2013 Fall Kickoff Tournament – Round 12 (Finals Packet 2)

1. This man's achievements include the signing of the Cyprus Convention with the Ottoman Empire, which handed control of the island to Great Britain. In 1876, this man's Royal Titles Act enabled Queen Victoria to be proclaimed as Empress of India, and his Reform Act of 1867 nearly doubled the British electorate, which later lead to his Conservative party's defeat in the 1868 election. Prior to this man becoming prime minister, he wrote the novels *Vivien Grey* and *Venetia*. For 10 points, name this Prime Minister of Great Britain with Jewish roots who engaged in a notorious feud with William Gladstone.

ANSWER: Benjamin Disraeli

BONUS: President Obama recently argued that a raise in this would help restore a higher standard of living, For 10 points each:

[10] Name this limit which establishes the lowest level at which employees can be paid.

ANSWER: **minimum wage** [prompt on partial answer]

[10] Another economic limit is this term which is set by the Federal Reserve and defines the minimum amount of money which must be retained by banks at the end of each day.

ANSWER: reserve requirement

[10] All economic limits are derived from the dilemma of solving this fundamental economic problem which is defined as having seemingly unlimited human wants and needs in a world of limited resources.

ANSWER: scarcity

2. This land was ruled over by King Borgas until he died in the Great Hunt, causing this land's War of Succession. The ancestors of this land's current inhabitants were massacred in the Night of Tears, when they tried to settle at Sarthal. The rightful ruler of this land served in the Great War, before breaking the terms of the White-Gold Concordat in the Markarth Incident. The current civil war in this land is being waged over many issues, foremost among them being the influence of the Third Aldmeri Dominion, otherwise known as the Thalmor, and the freedom to worship Talos. For 10 points, name this land in northern Tamriel, where Ulfric Stormcloak is the true High King, the title locale of the fifth Elder Scrolls game.

ANSWER: **Skyrim** [accept the Province of **Skyrim** or the Kingdom of **Skyrim**; do not prompt on "Tamriel," "Nirn," "Mundus," or "The Empire"]

BONUS: Don't you find it irritating when people answer a question with a question? For 10 points each:

[10] What exact five words begin "Sonnet 43," by Elizabeth Barrett Browning, which continues "let me count the ways"?

ANSWER: "How do I love thee?"

[10] In what play by Edward Albee do a young married couple, Nick and Honey, accept a dinner invitation from the profoundly unhappily married George and Martha?

ANSWER: Who's Afraid of Virginia Woolf?

[10] What is the title of the short story by Leo Tolstoy in which Pakhom, a peasant obsessed with gaining real estate, makes a deal with the Devil and discovers after dropping dead that the answer to the title query is "six feet"? ANSWER: "How Much Land Does a Man Need?"

3. One character in this novel proclaims to another that they look like "the change of life." After watching bees pollinate a pear tree, the protagonist of this novel is forced to marry Logan Killicks, a man she soon leaves. The protagonist is not allowed to join the social life taking place on a store's front porch and let her hair down by her second husband, who treats her as a trophy wife. After the death of that husband, Jody Starks, the protagonist moves out of Eatonville into the Muck to marry a man by the name of Tea Cake. For 10 points, name this novel detailing the life and loves of Janie Crawford, written by Zora Neale Hurston.

ANSWER: Their Eyes Were Watching God

BONUS: For 10 points each, answer these questions about tall buildings.

[10] While no longer the tallest building in the world, this New York City landmark is still visited by many tourists every year. It is named after the official nickname of New York.

ANSWER: Empire State Building

[10] This building is built next to a memorial featuring two square holes, lined with black granite, with tearlike drops of water falling into them. Its external construction was just finished with the mounting of a one thousand seven hundred seventy-six foot high spire on its top.

ANSWER: <u>One World Trade Center</u> [also accept <u>1 WTC</u> or <u>Freedom Tower</u>, prompt on "World Trade Center"]

[10] This building was the tallest in the world until it was surpassed by the Burj Dubai. It features a gigantic steel pendulum to maintain stability and an outside facade reminiscent of a pagoda.

