**BATE Quizbowl Tournament**

**Round 10**

1 **According to the mythology of the Klell tribe, this body of water was formed after a destructive battle between the gods Skell and Llao. In this body of water are Merriam Cone and Wizard Island. John Hillman, the first European to discover this lake, named it the Deep Blue Lake and the efforts of William Steel turned this lake and its surrounding area into a national park. At the center of this lake is a floating tree stump known as the** Old Man of the Lake. This lake was formed by the collapsed caldera of Mount Mazama, found in the Southern Cascades, and it is the deepest lake in the United States. For 10 points, name this lake found in southern Oregon.

ANSWER: **Crater** Lake

2 **One proposed referendum that failed a 1995 vote in this polity was blamed on “money and the ethnic vote”. The failed 1987 Meech Lake Accord was intended to resolve issues with this polity. One group in this polity kidnapped two government officials during the October Crisis. This polity underwent a period of rapid reform in the 1960’s known as the** Quiet Revolution, while a separatist group that once operated in this polity was the FLQ, whose actions led Prime Minister Pierre Trudeau to invoke the War Measures Act. For 10 points, name this large French speaking province of Canada.

ANSWER: **Quebec**, Canada (prompt on “Canada” before mentioned)

3 **One individual jokingly claimed that this man died in a 2004 truck crash and has since been replaced by an identical robot. This man has appeared frequently in Colonial Penn Life Insurance commercials and recently appeared in a DirecTV commercial where hosts *To Tell the Truth.* In his early career he hosted the show *Reach for the Top,* while Will Farrell repeatedly portrayed this man in a Saturday Night Live skit alongside a** Sean Connery impersonator. This host of the National Geography Bee took another job in 1984, where he replaced Art Fleming and works with announcer Johnny Gilbert. For 10 points, name this long time host of Jeopardy.

ANSWER: Alex **Trebek**

4 **In one short story by this author, a man who is near death says he is about to “nibble the sacred cheese of life”. In another short story, a fight breaks out following a disputed game of High-Five. That work sees a man called the Swede inhabit the title establishment owned by Scully. Another work concerns the efforts of the cook, oiler, correspondent and captain to avoid drowning. This author of short stories like “The Blue Hotel” and** “The Open Boat” wrote about Tom Wilson and Jim Conklin in a novel that sees Henry Fleming fake the title injury. For 10 points, name this American author of *The Red Badge of Courage.*

ANSWER: Stephen **Crane**

5 **This process sees the deactivation of the maturation promoting factor. During this process, CDC20 activates the APC complex, resulting in the end of securin proteins inhibiting separin proteins. Separin protein then goes on to hydrolyze cohesion proteins. A lag that can occur during this process causes monosomy, seen in patients with Turner’s syndrome. This \*stage sees the action of kinetochores shorten the spindles, which in turn results in the** separation of sister chromatids. Coming between metaphase and telophase, for 10 points, name this third stage of mitosis that sees chromosomes separate to opposite sides of the cell.

ANSWER: **anaphase** (prompt on “mitosis” until stage)

6 **This composer conducted the world premiere of Richard Wagner’s opera *Lohengrin*. In Weimar, he led the New German School as the driving force behind the progressives in the War of the Romantics.This composer coined the term “symphonic poem” and pioneered its form in works such as *Les Preludes*. He depicted Mephistopheles playing the violin while Faust dances in a village inn in the first of his** *Mephisto Waltzes*. This composer’s extremely difficult piano pieces in part stem from his legendary virtuosity as a mid-19th century pianist. For 10 points, name this Romantic composer of the *Hungarian Rhapsodies*.
ANSWER: Franz **Liszt**

7 **This event was followed up by a similar gathering in Rochester and was planned primarily at the Quaker Hunt House in Waterloo. The two leaders of this event had met following an incident at the World Anti-Slavery Conference in London; Frederick Douglas was among the participants at this gathering. This event saw the signing of the Declaration of Sentiments, a document modeled on the** Declaration of Independence which modified the phrase “all men are created equal”. For 10 points, name this 1848 event in which Lucretia Mott and Elizabeth Cady Stanton rallied for women’s rights.

