# 2002 Martin Luther King Jr. Memorial Tournament University of Michigan/Duke University Tossups by Berkeley (Seth Teitler) 


#### Abstract

1. "Admiral Duck" and "The Weasel King" are two poems from this author's 1925 collection People One Ought to Know. After relocating to the U.S. in 1939, he translated the BhagavadGita and wrote the novels The World in the Evening and The Single Man. Before the war he cowrote several plays with W.H. Auden, one of which was The Dance of Death. For 10 points identify this Anglo-American novelist, best known for Goodbye to Berlin, which was the basis for Cabaret.


Answer: Christopher Isherwood

## PLAG-SPAR: plaj-spar

2. In the continuous branch of Bowen's reaction series, this aluminosilicate mineral first crystallizes in its calcium-rich form, and then reacts with sodium ions in the melt to become progressively more sodium-rich. Members include labradorite, albite, and anorthite, and all members have a Mohs hardness of 6 . For 10 points - name this variety of feldspar whose striations distinguish it from orthoclase.
Answer: plagioclase feldspar
Accept: plag-spar
Prompt on: feldspar early
3. He held that humans are products of the cultures in which they are bred, and that man has become estranged from himself in modern, industrial societies. Feelings of isolation result in an unconscious desire for unity with others. These ideas are expounded in such works as The Anatomy of Human Destructiveness, Man for Himself, and The Art of Loving. For 10 points name this psychoanalyst, author of The Sane Society and Escape from Freedom.
Answer: Erich Fromm
4. The omissions of an English translation of Mein Kampf prompted him to publish his own translation. He sold half a million copies at 10 cents apiece before Hitler's publishers sued him for copyright infringement. He worked to abolish nuclear weapons, founding the Global Security Institute, and writing The Killing of the Peace. He served as Senator from California for four terms before retiring in 1993, and spent 14 years as Democratic whip. For 10 points - name this statesman who died on December 31, 2000.
Answer: Alan Cranston
5. In the left foreground a boatman smokes his pipe, sprawled out near an elegant man and woman, and a dark-colored dog sniffs around. It shows a rigorous application of the theory of optical mixture by the division of tones. Small steamboats, sailboats, and a skiff can be seen on the left, and on the right a man strolls with a woman who has a monkey on a leash. Depicting people enoying the sunshine in the titular public park on the Seine - for 10 points - name this pointillist work of Georges Seurat.
Answer: Un dimanche après-midi à l'lle de la Grande Jatte
English: Sunday Afternoon on the Island of La Grande Jatte
6. A Cunning Trap to capture these creatures consists of a Very Deep Pit. When one of the devisors of this trap tries to sleep, he counts 587 of them stealing what had been placed in the bottom of the pit. The other devisor of the trap worries that these creatures are Very Fierce with Pigs and Bears. For 10 points - identify these creatures that might be captured with the help of a Jar of Honey, supposed inhabitants of the Hundred Acre Wood.
Answer: heffalumps
7. It acted to standardise local regional exchange rates and nominal price levels, until it went bankrupt as a result of speculative dabbling in the cotton market. It was founded in 1816 on the basis of a 20 -year charter, and supporters included Henry Clay, John Quincy Adams, and its president Nicholas Biddle. For 10 points - name this institution attacked by Andrew Jackson, empowered to act exclusively as the federal government's fiscal agent.
Answer: second Bank of the United States

## MUWATALLIS: mu-wah-tall-is

8. The battle began when Pre' brigade was ambushed by 2500 chariots. While looting the camp, the ambushers were ambushed and defeated by the Canaanite brigade from Amurru and Ptah brigade, despite a reinforcement of 1000 more chariots. The victors were forced to retreat south immediately after the battle, harried by troops under Hattusilis. Muwatallis lost this battle, but won the war against Ramses II. For 10 points - name this 1268 BC battle between the Hittites and Egyptians.
Answer: Kadesh
9. It can be converted from its oxide back to its elemental form through the Claus process. Its stable molecular form at room temperature consists of 8 atoms arranged in a puckered ring. It is associated with salt dome deposits, and can be extracted by liquification using superheated water then pumping to the surface using compressed air, in the Frasch process. Used in vulcanizing rubber - for 10 points - name this element with atomic number 16.
Answer: sulfur