ANSWER: <u>Taipei 101</u> [prompt on "Taipei World Financial Center" or "Taipei International Financial Center"]

4. This function is approximated for large numbers by Stirling's approximation. The traveling salesman problem can be solved in Big O of this function. The pi function and gamma function extend this function to complex numbers. This function appears in the denominator of the Taylor series of polynomials, and this function is said to grow faster than all polynomial and exponential functions. Often used with combinations and permutations, for 10 points, name this mathematical function, defined as the product of all positive integers less than or equal to n, denoted by an exclamation point.

ANSWER: Factorial [prompt on "exclamation point/mark" before read]

BONUS: Plant hormones regulate the growth of plants. For 10 points each:

[10] Indole-3-acetic acid is one example of this type of plant hormone. These hormones have a positive effect on root initiation, cell enlargement, and bud formation.

ANSWER: Auxins

[10] This class of hormones was discovered by Japanese researchers who were studying "foolish seedling" disease in rice. Their primary function is to promote stem elongation.

ANSWER: Gibberellins

[10] Once known as dormin, this plant hormone is responsible for the inhibition of seed germination, fruit ripening, and budding.

ANSWER: Abscisic Acid [or Abscicin II]

5. The founder of this dynasty was threatened with having his father boiled alive, to which he responded "Send me a cup of the soup." Following the death of Emperor Hui of this dynasty, Hui's mother instituted a reign of terror against anyone who dared to oppose her own clan of Lu. This dynasty is separated into eastern and western periods by an interregnum caused by Wang Mang. This dynasty was founded after Xiang Yu and his Kingdom of Chu were defeated by Liu Bang. For 10 points, name this dynasty which succeeded the Qin [CHIN] Dynasty and was followed by the Era of the Three Kingdoms.

ANSWER: **Han** Dynasty

BONUS: This method of data collection was furthered by the students of Franz Boas and the Chicago School of sociology.

[10] Name this method, in which the researcher involves themselves with a group of individuals and a culture to attain an intimate familiarity to aid study.

ANSWER: **Participant Observation** [prompt on partial answer]

[10] This anthropologist, who was a chair at the London School of Economics, pioneered participant observation and extensively studied the Kula ring of Papua New Guinea.

ANSWER: Bronislaw Kasper Malinowski

[10] This work, arguably Malinowski's most famous, studies the Trobriand people of the Kiriwana Islands and served to distinguish ethnography from documentation of foreign places.

ANSWER: Argonauts of the Western Pacific

6. The UV light initiated reaction of hydrocarbons with this group is commonly used to functionalize hydrocarbons, and the Finkelstein reaction exchanges these elements. All elements in this group, except the radioactive one, are found diatomically in their pure state and are found in all three states of matter in standard conditions. One member of this group, found in Lugol's solution, is used to detect starches. Elements in this group react with metals to form salts, giving their name. For 10 points, name this group of highly reactive elements which includes a tatine, iodine, and fluorine.

ANSWER: Halogens

BONUS: Answer the following related mythology questions, for 10 points each:

[10] This figure from mythology changed his name from Setanta after serving as a guard dog in order to replace one he killed. He wielded the spear Gae Bulg, and defended Ulster in the Cattle Raid of Cooley.

ANSWER: <u>Cú Chulainn</u> [pronounced Koo-Ka-Lin, be very forgiving on pronunciation; accept <u>Cuhullin</u>, <u>Cu Chulaind</u>, or <u>Cuchulainn</u>]

[10] This figure from mythology was prophesied to grow up to be so beautiful that Kings and Lords would go to war over her. She fulfilled expectations and capped that feat off by throwing herself to her death from a chariot.

ANSWER: **Deirdre** of the Sorrows [or **Derdriu**]

[10] Both Cú Chulainn and Deirdre come from this Emerald Isle's mythology.