ANSWER: **Seneca Falls** Convention (accept **First Woman’s Rights Convention** before women’s rights mentioned)

8 **There are balanced and external variants of this algorithm which is used in the initial steps, but not for worst case scenarios, in a process developed by David Musser. C.A.R. Hoare developed this algorithm which chooses an initial** pivot value and then separates the list based on their relation to the pivot value, the algorithm works by continually choosing pivot values from each sub list. With big O notation, its average performance is n log n, making it advantageous to bubble sort and comparable to merge sort. For 10 points, name this classic divide and conquer sorting algorithm that is named for its speed.

ANSWER: **Quicksort**

9 **This man discussed his rejection by a young widow in a work whose name refers to an evil crow, *Corbaccio*. He’s not Geoffrey Chaucer, but one of his works ends with the death of Arcita and the marriage of Emilia and Palemone. This author of *The Elegy of Lady Fiammetta* and *Teseida* wrote a work in which Troila is unable to kill Diomedes and win Criseida’s hand, *Il*** *Filostrato*, but he is best known for a work in which narrators like Filomena and Emilia narrate tales to a group of Florentines escaping the plague. For ten points, name this Italian author of *The Decameron*.

ANSWER: Giovanni **Boccaccio**

10 **He was the father of Agave and Semele and at the end of his life, this figure and his wife were turned into serpents. That may have stemmed from the fact that this figure had slain a dragon sacred to Ares, who made this man do penance before marrying his daughter Harmonia over to him. This figure had earlier sown the** teeth of that dragon, which produced men that helped him in his most famous task. For 10 points, name this Greek mythological hero who founded Thebes after unsuccessfully searching for his sister Europa.

ANSWER: **Cadmus**

11 **One of these structures in Kansai was designed by Renzo Piano and was built on an artificial island in the middle of Osaka Bay. One of the largest of these types of structures is found on Chek Lap Kok island in Hong Kong and features white undulating roofs. Eero Saarinen designed one part of this structure which features a suspended catenary curve as a ceiling, originally designed as a terminal for** TWA. For 10 points, name these structures, examples of which include Dulles in Washington, D.C. and O’Hare in Chicago.

ANSWER: **airport**s (accept reasonable equivalents)

12 **This document’s transfer of the Shandong Province to Japan led to the May 4th riots in Beijing. It also gave Belgium the colonies of Rwanda and Burundi, while South Africa was given Namibia. The Dawes Plan was an attempt to implement most of the articles of this document, which created the free city of Danzig and gave part of Upper Silesia to newly independent Poland. It was heavily criticized in the work *The Economic*** *Consequences of the Peace.* This document turned the Rhineland into a demilitarized zone and charged Kaiser Wilhelm II as a war criminal. For 10 points, name this treaty that placed harsh reparations on Germany and ended World War One.

ANSWER: Treaty of **Versailles**

13 **One law describing these objects gives an inverse relationship between the temperature and the maximum wavelength emitted, related by a constant that is about 2.897 times ten to the negative third power. Another law describing these objects states the power they emit is proportional to temperature raised to the fourth power. A third law describing them fails at short** wavelengths in a situation known as the ultraviolet catastrophe. For 10 points, name these objects described by Wien’s approximation, the Stefan-Boltzmann law and the Rayleigh-Jeans, an idealized object which absorb all radiation.

ANSWER: **blackbody**

14 **One character in this novel works for the Doornfontein Textiles Company and later moves to Orlando to live in a reformatory. Captain van Jaarsfeld informs one character of a death in his family, witnessed by Richard Mpiring and involving Johannes Pafuri. The protagonist of this novel learns that his sister Gertrude was a prostitute while he stays at Mrs. Lithebe’s house with Theophilus Msimangu. The protagonist’s brother frees his guilty son from the same fate that befalls** Absalom, who is hanged for killing Arthur Jarvis. For 10 points, name this South African novel about Stephen Kumalo written by Alan Paton.
ANSWER: ***Cry, the Beloved Country***

15 **After the death of this man, a power struggle broke out involving one of his sons named Ish-bosheth. This man was made king following a meeting that occurred in Mizpah and married off his daughter Michal to his eventual successor after demanding a price of 100 foreskins. In one story, this man demanded the ghost of Samuel after visiting the Witch of Endor; after that incident this man committed suicide after losing the Battle of Gilboa against the** Philistines. The eventually successor to this man was originally brought to his court to play soothing harp music. For 10 points, name this ruler succeeded by David, the first biblical king of a united Israel.

