**BATE Quizbowl Tournament**

**Round 3**

1**The second of Arnold Schoenberg’s pieces in this genre begins with three tonal movements before its fourth movement veers into atonality. Maurice Ravel’s composition in this genre ends with a movement marked “Vif et agite,” and is in the key of F. Mozart composed six works in this genre dedicated to Joseph Haydn, whose sixty-eight works in this genre developed its classical form. Ensembles that were created to perform this genre of music include ones named Emerson and Kronos. Pieces in this genre include *Razumovsky* and** *Death and the Maiden*. For 10 points, name this genre of chamber music performed by a cello, a viola, and two violins.  
ANSWER: **string quartet**s

2 **In one scene in this work, yellow paint is used in an attempt to hide the poor conditions of a gas station. One character first meets up with Muley Graves; another character dies in an area belonging to Ivy and Sairy Wilson. In another chapter, a truck deliberately swerves out of its way to run over a turtle. After the death of the former Reverend Jim** Casy, one character notes that whenever there is police brutality or hungry people fighting for food, “I’ll be there”. This novel ends with Rose of Sharon giving birth to a stillborn child. For 10 points, name this work that chronicles the travels of the Joad family to California, a novel by John Steinbeck.

ANSWER: *The* ***Grapes of Wrath***

3 **At one battle in this conflict, Louis Boufflers led six cavalry charges before retreating along with Claude Villars. At another battle, troops of the Duc de Tallard drowned in the Danube after losing to the duke of Marlborough. This conflict, which includes the battles of Malplaquet and Blenheim, was noted for the military success of Prince Eugene of Savoy and was fought in North America as** \*Queen Anne’s War. It was sparked after the death of Charles II when English, Dutch and Holy Roman Empire forces feared a unified Bourbon crown. For 10 points, name this 1701-1714 conflict ended by the Treaty of Utrecht, fought over the next in line to an Iberian nation.

ANSWER: War of the **Spanish Succession** (prompt on “Queen Anne’s War” before mentioned)

4 **SAS founder David Stirling was involved in a failed attempt to remove this leader from power. He came to power following a coup of King Idris I and in his early years outlined his political philosophy in *The Green Book.* Later on, this ruler would be referred to as a “mad dog” and was linked to the 1986 bombing of a West Berlin nightclub. That bombing led to U.S. airstrikes against his country, primarily in the region surrounding the Gulf of** Sidra. More recently, this leader has faced an opposition movement which has taken the key coastal city of Benghazi. For 10 points, name this long time military ruler of Libya.

ANSWER: Mummar Muhammad al-**Gaddafi**

5 **This phenomenon causes a noise called the Barkhausen effect; that noise is the result of the rapid shifting of domains. This phenomenon is mathematically described by the Ising model and is achieved in materials that have small localized domains where the electrons all possess the same spin. The core of a transformer is composed of a material possessing this property. This property disappears above a certain point called the** Curie temperature and is the result when an externally applied magnetic field causes electrons to align in the same direction. For 10 points, name this form of magnetism so named for its presence in iron.

ANSWER: **ferromagnetism** (accept word forms like “**ferromagnetic** materials”, prompt on “magnetism”)

6 **In one section of this work that criticizes the importance given to houses, the narrator notes that the lust for comfort “murders the passion of the soul”. This poem written by a man who also wrote *Sand and Foam* includes a section where the speaker calls his listeners “the seeds of the tenacious plant” in a section that follows “On Death”. That section features the parting words of Almitra the seeress before the protagonist of this work embarks from** Orphalese. That man provides advice on issues including “eating and drinking” and “reason and passion”. For ten points, name this long book of poetry narrated by Almustafa, a work by Kahlil Gibran.

ANSWER: ***The Prophet***

7 **This adjective describes a function between two vector spaces that preserves vector addition and scalar multiplication. This adjective describes a form of independence among a group of vectors if none of them can be written in the form of a combination of the other vectors that uses addition and scalar multiplication. Both Gaussian elimination and Cramer’s rule can be used to solve multiple equations of this type. An equation of this type can be written in** point-slope or slope-intercept form. For 10 points, name this adjective that describes an equation of the form y equals Ax plus B.