ANSWER: **Ireland** [prompt on "Celtic" myth]

7. This writer's most recent work, *Luka and the Fire of Life*, is a sequel to one of his previous works, *Haroun and the Sea of Stories*. His first novel, *Grimus*, follows Flapping Eagle, who roams the Earth for seven hundred seventy-seven years, seven months, and seven days in search of his sister. In another of his novels, one of the characters has the habit of calling things "whatitsname," and Parvati the Witch is killed during a raid by Indira Gandhi. One of his most famous novels follows Gibreel Farishta and Saladin Chamcha after a plane crash over the English Channel. For 10 points, name this British-Indian writer who received a fatwa for his novel *The Satanic Verses*, and who also wrote *Midnight's Children*.

ANSWER: Salman Rushdie

BONUS: Beginning in Rome, the Baroque art style was characterized by exaggerated motion and clear, easily interpreted details. For 10 points each:

[10] What Baroque, Italian artist created a sculpture of two figures and Cerberus, titled *The Rape of Proserpina*? ANSWER: Gian Lorenzo **Bernini**

[10] This piece depicts an angel piercing the title figure with an arrow as golden rays reach toward them and is Bernini's most famous.

ANSWER: *The <u>Ecstasy of Saint Theresa</u>* [or <u>Saint Theresa in Ecstasy</u>; or <u>L'Estasi di Santa Teresa</u>; or <u>Santa Teresa in estasi</u>]

[10] This other Bernini work is done in marble and shows a man and woman, one of which is turning into a tree. ANSWER: *Apollo and Daphne*

8. A figurine of Saint Margaret emerges from a dragon in this work. A single lit candle appears on a chandelier at the top of this painting, and a table on the left holds three fruits while another sits on the windowsill. A pair of wooden clogs and a brown dog are near the bottom of this painting, which also features a convex mirror showing the artist and a priest. A large, red bed is on the right of the two main figures. The man wears a fur-trimmed coat while the woman wears a green dress. For ten points, name this portrait of an Italian merchant and his wife, by Jan van Eyck.

ANSWER: *The <u>Arnolfini Wedding</u>* [also accept *The <u>Arnolfini Portrait</u>* or *The <u>Arnolfini Marriage</u>* or <u>Giovanni</u> Arnolfini and His Wife]

BONUS: For 10 points each, answer these questions about the Texan War of Independence.

[10] This is perhaps the most famous battle of the Texan War of Independence. It occurred when the Mexicans under Santa Anna besieged a Texan force in a mission-turned-fort near San Antonio.

ANSWER: Battle of the Alamo

[10] This was the decisive battle of the war. In this battle, Sam Houston ambushed Santa Anna during the Mexican Army's siesta.

ANSWER: Battle of San Jacinto

[10] This was a massacre that occurred prior to San Jacinto. The cry to remember this, as well as the Alamo, became a Texan battlecry later on in the war.

ANSWER: Massacre at Goliad

9. The Statue of Decebalus is located on the banks of this river nearby an ancient structure called the Tabula Traiana, which is the primary ruin left from a bridge believed to be the longest arch bridge for a millenium. The primary sources of this river are the Brigach and Berg Rivers. Tributaries of this river include the Drava River in Croatia and the Tisza River in Serbia. A notable gorge on this river is called the Iron Gates. This river flows through the capital cities of Belgrade, Bratislava, Budapest, and Vienna. For 10 points, name this second longest river of Europe that starts in the Black Forest of Germany and flows into the Black Sea.

ANSWER: **Danube** River

BONUS: Carbonate is a molecule that exhibits this property because it has one double bond and two single bonds. For 10 points each:

[10] Name this phenomenon which requires drawing more than one Lewis structure to show a molecule.

ANSWER: Resonance

[10] Lewis dot structures are the first step in drawing molecular shapes. This theory used to predict molecular geometries posits that electrons want to be as far away from each other as possible.

ANSWER: VSEPR [VESPER] Theory [or Valence Shell Electron Pair Repulsion Theory]

[10] VSEPR Theory predicts this shape for water, as well as nitrogen dioxide.