ANSWER: **Saul**

16 **This artist painted a collection of watermelons sliced in different ways in the work *Viva la Vida* and painted a fetus surrounded by various scenes in *Moses Nucleus of Creation*. This artist of *The Tree of Hope* juxtaposed her own head onto that of the titular animal in the painting *The Little Deer*. Other works of this artist include a series of self portraits including ones *with Cropped Hair*, *with Loose Hair*, and *with*** *Monkeys* and a portrait of her husband who painted the murals *Man at the Crossroads*. For 10 points, name this Mexican painter and wife of Diego Rivera.

ANSWER: Frida **Kahlo**

17 **Hauser’s law is often used as supporting evidence for advocates of this diagram, whose name was coined by the author of *The Way the World Works.* Appearing as early as Ibn Khaldun’s *Muqaddima,* it was proposed by Jude Wanniski while discussing the proposed WIN policy and contains a right half known as the “prohibitive range”. This graph typically takes the form of a negatively sloped** parabola and was cited as evidence by advocates of supply side economics. At its extremes, it shows that 0 and 100 percent tax rates are equally inefficient. For 10 points, name this curve from economics which graphs the tax rate versus the revenue brought in by the government.

ANSWER: **Laffer** curve

18 **William I of Scotland launched a revolt against this man who was recognized as the heir to the English throne with the Treaty of Wallingford. One action ordered by this man was eventually resolved with the Compromise of Avranches. This ruler also limited the power of the church with the Constitutions of Clarendon. This king came to power following a power struggle between** Stephen of Blois and Empress Matilda. Later his exclamation “will no one rid me of this turbulent priest” led to a killing in Canterbury Cathedral. For 10 points, name this English king, the husband of Eleanor of Aquitaine who ordered the murder of Thomas Beckett.

ANSWER: **Henry II**

19 **One form of this quantity that describes an ionic solid can be calculated through a process that includes the ionization energy of a metal atom and the dissociation energy and electron affinity for a non-metal. That process, the Born-Haber cycle, calculates the \*lattice form of this quantity. One law states that the change in this quantity for a reaction equals the sum of the change of this quantity for the products minus the sum of the change of this quantity for the reactants. This quantity, calculated using** Hess’s law, can be defined as the internal energy plus the product of pressure and volume. For 10 points, name this thermodynamic property symbolized with an H.

ANSWER: **enthalpy** (prompt on “H” before mentioned, accept **lattice enthalpy** or **lattice energy** before “lattice”is mentioned, prompt on delta H, accept **change in enthalpy**)

20 **In one of this man’s poems, the title character interacts with seven spirits and a chamois hunter, while another poem calls the title character “the first to welcome/ foremost to defend” and laments its death. In addition to “Epitaph to a Dog” and** “Manfred”, this author wrote a travelogue in four cantos describing his own travels while narrated by the title character. He also wrote a mock epic about a womanizing Spaniard. For 10 points, name this poet of *Childe Harold’s Pilgrimage* and *Don Juan* (pronounced Don Ju-won).
ANSWER: George **Gordon**, Lord **Byron** (accept either underlined part)

**Extra Tossups**

21 **This man inspired the creation of the Society for the Establishment of Useful Manufacturers which developed Paterson, N.J. as an industrial center. He created controversy by publishing the *Letter Concerning the Public Conduct and Character of John Adams* and was part of a 1790 dinner with Jefferson and Madison on which the national capital was agreed to be moved to the Potomac. He also allowed the federal government to assume state** debts and helped found the U.S. Mint and the First National Bank. For 10 points, name this co-author of the Federalist Papers who was the first Secretary of the Treasury.

ANSWER: Alexander **Hamilton**

22 **In one work by this author, Kate Croy encourages Merton Densher to marry Milly Theale so he can inherit her money after she dies. The feminist Verena Tarrant appears in another novel by this author of *The Wings of the Dove* in which Olive Chancellor is visited by her cousin Basil Ransom. In one work by this author, an affair between Prince Amerigo and Charlotte Stant is exposed after Maggier Verver buys the title object. Henrietta Stackpole and Caspar** Goodwood appear in another novel by this man, which describes the marriage of Gilbert Osmond to Isabel Archer. For 10 points, name this American author of *The Golden Bowl,* *The Portrait of a Lady* and *Daisy Miller*.