ANSWER: **linear**

8 **In 2000, a scandal in this country that resulted in the release of several politically compromising recordings was incorrectly referred to as the “Cassette Scandal”. A period of protest in this country saw a popular politician mysteriously poisoned by dioxin. This country was home to the 2004** Orange Revolution following the results of a disputed presidential election. Earlier, this country was the site of a massacre of Jews during World War Two at the Babi Yar ravine and a famine called the Holodomor which occurred during the 1930’s while this country was under Soviet rule. For 10 points, name this Eastern European nation that was the site of the Chernobyl disaster.

ANSWER: **Ukraine**

9 **In Orthodox Christianity, this rite is accompanied by a prayer called the *anaphora* and is named The Divine Liturgy. This sacrament is featured in all three synoptic Gospels and Paul's First Epistle to the Corinthians is generally given as the earliest recorded description of it, when recounting how Jesus spoke of a “new covenant” in his blood. Some denominations disagree over whether this sacrament features real presence or simply a symbolic one and Roman Catholics use** \*transubstantiation as an explanation for this. For 10 points, name this Christian rite of consuming bread and wine which supposedly contains the body of Christ.

ANSWER: the **Eucharist** (prompt on “transubstantiation” until mentioned)

10 **Near the end of act one of this opera, the titular character sings the aria *Ritorna vincitor* for her lover, who is going off to war. That protagonist later sings the aria *O patria mia* before her wedding, though the event is interrupted by her father Amonasro. Other characters in this opera include Amneris, the protagonist's rival in love, and the high priest Ramfis, who condemns the protagonist's lover** Radames to death. Taking place in Egypt, for 10 points, name this opera by Giuseppe Verdi about the titular Ethiopian princess who is buried alive with her lover.

ANSWER: **Aida**

11 **Parasitic organisms contain the haustorial form of this structure while those not originating from the largest of them are known as adventitious. The radicle is the earliest one of these structures to emerge. At the tip of them is a cap protecting a region rich in apical** meristems. The rhizosphere describes the area surrounding this structure, which forms a symbiotic relationship with a fungus called a mycorrhiza. The fibrous type is found in monocots while the tap variety extends straight downwards. For 10 points, name this plant organ that extends into the soil to collect nutrients and water.

ANSWER: **root** (accept “hyphae” before adventitious)

12 **This President was accused by Charles Ogle of using golden spoons to eat. During his term in office, he passed the Bank Safety and Independent Treasury Acts. With Silas Wright, he formed the Bucktails political machine that would later be known as the Albany Regency. Conflicts with the British concerning the border between Maine and Quebec prompted this man to send Winfield Scott to work out a compromise during the** Aroostook War. For 10 points, name this U.S. president whose administration was rocked by the Panic of 1837 and who succeeded Andrew Jackson.

ANSWER: Marin **Van Buren**

13 **One work by this man addressed the concept of spirits of the dead known as “baloma” that supposedly help maintain a matrilineal system by impregnating women who bathe in the sea in one work. This author of *Magic, Science and Relgion* focused another work on agricultural practices used to cultivate bananas and yams, titled *Coral Gardens and their Magic*. He also wrote the foreword to Jomo Kenyatta’s Facing Mount Kenya along with another work focused on the** Kula ring system among the Trobriand Islanders. For 10 points, name this Polish anthropologist of *Argonauts of the Western Pacific.*  
ANSWER: Bronisław Kasper **Malinowski**

14 **Two characters named Marius and Sulla appear in one play by this man. Another play by this author concerns the opera singer Emilia Mart and was adapted into an opera of the same name Leos Janacek. He wrote about the Salamander Syndicate in a play in which Captain van Toch discovers reptiles near Sumatra’s coast. This author of *The Makropoulos Affair* and** *War with the Newts* is famous for a work in which the title automatons kill all humans except Alquist, and opens with a meeting between Harry Domin and Helena Glory. For ten points, name this Czech playwright who wrote *R.U.R* and coined the term “robot”.