## SOROCHINTSÏ: so-ro-chin-tsee

10. This piece probably began as incidental music to a play entitled The witch by one of the composer's army comrades. The composer described it excitedly as "Russian and original...hot and chaotic." Included in Act 3 of the opera-ballet Mlada, the composer made a final version with chorus for Sorochintsï Fair, which was the basis for Rimsky-Korsakov's orchestration. Featured in Fantasia during the sketch with the demon Chernabog - for 10 points - name this Mussorgsky work.
English: St. John's Night on Bald Mountain
Note: if there is a question, see Emily
11. A December 2001 SatireWire article fretted that Osama bin Laden may have developed one of these devices. Despite believing that al-Qaeda lacks the required tilt sensor and gyroscopic technology to produce it, American officials are concerned by the possibility of terrorists zipping around cities at 12 miles an hour for only 5 cents per day. For 10 points - identify this device, actually invented by Dean Kamen, a scooter codenamed "Ginger" or "IT."
Answer: Segway Human Transporter
12. Benzodiapines are sometimes prescribed before surgery because this condition is one of their effects. It can be caused by Korsakoff's disease, which results in damage to the diencephalon, or by damage to the basal forebrain of the hippocampus. In many permanent cases, it is the result of brain injury or alcohol abuse. For 10 points -- identify this condition, suffered by Leonard Shelby in Memento, in which the patient is unable to form new short-term memories.
Answer: anterograde amnesia

## ATTAVYROS: at-ta-VEER-os

13. The highest point is Mt. Attavyros, and it lies off southeastern Turkey, northwest of Carpathos in the Aegean Sea. The modern capital city was built largely by the Knights Hospitalers. The largest of the Dodecanese, it allied with Ptolemy against Antigonus, who sent his son Demetrius to besiege the city. The people supposedly used the remains of Demetrius's siege engines to build a memorial of their victory, a statue of Helios. For 10 points - name this home to the Colossus.
Answer: Rhodes

## SVETAMBARAS: svet-am-ba-ras

14. In the first century CE a schism developed over the issue of nudity, leading to two great divisions, the Digambaras and the Svetambaras. According to tradition, several kings of Gujarat and Chandragupta were converted to this sect. A distinctive form of charity is the establishment of asylums for diseased and decrepit animals. Tradition teaches that a succession of 24 tirthankaras originated the religion. For 10 points - name this Indian religious system whose last tirthankara was Mahavira.
Answer: Jainism
15. The narrator, a woman in her late eighties tells of her childhood and young womanhood in the town of Port Ticonderoga. Interpsersed with this are clippings from newspapers and the text of a novel the narrator's sister Laura had supposedly written before her death ten days after the end of World War II. For 10 points - name this 2000 novel, which won the Booker Prize for its author, Margaret Atwood.
Answer: The Blind Assasin
16. She appeared twice on The Roseanne Show, once as Make-up Lady and once as herself. She also appeared twice on The Drew Carey Show, both times as Mrs. Bobeck, the mother of Mimi. She also appeared with her husband on The P.T.L. Club, and had one appearance on Biography, in the episode "Jimmy Swaggart: Fire and Brimstone." A 2000 documentary inspired by her eyes sympathetically portrayed - for 10 points - what "first lady of televangelism"? Answer: Tammy Faye Bakker
17. These obligate anaerobes may have played an important role in the development of the early atmosphere, and are important decomposers employed for sewage treatment. Some play vital roles in the nutrition of herbivores that subsist mainly on cellulose. Some farmers have used them to convert garbage and dung to valuable fuel. Typically living in swamps and marshes - for 10 points - name these archaebacteria which produce swamp gas.
Answer: methanogens
18. The failure of the Imperial Diet at Regensburg led Emperor Charles $V$ to vow to crush this alliance, which he did at Mühlberg. Headed by Philip of Hesse and the Elector of Saxony, it included most of the imperial cities, and was formed in reaction to Charles' declaring Catholicism the state religion. Formed in 1531 in the Holy Roman Empire - for 10 points - name this Protestant defense league.
Answer: Schmalkaldic League
19. He wipes his mouth with Steve Tyler's scarf after catching it at a bar. He is amazed at the sight of moon pie when he emerges after a brief stint as Frostillicus. He tells a drunkard, "The sidewalk's for regular walking, not fancy walking," and sprouts hair all over his body after taking Wednesday's pills on Friday. When he serves as a substitute teacher, he confiscates everything made of tin, gets his beard caught in a pencil sharpener, and threatens paddlings. For 10 points name this crotchety old companion of Abe Simpson.
Answer: Jasper