ANSWER: Bent

10. This man proposed his theory of "binding" in a series of lectures in Pisa, and he wrote the essay "The Responsibility of Intellectuals." This thinker also proposed a gap between the exposure of children to language and the rate and depth to which they learn language, which he called "the poverty of the stimulus." He also proposed that the abstract "deep structure" of sentences could relate to their "surface structure." He presented the idea of transformational-generative grammar in *Syntactic Structures* and composed the grammatically correct but meaningless sentence "colorless green ideas sleep furiously." For 10 points, name this MIT linguist.

ANSWER: Noam Chomsky

BONUS: For 10 points each, answer these question about a certain "chief of brigands" in Scotland.

[10] This man led a rebellion against English rule in Scotland, temporarily expelling the English after the Battle of Stirling Bridge.

ANSWER: Sir William Wallace

[10] This was the King of England at the time of Wallace's rebellion. He had taken control of Scotland during a succession dispute between Clan Balliol and Clan Bruce.

ANSWER: King Edward I of England [or King Edward Longshanks; prompt on "Edward"]

[10] William Wallace was defeated at this battle, leaving England to temporarily reconquer Scotland. Here, the Scottish Schiltroms were annihilated where they stood by volleys from English longbowmen.

ANSWER: Battle of Falkirk

HALFTIME – Announce the score and allow teams to substitute

11. In solution, this molecule assumes a pyranose structure though it exists in equilibrium with its cyclical isomers. This molecule is converted to ascorbic acid or vitamin C in the Reichstein Process. A radioactive analogue of this molecule called FDG is used in PET scans. The amount of this molecule present in the bloodstream is increased by a hormone produced in the alpha cells of the islets of Langerhans and is decreased by insulin. Polymers of this molecule include chitin, amylose, and cellulose. For 10 points, name this molecule, which is the starting point of aerobic respiration with a chemical formula C6H12O6.

ANSWER: **glucose** [prompt on "C6H12O6" before mentioned]

BONUS: The protagonist of this work meets Margherita Erdman in The Zone. For 10 points each:

[10] Name this novel that follows Tyrone Slothrop, whose sexual encounters presage V2 rocket strikes.

ANSWER: **Gravity's Rainbow**

[10] *Gravity's Rainbow* is a novel by this postmodern American author who wrote about Oedipa Maas in *The Crying of Lot 49*.

ANSWER: Thomas Pynchon

[10] This other postmodernist author wrote a colonial epic about Ebeneezer Cooke, the "Poet Laureate of Maryland" in his novel *The Sot-Weed Factor* in addition to penning *Giles Goat-Boy*.

ANSWER: John Barth

12. This writer, whose poems "Big Space" and "King of Harlem" were included in his poetry collection, *Poet In New York*, was a member of the Generation of '27. Along with his first play, *The Butterfly's Evil Spell*, this poet and dramatist wrote another in which death is personified by a beggar. Killed by Nationalist forces at the age of thirty-six, this poet and dramatist wrote a play in which Pepe El Romano is a suitor of Angustias, the daughter of a widow. Another of this author's plays, *Yerma*, was part of his best known play collection, the *Rural Trilogy*. For 10 points, name this Spanish writer of *The House of Bernarda Alba* and *Blood Wedding*.

ANSWER: Federico Garcia Lorca [prompt on partial answer]

BONUS: Answer some questions related to some recent Oscar-winning directors, for 10 points each:

[10] The darling of the 2011 awards was this black-and-white French film directed by Michael Hazanavicius, who won Best Director for the effort. Jean Dujardin won Best Actor for his role in as a silent actor who struggles to adapt to the change to talkies.

ANSWER: The Artist

[10] The 2012 award for Best Director went to this man who had previously won in 2005 for *Brokeback Mountain*. His films such as *Crouching Tiger*, *Hidden Dragon* and *Life of Pi* almost make up for his awful, terrible Hulk movie.