ANSWER: Henry **James**

23 **A time constant associated with one of these devices, denoted with a lowercase tau, gives the time it takes for them to reach about 63.2% of their maximum power. An early device that essentially acted as one of these components was comprised of a glass jar filled with water with metal on the inner and outer surfaces. Originally devised as the** Leyden jar, the strength of these devices is proportional to their area divided by their separating distance or equal to their charge divided by voltage and is measured in farads. For 10 points, name this electric device that is composed of two plates separated by a dielectric insulator, used to store electrical energy.

ANSWER: **capacitor**

1 The graphs of y equals x squared, y equals x to the fourth and y equal x to the sixth all have one of these points when x equals zero. For 10 points each:

[10] Give the name for a point of a function where it is not differentiable or has a derivative of zero.

ANSWER: **critical** point

[10] The function z equals x squared minus y squared has a critical point when both x and y equal zero. That critical point is given this name since it is a local maximum in one direction and a local minimum in another direction.

ANSWER: **saddle** point

[10] When evaluating the second derivatives of a multivariable function, one utilizes this type of matrix that contains all the second derivatives of a function.

ANSWER: **Hessian** matrix

2 One section of this poem describes studying “bop kabbalah” because of a strange vibration felt in Kansas. For 10 points each:

[10] Name this poem, whose second part describes the filth and ugliness of an industrial monster known as “Moloch”.

ANSWER: “**Howl**”

[10] “Howl” was a work by this member of the Beat Movement who wrote such works as “Sunflower Sutra” and “Kaddish”.

ANSWER: Allen **Ginsberg**

[10] Another member of the Beat Movement was this author who wrote of William Lee’s journeys through the Interzone in *Naked Lunch*.

ANSWER: William Seward **Burroughs**

3 This document offered freedom of the speech and religion along with greatly extended power for the Duma. For 10 points each:

[10] Name this 1905 Russian document issued in its namesake month.

ANSWER: **October Manifesto** (accept The **Manifesto on the Improvementof the State Order**)

[10] The 1905 Revolution leading to the October Manifesto was caused in part by Russia’s disastrous defeat in a 1904-1905 war against this Asian nation.

ANSWER: Empire of **Japan**

[10] The October Manifesto was written by this advisor to Nicholas II who served as Russia’s first Prime Minister from 1905-1906.

ANSWER: Sergei **Witte**

4 This man described how the Industrial Revolution actually caused living conditions to decline in one work. For 10 points each:

[10] Name this author of *The Condition of the Working Class in England in 1844.*

ANSWER: Friedrich **Engels**

[10] Engels co-authored *The Communist Manifesto* with this German philosopher who wrote that history occurs first as a tragedy, then as a farce, in his *The Eighteenth Brumaire of Louis Napoleon.*

ANSWERL Karl **Marx**

[10] Marx also wrote the theses of this German philosopher. This German philosopher wrote about the dual existence of the Creator and the Creation in his *The Essence of Christianity*.

ANSWER: Ludwig Andreas **Feuerbach**

5 One section of this work is titled *Ballet of the Unhatched Chicks* while another was based on an image showing the house of Babi Yaga in the form of a clock. For 10 points each:

[10] Name this group of works inspired by a Viktor Hartmann exhibition.

ANSWER: ***Pictures at an Exhibition***

[10] *Pictures at an Exhibition* was by this Russian whose only opera was *Boris Godunov*.

ANSWER: Modest **Mussorgsky**

[10] Mussorgsky’s *Night on Bald Mountain* was compiled after his death by this other Russian composer whose opera *The Tale of Tsar Sultan* contains “Flight of the Bumblebee”.

ANSWER: Nikolai **Rimsky-Korsakov** (do not accept partial last name)

6 The developer of this concept placed individuals like Thomas Jefferson and Eleanor Roosevelt in it. For 10 points each:

[10] Name this highest level of the hierarchy of needs, only achievable after one has met all basic needs.

ANSWER: **self-actualization**

[10] Self-actualization is the highest level in this American psychologist’s hierarchy of needs. The lowest level he developed contains basic needs like food, water and sleep.

ANSWER: Abraham **Maslow**

[10] Maslow also described these periods when an individual feels extreme happiness and typically is able to fully understand the world around them.

ANSWER: **peak experience**s

7 A technique called LCAO is used in the calculations in this description of electron bonding. For 10 points each:

[10] Name these energy levels of an electron used in bonding theory, which are divided up into bonding, antibonding and non-bonding varieties.

