicated a generous sum to endow a home for invalid children at the Johns Hopkins Hospital in Baltimore, which was named for her.

ANSWER: Harriet _LANE_
C) This woman, the second wife of Woodrow Wilson, was disparagingly referred to as the "Secret President," and "first woman to run the government" when her husband suffered prolonged and disabling illness. She called her task "stewardship," and in her book "My Memoir," published in 1939, she stated emphatically that her husband's doctors had urged this course upon her.

ANSWER: _EDITH WILSON_ (prompt on "Wilson")
25) It's time to play geography spelling bee! The answer to each question is a word which can be formed from the postal abreviations of two states. You need to give the states. For example, if the question was "A permanent mark or disfigurement" the answer would be "South Carolina and Arkansas" for Scar. Ten points each.
A) A formal agreement, such as one between nations.

ANSWERS: _PENNSYLVANIA_ and _CONNECTICUT_ (pact) (must have both)
B) An explosive device used to destroy enemy property or personnel.

ANSWERS: _MICHIGAN_ and _NEVADA_ (mine)
C) Anti aircraft artillery, or excessive criticism.

ANSWERS: _FLORIDA_ and _ALASKA_ (flak)