## AGRAMANTE: ag-ra-mahnt

BOIARDO: boy-ar-do (nobody writes Orlando Innamorato like Chef Boy-ar-do)
20. The continuation of a work left unfinished by its author's death in 1494, it introduced the hippogriff to the world of literature. The text incorporates three main subplots: a war between Christians and the Saracens led by Agramante, the romance between Bradamante and Ruggiero, and the title character's unrequited love for Angelica. For 10 points - identify this work by Ludovico Ariosto, a continuation of Boiardo's Orlando Innamorato.
Answer: Orlando Furioso
21. It can occur in animals through a balanced polymorphism coupled with assortative mating. It can occur in plants through polyploidy, which introduces a post-zygotic barrier. It can also occur in animals if genetic factors cause some to become fixed on resources not used by the parent population. It involves a reproductive barrier between a subpopulation and a parent population sharing the same geographic range. For 10 points - name this mode of speciation.
Answer: sympatric speciation
Accept: sympatric at the very end

## PONIATOWSKI: poh-nee-ah-tow-skee

22. In 1792 this monarch vowed "I shall fight Jacobinism, and defeat it in Poland." Diderot willed his library to her, and Voltaire likened her to an ancient Babylonian queen in a letter. She participated in the first Partition of Poland, and King Stanislaw Poniatowski of Poland was one of her discarded lovers. For 10 points - who became tsaritsa of Russia after the death of Peter III?
Answer: Catherine the Great
Accept: Catherine II
23. A pupil of Francisco Bayeu, whose sister he married in 1773, he employed the aquatint technique is his series of etchings. Los caprichos. Becoming known as the court painter of Charles IV, he witnessed a Napoleonic invasion and worked for the French. Best known for a series of works whose subtitles include The Charge of the Mamelukes and The Execution of the Defenders of Madrid -- for 10 points -- identify this Spanish master of the Naked Maja and Disasters of War Series.
Answer: Francisco José de Gova y Lucientes
24. The narrator especially enjoys Genocide, and concludes by stating, "it seems harder and harder to just sit back and enjoy the finer things in life." The title word "is the way you feel all alone" and "is the way you deal with your life." The title track also includes the lyrics "I just want to be who I want to be/Guess that's hard for others to see." Other tracks on the album include Gotta Get Away, and Self Esteem. For 10 points - name this 1994 Offspring album which includes Come Out and Play.

## Answer: Smash

25. Problems include a hole in quadrupole magnetic traps, and the need for a really good vacuum to keep atoms trapped long enough for evaporative cooling to work. Initial attempts used spin-polarized hydrogen, but it was first achieved in 1995 with Rubidum-87. All the atoms sit in the ground state of center-of-mass motion and can be described by a single wave function. First produced by the three co-recipients of the 2001 Nobel Prize in Physics - for 10 points - name this state of matter predicted by two physicists.
Answer: Bose-Einstein condensate

## ROSCELIN: ross-el-in

26. The extreme version of this doctrine logically resulted in a heretical belief of tritheism. Represented by Roscelin, John Buridan, and William of Ockham, it held that only particulars are real, and that universals are arbitrary constructions of the human mind. Opposed to realism in the debates of scholastics - for 10 points - identify this doctrine which held that universal classes are simply names.
Answer: nominalism
27. In the Myth of Er in Plato's Republic, Socrates says that he chose to be reincarnated as a lion. In Euripides' Helena, Teucer has been exiled by his father because Teucer did not follow this man, his brother, into death. He is the title character of a Socfates play, in which he sets out to kill Agamemnon and Menelaus in their sleep, but under Athena's spell he ends up torturing and slaughtering herd dogs, bulls, and sheep. For 10 points - name this Greek hero who went mad after Odysseus won the armor of Achilles.
Answer: Ajax the Greater
Accept: Telamonian Ajax

## 2002 Martin Luther King Jr. Memorial Tournament University of Michigan/Duke University Bonuses by Berkeley (Seth Teitler)

1. Identify the following things from Japanese history for 10 points each.
A. (10) The Gempei Wars of the late 12th century between this clan and the Taira ended with the naval battle of Dan-no-Ura, where the Taira were annihilated. The head of the clan then took the title Shogun.