ANSWER: **molecular orbital** or **MO** theory

[10] A molecular orbital diagram can be used to calculate this value, half the difference of the number of bonding electrons minus the number of antibonding electrons.

ANSWER: **bond order**

[10] Molecular orbital theory can be used to show the paramagnetic property of oxygen. Oxygen is paramagnetic since it exists in this state with two unpaired electrons in its highest occupied molecular orbital.

ANSWER: **triplet** state

8 This man born as Codomannus took the throne following the scheming of the Vizier Bagoas. For 10 points:

[10] Name this final ruler of the Persian Achaemenid Empire who lost the battles of Issus and Gaugamela.

ANSWER: **Darius III**

[10] Darius III lost the aforementioned battles to this son of Philip II who established an empire stretching from Greece to Afghanistan.

ANSWER: **Alexander the Great** or **Alexander III**

[10] Philip II’s increasing power in Greece was opposed by this Athenian orator, the author of the original Philippics.

ANSWER: **Demosthenes**

9 Much of this 999-line work is “edited” by Charles Kinbote. For 10 points each:

[10] Identify this novel set in Zembla that consists of a poem supposedly written by John Shade.

ANSWER: ***Pale Fire***

[10] This author of *Lolita* wrote about a Waindell College professor in *Pnin* and also wrote *Pale Fire*.

ANSWER: Vladimir **Nabokov**

[10] At the end of *Lolita*, Humbert Humbert kills this man whom Lolita runs off with.

ANSWER: **Clare** **Quilty** (accept either)

10 A large teacher strike rocked Wisconsin from February to March of 2011. For 10 points each:

[10] One of the points of protest was a proposed bill which would have taken this power away from the teacher’s union. This term refers to a type of bargaining in which employers reach a deal with representatives from the union.

ANSWER: **collective** bargaining

[10] The bill was proposed by this man, Wisconsin’s current governor.

ANSWER: Scott **Walker**

[10] During the protests, the teachers were joined by this director of *Capitalism: A Love Story*.

ANSWER: Michael **Moore**

11 A steep rock formation is seen in this photographer’s *El Capitan.* For 10 points each:
[10] Name this American photographer of *Moon and Half Dome*, a work that shows a Yosemite landmark.

ANSWER: Ansel **Adams**

[10] Another Adams work shows Orville Cox and this American artist of *Ram’s Head White Hollycock and Little Hills* and flower works like *Black Iris* and *Sunflower, New Mexico*.

ANSWER: Georgia **O’Keeffe**

[10] O’Keeffe’s husband, Alfred Stieglitz, took this photograph showing a group of poor immigrants traveling from the U.S. to Germany.

ANSWER: *The* ***Steerage***

12 Answer these questions about the invasion of Normandy on D-Day during World War Two.

[10] Due to his slapping incident, General Patton led the fictional First U.S. Army Group, meant to convince Germans of an invasion at this closest French town to England.

ANSWER: **Calais**

[10] Some of the heaviest fighting took place at this beach, which along with Utah beach was one of the U.S. beaches.

ANSWER: **Omaha** beach

[10] Following the successful landings, Allied forces built two artificial harbors known by this name.

ANSWER: **Mulberry** Harbor(s)

13 This particle of spin 0 is the subject of a study conducted by the Large Hadron Collider at CERN. For 10 points each:

[10] Name this only non-observed member of the Standard Model, sometimes known as the “God particle” since it is thought to cause mass.

ANSWER: **Higgs boson** (prompt on “boson”)

[10] The other four types of boson are given this name; they include gluons and photons

ANSWER: **gauge** bosons

[10] Name either of the other two bosons that mediate the weak force.

ANSWER: **W** or **Z** bosons

14 This man wrote a play in which Igwezu reveals that the priest Kadiye is a fraud. For ten points each:

[10] Name this author of *The Swamp Dwellers* who wrote about Elesin’s suicide following that of his son Olunde in *Death and the King’s Horseman*.

ANSWER: Wole **Soyinka**

[10] Wole Soyinka is from this western African nation that has produced the authors of *The Famished Road*, Ben Okri, and *No Longer at Ease*.

ANSWER: **Nigeria**

[10] In this Soyinka play, both the chieftain Baroka and the schoolteacher Lakunle fall in love with Sidi and attempt to win her over.