ANSWER: Ang Lee

[10] Among Lee's competition in 2012 was this director of *Lincoln* who had previously won the award for *Saving Private Ryan* and *Schindler's List*. Much like Lee's Hulk, this man's direction of *Indiana Jones and the Kingdom of the Crystal Skull* proves that sometimes even the best directors can create horrible films.

ANSWER: Steven Spielberg

13. According to legend, this man proved his intelligence by melting a lion made of wax. According to Plutarch, this man is believed to have met Alexander the Great at Taxila and killed two Greek satraps. He gained much of his territory through a peace treaty with Seleucus I, in which he offered five hundred war elephants. His mentor, Chanakya, was regarded as the Indian Machiavelli, and the extent of his rule was as far as modern day Balochistan. This ruler abdicated his throne for his son Bindusara in accordance with Jain tradition and became an ascetic. For 10 points, name this grandfather of Ashoka who founded the Maurya empire.

ANSWER: Chandragupta Maurya [prompt on Maurya]

BONUS: For 10 points each, name the following related to finding the area of a triangle.

[10] The area of an equilateral triangle can be determined by dividing the square of the length of one side by 4, then multiplying by this irrational number equal to approximately 1.73.

ANSWER: square root of 3 [or radical 3; do not prompt on or accept "3" by itself]

[10] Heron's formula determines the area of any triangle by making use of four variables: the lengths of each side of the triangle, and this property of a triangle most commonly symbolized lowercase "s."

ANSWER: semiperimeter [accept half of perimeter and other equivalents]

[10] The area of a triangle can also be determined by multiplying the semiperimeter of the triangle by the radius of this figure, the existence of which is what classifies all triangles as tangential polygons.

ANSWER: incircle [or inscribed circle; prompt on "circle"]

14. The finale of this man's third symphony sets a text by Kirsanov to music, praising May Day and the revolution. In one of this man's ballets, Lyonka hates working at a factory and plans to sabotage the machinery by putting a namesake "bolt" in it. This composer's thirteenth symphony sets Yevtushenko's poetry to music to denounce antisemitism. His seventh symphony, written in C major, was initially dedicated to the first communist leader of the USSR, and then to a city named after that man. For 10 points, name this Soviet-era Russian composer of the *Babi-Yar* and *Leningrad* symphonies.

ANSWER: Dmitri Shostakovich

BONUS: For 10 points each, answer the following about a certain Indian writer.

[10] This poet, novelist, lyricist, and playwright was the first non-European to win the Nobel Prize in Literature in 1913 and is credited with writing the Indian National Anthem, *Jana Gana Mana*.

ANSWER: Rabindranath Tagore

[10] Tagore won the Nobel Prize largely for this poetry collection, his most well-known work. Its notable introduction was written by the Irish poet, William Butler Yeats.

ANSWER: *Gitanjali* [or *Song Offerings*]

[10] Gitanjali was originally written in this Indian language before being translated into English.

ANSWER: Bengali [accept Bangla]

15. This holiday begins on the day of Dhanteras and ends on Bhaubeej on the lunar calendar. Patterns of rangoli are often etched on the ground during this holiday, marking the start of Kartik, and Sikhs call this holiday Bandi Chhorh Divas. One significant reason for this holiday is to celebrate Atman, which is found in every human being, and in Jainism, this holiday commemorates Mahavira achieving Nirvana. One day in this holiday celebrates the killing of Karakasura, and another celebrates the return of Rama after defeating Ravana. Often celebrated with fireworks and oil lamps, for 10 points, name this five-day Indian festival, known as the "Festival of Lights." ANSWER: **Diwali** [or **Deepavali**; prompt on "Festival of Lights" before mentioned]

BONUS: Objects seen in this painting include a sundial, a crucifix, a globe, and a lute. For 10 points each: [10] Name this painting, which features Georges de Selve and Jean de Dinteville, resting their arms on a table holding items representing science and knowledge.

ANSWER: The Ambassadors

[10] The Ambassadors is the best known work of what Flemish artist?

ANSWER: Hans **Holbein** the Younger

[10] *The Ambassadors* also features one of these objects at the bottom of the painting, which has undergone anamorphosis.