## Answer: Minamoto

B. (10) The first of Japan's three "great unifiers," this ruthless warlord defeated Takeda Katsuyori at the battle of Nagashino.
Answer: Oda Nobunaga
C. (10) One of Nobunaga's generals, he received the allegiance of most of Toyotomi Hideyoshi's vassals after Hideyoshi's death. After winning the battle of Seki-ga-hara, he established the Tokugawa shogunate.
Answer: Tokugawa leyasu
2. In December, Michael West and Ronald Green told a Senate subcommittee that life doesn't begin until some time after conception. Answer the following questions on the hearing, for 10 points each.
A. (10) West and Green are the CEO and chief ethicist, respectively, of what company that created the first cloned human embryo?
Answer: Advanced Cell Technology
B. (10) Within one, ACT's policy is to destroy the cloned embryos within how many days?

Answer: 14
Accept 13 or 15
C. (10) 14 days is supposed to be the time by which any possible twinning will occur. This takes place during what developmental stage?
Answer: gastrula
Accept: formation of primitive streak
3. Give the first names of these characters from Eugene O'Neill plays, for 10 points each.
A. (10) In Long Day's Journey Into Night, she is the morphine-addicted mother of James and Edmund.

## Answer: Mary Cavan Tyrone

B. (10) In Anna Christie, this strong young stoker falls in love with Anna.

Answer: Mat Burke
C. (10) In Mourning Becomes Electra, this daughter of General Ezra Mannon plays the part of Electra.
Answer: Lavinia Mannon
4. Identify the following particles from clues for 10 points each.
A. (10) Discovered by Martin Perl, this third-generation lepton weighs about $18,000 \mathrm{MeV}$, and can decay into a variety of pions.
Answer: tauon
B. (10) This boson weighs about 82 GeV . It is emitted in the decay of a muon to an electron, and in the decay of a down quark to an up quark.
Answer: W minus
C. (10) This second-generation quark has zero isospin, eletric charge of minus one-third the elementary charge, and a value of minus one for its eponymous property.
Answer: strange quark
5. Given a description of a disastrous Roman defeat, name the victorious group for 10 points each.
A. (10) A succesful ambush in 321 BCE at Caudine Forks.

Answer: Samnites
B. (10) A 53 BCE expedition to Ctesiphon led by Crassus was routed at Carrhae by a combination of horse archers and heavy, cataphract cavalry.

## Answer: Parthians

C. (10) In 378 CE, Emperor Valens led a large army against this group in Thrace. While Valens' forces were engaged, the enemy's cavalry returned from foraging and fell on his flank, killing Valens and many others
Answer: Ostrogoths
6. Name the following hormones involved in kidney function for 15 points each.
A. (15) Produced by the hypothalamus and released by the posterior lobe of the pituitary, this peptide hormone promotes reabsorption of water in kidneys.
Answer: Antidiuretic hormone
Accept: ADH
B. (15) Produced and released by the cortex of the adrenal glands, members of this group of steroid hormones include aldosterone. They promote reabsorption of sodium and excretion of potassium in kidneys.
Answer: mineralocorticoids
7. Identify these poets of ancient Rome for 10 points each.
A. (10) He referred to his lovers as Delia, Nemesis, and Marathus. He earned the title "The Perfect Poet" mainly for his four books of elegies, the last two of which were written by other poets of Messalla's circle.
Answer: Albius Tibullus
B. (10) Cynthia was the love of his life and the focus of nineteen elegies. His work inspired the "Roman elegies" of Goethe, and Ezra Pound wrote an homage to him.
Answer: Sextus Propertius
C. (10) This nephew of Seneca was forbidden by Nero to publish or recite in public. He joined the Pisonian conspiracy and was forced to commit suicide. His only surviving work is the ten-book Pharsalia, or Civil War.
Answer: Marcus Annaeus Lucan
8. Identify the following Italian architects for the stated number of points.
A. (5) His works in Florence include the Church of San Lorenzo, the Church of Santo Spirito, the Pazzi Chapel, and in 1420 he began to build the dome for the cathedral in Florence.
Answer: Filippo Brunelleschi
B. (5) In 1629 he was appointed architect of St. Peter's. He designed the Cornaro Chapel as well as that of Santa Maria della Vittoria, where he represented the Ecstasy of St. Theresa.
Answer: Giovanni Lorenzo [Gianlorenzo] Bernini
C. (10) Under the patronage of Cosimo de Medici, he built the Uffizi and his namesake corridor, which links the Pitti Palace and Palazzo Vecchio.
Answer: Giorgio Vasari
D. (10) In 1546 he was appointed architect of St. Peter's, but he died the same year. He was the architect of the ducal palace in Mantua, and rebuilt and decorated the Palazzo del Te.
Answer: Giulio Romano
9. Chemical solutions stuff for 10 points each.
A. (10) This law states that the vapor pressure of a volatile solute above a solution is proportional to its mole fraction in solution, for low mole fractions.