ANSWER: ***The Lion and the Jewel***

15 A forest of orange trees can be seen in the upper right of this painting, whose titular figure is located on its right. For ten points each:

[10] Name this painting of a horseman of a certain color, which also lent its name to an expressionistic art movement in Germany.

ANSWER: *The* ***Blue Rider*** or *Der* ***Blaue Reiter***

[10] *The Blue Rider* was painted by this founding member of the movement, a Russian artist famous for his many abstract *Compositions*.

ANSWER: Wassily **Kandinsky**

[10] Another member of The Blue Riders was this German artist who painted many colorful depictions of animals, like *The Fate of the Animals* and *Deer in the Woods.*

ANSWER: Franz **Marc**

16 The Battle of Bower Hill occurred during this event, which started when a group of angry citizens attacked the home of John Neville. For 10 points each:

[10] Name this 1790’s rebellion in Pennsylvania caused by an unpopular tax on an alcoholic beverage.

ANSWER: **Whiskey** Rebellion

[10] Violent opposition to the whiskey tax in other parts of the country led to a split in opinions between Alexander Hamilton and this first Attorney General under Washington.

ANSWER: Edmund **Randolph**

[10] Federal troops during the rebellion were commanded by this former Revolutionary War commander, whose cavalry skill led to his nickname as “Light Horse Harry”

ANSWER: Henry “Light Horse Harry” **Lee** III

17 After this monster tried to toss Mount Aetna, he ended up pinned underneath it. For 10 points each:

[10] Identify this man who fathered the Nemean Lion and the Sphinx with his wife Echidna.

ANSWER: **Typhon**

[10] Typhon also fathered this 3 headed dog employed by Hades in the underworld.

ANSWER: **Cerberus**

[10] Typhon also fathered the hundred-headed dragon Ladon, who along with the Hesperides guarded these mythological objects.

ANSWER: **golden apples** of the Hesperides (prompt on “apples”)

18 Answer these questions about protists, for 10 points each:

[10] This broad class of organisms that includes the malaria causing *Plasmodium* parasite is defined as a single eukaryotic heterotroph and includes such organisms as amoebas and ciliates.

ANSWER: ***Protozoa****n*

[10] Members of this phylum of protists are known to rapidly increase in population, causing a discoloration in water known as red tide.

ANSWER: ***Dinoflagelleta*** or ***Dinoflagellate***

[10] Protists typically reproduce via asexual binary fission or this form of sexual reproduction, in which genetic material is transferred through direct cell to cell contact.

ANSWER: **conjugation**

19 For 10 points each, identify these ancient Roman poets.

[10] His work *Fasti* gives an insight into Roman religious practices while he also wrote *The Art of Love* and *Metamorphoses*.

ANSWER: **Ovid** or Publius **Ovid**ius Naso

[10] This author is known for works like his treatise *Ars Poetica* along with his collection *Satires*, a name that would also be used in a later work by Juvenal.

ANSWER: **Horace** or Quintus **Horatius** Flaccus

[10] Ezra Pound wrote a homage to this poet known for his four books of elegies.

ANSWER: Sextus **Propertius**

20 Among the members of this group are Anacapa, Santa Cruz, and Santa Rosa. For 10 points each:

[10] Name this group of eight islands found off of Southern California, which shares its name with a group of a British islands that include Guernsey and Jersey.

ANSWER: **Channel** Islands

[10] A group of Mexican Americans once claimed the islands belonged to Mexico, citing this 1848 treaty that ended the Mexican American War.

ANSWER: Treaty of **Guadalupe Hidalgo**

[10] The northern of the islands are separated from the mainland by this channel, named for a Californian city about 40 miles northwest of Oxnard and Ventura.

ANSWER: **Santa Barbara** Channel

**Tiebreaker Bonus**

21 An unpopular poll tax was among the causes of a 1381 English peasant’s revolt. For 10 points each:

[10] The revolt was led by Jack Straw, John Ball, and this man who was killed by William Walworth at a meeting in Smithfield.

ANSWER: Wat **Tyler**

[10] The revolt took place during the reign of this English king, who was only 14 years old at the time.

ANSWER: **Richard II**

[10] The poll tax leading to the revolt was proposed by this man who served as chief advisor during the early years while Richard II was a youth.

ANSWER: **John of Gaunt**, 1st Duke of Lancaster (prompt on “John”)