ANSWER: human skull

16. Allan Franklin and Gerald Holton argued over the statistical validity of this experiment, and a modified version of Stoke's Law was used to calculate drag in this experiment. The results of this experiment were somewhat inaccurate due to an incorrect value for the viscosity of air. Parallel voltage plates formed a uniform electric field in order to provide enough buoyant force for the particles in this experiment to resist gravity. For 10 points, name this experiment, conducted in 1909, that accurately measured the elementary charge of an electron, in which the namesake particles were suspended in air.

ANSWER: <u>Millikan's Oil Drop</u> Experiment [or <u>Millikan</u>'s Experiment or <u>Oil Drop</u> Experiment or <u>Fletcher-Millikan Oil Drop</u> Experiment]

BONUS: One character in this play, Bernard Nightingale, theorizes that Ezra Chater was killed while dueling with Lord Byron. For 10 points each:

[10] Name this 1993 play that alternates between two different time periods at the same English residence, Sidley Park.

ANSWER: Arcadia

[10] *Arcadia* was written by this British playwright better known for using two minor *Hamlet* characters as the subject of his play *Rosencrantz and Guildenstern Are Dead*.

ANSWER: Tom **Stoppard** [or Tomas **Straussler**]

[10] Stoppard is often associated with this nonsensical literary movement also tied to dramatists Harold Pinter and Samuel Beckett.

ANSWER: Theatre of the **Absurd** [accept word forms]

17. This goddess, whose cultural center was located at Erech, was subjected to sixty diseases before being revived by the water of life obtained for her by Asushu-Namir from her sister Ereshkigal (AY-RESH-KEY-GUL). Before being imprisoned, this goddess represented by a six, eight, or sixteen pointed star was forced to pass through seven gates by removing a piece of clothing at each in an attempt to save her husband, Tammuz. She sent the Bull of Heaven after Gilgamesh when he rejected this goddess's advances. Associated with the planet Venus is, for 10 points, what Babylonian goddess of fertility and war?

ANSWER: **Ishtar** [accept **Inanna**]

BONUS: For 10 points each, answer these questions about Japanese history

[10] This battle saw the defeat of Ishida Mitsunari. It brought about the end of the Sengoku Jedai and the creation of a new shogunate

ANSWER: Battle of Sekigahara

[10] This victor of Sekigahara created that new shogunate and moved the capital from Kyoto to Edo, soon renamed Tokyo. His line would rule as shogun until the Meiji Restoration

ANSWER: Tokugawa Ieyasu

[10] The defeated Ishida said that he fought for the heir of this man. Known by the nicknames of "the monkey" and "the bald rat" because of his looks, his actions included the reunification of Japan and the invasion of Japan.

ANSWER: **Toyotomi** Hideyoshi.

18. The only immediate survivors of this event were a German shepherd named Highball and a man who insisted "nobody shot me" even though he died a few hours later from over a dozen bullet wounds. Frank Gusenberg and optician Reinhardt Schwimmer were two of the victims of this event performed by four men, two of whom were disguised as policemen. The killing of seven members of Bugs Moran's gang gave complete control of Chicago bootlegging to Al Capone in, for 10 points, what incident that took place February 14th, 1929?

ANSWER: St. Valentine's Day Massacre

BONUS: This work was adapted in a Piano Guys video, combining it with a David Guetta song. For 10 points, [10] Name this piano solo dedicated to the Princesse de Polignac, a celebration of Spanish customs and culture, released while the composer was studying under Gabriel Faure.

ANSWER: <u>Pavane for a Dead Princess</u> [or <u>Pavane pour une infante defunte</u>]

[10] This composer created the Pavane for a Dead Princess, along with Gaspard de La Nuit.

ANSWER: Joseph-Maurice Ravel

[10] One of Ravel's concertos for this instrument begins with a whipcrack. Another, commissioned by Paul Wittgenstein, was written for the left hand.