## Answer: Henry's law

B. (10) Henry's law holds for solutes when this law holds for the solvent. It states that solvent vapor pressure is proportional to solvent mole fraction, and solutions that obey this law are called ideal.
Answer: Raoult's law
C. (10) Raoult's law forms the basis for these four properties of dilute solutions, which depend only on the number of dissolved particles, not on their nature.

## Answer: colligative

10. Identify the following J. S. Bach pieces for 10 points each.
A. (10) Both parts contain one prelude and one fugue in each of the major and minor keys, demonstrating the possibility, with a new tuning technique, of using all the keys.

## Answer: The Well-Tempered Clavier

B. (10) Each of the six pieces in this collection are based on the Vivaldi three-movement plan. They were presented to a Margrave in 1721.
Answer: Brandenburg concerti
C. (10) This work to a libretto by Picander requires a double chorus. Special features include the 'madrigal' pieces, and way the strings provide an accompanying halo in Jesus' recitatives.
Answer: St. Matthew Passion
11. Given an NFL team, identify the stadium it calls home for 10 points each.
A. (10) Kansas City Chiefs

Answer: Arrowhead Stadium
B. (10) Carolina Panthers

Answer: Ericsson Stadium
C. (10) Houston Texans

Answer: Reliant Stadium
12. Identify the following European rivers for 10 points each.
A. (10) Rising in the Langres Plateau, it passes Troyes, Melun, and Paris, then meanders in large loops past Rouen, and empties into the English Channel.

## Answer: Seine

B. (10) It forms part of the Spanish-Portuguese border and flows into the Atlantic Ocean at Lisbon.
Answer: Tagus
C. (10) This riverrises in the West Beskid range of the Carpathians and flows to the Gulf of Danzig on the Baltic Sea.
Answer: Vistula
13. Identify the following people recently in the news from around the globe for the stated number of points.
A. (5) Following the foreign minister's resignation, this man took on the job in addition to serving as Italy's Prime Minister.
Answer: Silvio Berlusconi
B. (10) In the 2000 federal elections, he succesfully led the Canadian Alliance party, but was forced to resign within months after a series of blunders that led the Canadian Press to name him the newsmaker of 2001.
Answer: Stockwell Day
C. (15) In a gesture of reconciliation, this daughter of an air force general killed by Pinochet was recently made Chile's defense minister, having previously served as minister of health.
Answer: Michelle Bachelet
14. Identify the directors of the following classics.
A. Splendour in the Grass

Answer: Elia Kazan
B. Ben-Hur

Answer: William Wyler
C. Rebel Without a Cause

Answer: Nicholas Ray
15. Identify the following biomes from clues for 10 points each.
A. (10) This far northern biome is essentially a cold desert, in which moisture is scarce and summers are so short and cool that trees are unable to survive.
Answer: tundra
B. (10) This tropical biome is dominated by a plant cover consisting mainly of grasses. In Africa, this biome makes up the premier "big game" lands of the world.
Answer: tropical savanna
C. (10) In this great northern forest most of the trees are coniferous, nearly all of which are needle-leaf evergreens. This biome shows close correlation to the subarctic climatic type.
Answer: boreal forest
Accept: taiga
16. Identify these Biblical prophets for the stated number of points.
A. (5) He was prophet during the reign of King Ahab who departed from earth in a chariot of fire enveloped in a whirlwind.
Answer: Elijah
B. (5) He urged King Hezekiah to ally himself with Assyria, not Egypt. Among his prophecies is the vision of the suffering servant, interpreted by Christians as a reference to Christ.

## Answer: Isaiah

C. (10) After David has Uriah the Httite killed, this prophet shames David by telling him a parable about a rich man with many sheep who steals the one sheep owned by his poor neighbor Answer: Nathan
D. (10) His oracles were delivered circa 600 BC during the Babylonian threat to Judah. The oracles comprising his book are a dialogue with God, an indictment of the arrogant and rapacious, and a liturgical psalm.
Answer: Habakkuk
17. For 15 points each, identify these characters from the mythology of the British isles.
A. (15) In the folklore of southern England, this man with antlers sprouting from his forehead rode at the head of the Wild Hunt.
Answer: Herne the Hunter
B. (15) It is said he learned the secrets of his trade from the Mountain Dwarfs of Iceland.

Travelers could tether their horse next to his cave, leave a groat on his anvil, and return to find their horse reshod.
Answer: Wayland Smith
18. Identify the following defensive features of castles, for the stated number of points.
A. (5) A deep wide ditch, usually filled with water, surrounding a castle as a protection against assault.
Answer: moat
B. (10) A grating of iron or wooden bars or slats, suspended in the gateway of a fortified place and lowered to block passage.
Answer: portcullis
C. (15) A projecting gallery at the top of a castle wall having openings in the floor through which stones and boiling liquids could be dropped on attackers.
Answer: machicolation
19. Identify these 20th-century Speakers of the House, for 10 points each.
A. (10) This Texas Democrat was instrumental in the 1930s in the passage of New Deal legislation in the House.
Answer: Samuel Taliaferro Rayburn
B. (10) This Illinois Republican ruled the House as Speaker from 1903 to 1911, favoring his fellow Old Guard Republicans and suppressing minority groups.
Answer: Joseph Gurney Cannon
C. (10) This Massachusetts Democrat served as Speaker from 1977 to 1987, and was instrumental in bringing about Nixon's resignation.
Answer: Thomas Philip "Tip" O'Neill, Jr.
20. Identify the following characters from books by David Eddings for 10 points each.
A. (10) This ancient sorcerer's aliases include Mister Wolf, and he is the father of Polgara. He appears in the Belgariad and Malloreon, and tells his own story in a separate book.

## Answer: Belgarath

B. (10) This evil god is the villain of the Belgariad, and Garion is finally forced to duel him at Cthol Mishrak.
Answer: Torak
C. (10) David Eddings also had success with the Elenium and Tamuli, which centered on this Pandion Knight.
Answer: Sparhawk
21. Identify these recent recipients of the Nobel Peace Prize for the stated number of points. A. (5/5) The 2001 prize was shared by this international organization and this secretary-general.. Answer: United Nations and Kofi Annan
B. (10) The 2000 prize was awarded to this President of South Korea.

Answer: Kim Dae Jung
C. (10) Two men of Northern Ireland shared the 1998 prize: the leader of the Social Democratic and Labour Party, and the leader of the Ulster Unionist Party. Name either FTP.
Answer: John Hume or David Trimble
22. Identify the following psychologists interested in study of stimuli for the stated number of points.
A. (5) This Russian physiologist discovered the conditioned reflex when he was able to get a dog to salivate at the sound of a bell.
Answer: Ivan Petrovich Pavlov
B. (10) His Law of Effect states that stimulus-response sequences followed by pleasure tend to be 'stamped in'; responses followed by pain tend to be 'stamped out'.
Answer: Edward Lee Thorndyke
C. (15) The founder of psychophysics, his namesake principle states that the intensity of a sensation increases as the log of the stimulus.
Answer: Gustav Theodor Fechner
23. 30-20-10. Identify the molecule.
(30) It is the simplest monomer that will polymerize, and is the largest-volume organic chemical produced.
(20) In this unsaturated hydrocarbon, the carbon atoms are both $\mathrm{sp}^{2}$ hybridized.
(10) This simplest alkene has formula $\mathrm{C}_{2} \mathrm{H}_{4}$.

Answer: ethane
Accept: ethylene
24. Identify the following treaties ending European wars for 10 points each.
A. (10) This 1697 pact ended the War of the Grand Alliance.

Answer: Treaty of Ryswick
B. (10) This 1748 treaty ended the War of the Austrian Succession, confirming the pragmatic sanction of 1713.
Answer: Treaty of Aix-la-Chapelle or Aachen
C. (10) This 1856 treaty ended the Crimean War.

Answer: Treaty of Paris
25. Identify these characters from Candide for 10 points each.
A. (10) Candide meets this old scholar in Surinam. He is almost the exact opposite of Pangloss, being very pessimistic and cynical.
Answer: Martin
B. (10) This capable man is brought from Cádiz as Candide's valet.

Answer: Cacambo
C. (10) Dr. Pangloss catches syphilis when he gives this chambermaid a lesson in experimental physics. She becomes a prostitute accompanying Friar Giroflée.
Answer: Paquette
26. Given characters from the movie The Fellowhip of the Ring, identify who portrayed them for the stated number of points.
A. (5) Galadriel

Answer: Cate Blanchett
B. (5) Gandalf

Answer: Sir Ian McKellen
C. (10) Aragorn

Answer: Viggo Mortensen
D. (10) Saruman

Answer: Christopher Lee