ANSWER: piano

19. In one of this man's plays, a deaf mute man called the Orator attempts to deliver a message to the Old Man and the Old Woman. They become so frustrated with his attempts to communicate they both jump out of windows. In addition to *The Chairs*, this author wrote a play in which the Fire Chief interrupts a dinner party in which one of the women in attendance always wears her hair in the same style. Berenger is the only person in the town who refuses to turn into the title animal. For 10 points, name this Romanian playwright of *The Bald Soprano* and *Rhinoceros*.

ANSWER: Eugene **Ionesco**

BONUS: For 10 points each, answer these questions about a certain group of devices that change the direction or magnitude of a force.

[10] Identify this group of devices, which includes levers, inclined planes, and screws.

ANSWER: Simple machines [prompt on partial answer]

[10] A simple machine's efficiency can be determined by calculating this property, which for a lever is the ratio of the output force to the input force.

ANSWER: Mechanical Advantage [prompt on "MA" or "advantage"]

[10] This special simple machine, used to verify physical laws, ideally consists of two masses connected by a massless string on a massless pulley.

ANSWER: Atwood Machine

20. This artist depicted a woman wearing a red belt and black dress in his portrait of the Duchess of Alba. Another work by him shows owls and bats flying around a sleeping man, *The Sleep of Reason Produces Monsters*. This artist showed dark and haunting themes in his series known as the *Black Paintings*. One well known work by him shows a titan afraid of being overthrown eating a child, his *Saturn Devouring His Son*. For 10 points, name this Spanish romantic painter who showed Spanish resistance to Napoleon's armies in *The Third of May*, *1808*. ANSWER: Francisco Jose de **Goya** y Lucientes

BONUS: While in Sicily, this man famously slapped shell-shocked soldiers, thinking them cowards. For 10 points each:

[10] Name this American general who served in both North Africa and the invasion of Sicily before taking over the Third Army in Normandy, with which he pull off a risky wheel to the north during the Battle of the Bulge. ANSWER: George Smith **Patton** Jr.

[10] Throughout World War II, Patton's primary competitor for glory was this British Field Marshal, the victor at El Alamein.

ANSWER: Bernard Montgomery, 1st Viscount Montgomery of Alamein

[10] Prior to the D-Day Landings, Patton was "placed" as leader of the 1st U.S. Army Group, a fictitious unit used to misinform the Germans as a part of this larger operation, which used rubber tanks and false radio messages to make it seem like the invasion of France would occur at Calais, not Normandy.

ANSWER: Operation Fortitude

END OF MATCH – Announce final score and do not read tiebreaker tossup(s) unless the score is tied

<u>Tiebreaker Tossups</u> – If the match is tied, read one tossup at a time until the score changes (correct answer or neg).

21. The person at the center of this scandal re-enlisted at the start of the First World War, rising to the rank of Lieutenant-Colonel by war's end. Major Henry created a fake document to incriminate the man at the center of this scandal, going on to commit suicide when discovered. The crime at the center of this scandal was really committed by Major Esterhazy, who was never prosecuted for his treason. Emile Zola turned this scandal into a national firestorm by denouncing the military in his *J'accuse*. For 10 points, name this scandal in which its namesake was falsely accused of treason by the anti-semitic French military, becoming an issue that would ravage the Third French Republic.

ANSWER: **Dreyfus** Affair

22. Adam, Moses, and Buddha are considered celebrities in heaven in one work by this author that also wrote a story in which cranberry farmer Sandy McWilliams answers questions about heaven from the title character. This co-author of *The Gilded Age* and author of *Pudd'nhead Wilson* wrote a novel in which Edward VI rescues Tom Canty from a beating by royal guards. This author was called "the father of American literature" by William Faulkner and wrote short stories such as "Innocents Abroad" and "The Man that Corrupted Hadleyburg". For ten points, name this author of *The Prince and the Pauper, The Adventures of Tom Sawyer, and The Adventures of Huckleberry Finn*.

ANSWER: Mark **Twain** [or Samuel Langhorne **Clemens**]