ANSWER: Karel **Capek**

15 **With Cyrene, this deity fathered the minor god Aristaeus and he turned one of his lovers into a Cypress tree after that man accidentally killed the deer this god had given him. His son with Coronis was struck down by Zeus for reviving Hippolytus from the dead and he flayed the satyr Marsyas after defeating him in a music contest. The father of Aesclepius, this son of** Leto killed the dragon Python and, with his sister, struck down Niobe after she bragged about her children. The patron deity of Delphi is, for 10 points, what Greek god of light, the brother of Artemis?

ANSWER: **Apollo**

16 **The subject of this painting ran an influential paper that was called both *The Patriotic Watch* and *The Friend of the People*. In this painting, he can be seen holding a petition that reads “my great unhappiness gives me a right to your kindness”. At the bottom right of this painting is a wooden packing box with both the artist’s and subject’s name; that case sits in front of a green rug. The main subject of this work, who holds a letter in his left hand and a** quill in his right, suffered from an itchy skin condition, making him an easy target for Charlotte Corday. For 10 points, name this 1793 work by Jacques-Louis David that depicts the assassination of a French Revolutionary figure.

ANSWER: *The* ***Death of Marat***or *La* ***Mort de Marat***

17 **This man’s father defeated Shah Ismail at the Battle of Chaldiran. He himself installed John Zapolya on the Hungarian throne. Failures of this one time governor of the Kaffa region include his lose to the Knights of St. John while trying to recapture Malta and a naval loss at Tunis. This man who defeated Louis II at the Battle of Mohacs expelled the Knights Hospitallers from Rhodes. The son of** Selim I, this man led a successful conquest of Belgrade and also led a failed siege of Vienna in 1529. 10 points, identify this longest reigning Ottoman Sultan sometimes known as “the lawmaker”.

ANSWER: **Suleiman the Magnificent** (accept **Suleiman I**, His Imperial Majesty Grand Sultan, Commander of the Faithful and Successor of the Prophet of the Lord of the Universe or **Suleiman the Law Maker** before mentioned)

18 **The Keeling curve measures the concentration of this compound, whose supercritical form is being explored as a solvent for green chemistry. The Haldane effect describes a situation when hemoglobin has an increased affinity for this gas. Exploding lakes like Lake Kivu emit this gas, first discovered by Joseph Priestley when he heated limestone to produce a substance originally known as** “fixed air”. This gas is also produced along with water in a complete combustion reaction. Photosynthesis removes this gas from the atmosphere while its solid form, which undergoes sublimation, is called dry ice. For 10 points, name this triatomic molecule with formula CO2.

ANSWER: **carbon dioxide** (accept **CO2** before mentioned)

19 **A man hides his boxing career from a lover in this author’s work *Cashel Byron’s Profession*. In one of his plays, Vivie is shocked that the source of her mother’s fortune is prostitution. The title charity worker of one of his works has trouble accepting money from Andrew Undershaft, a munitions factory owner. This author of** *Mrs. Warren’s Profession* and *Major Barbara* wrote a play whose third act contains a scene in which Don Juan speaks to the Devil. Henry Higgins attempts to teach Eliza Doolittle to speak proper English in another work by him. For ten points, name this Irish playwright who penned *Man and Superman* and *Pygmalion*.

ANSWER: George Bernard **Shaw**

20 **Many municipal buildings in this city’s downtown were built during the reign of its long time mayor Robert Speer. This city lies along the confluence of the South Platte River with Cherry Creek. A town just south of this major city was the site of a 1999 school** shooting committed by Eric Harris and Dylan Klebold. This city forms a large metropolitan area with nearly cities like Aurora and Boulder, and in it visitors can see the sights that were home to the 2008 Democratic National Convention. In this city, Pepsi Center and Invesco Field lie south of Coors Field. For 10 points, name this “Mile High City”, the capital of Colorado.

ANSWER: **Denver**

**Extra Tossups**

21 **This man who nationalized the Azhar University ordered the execution of Sayyid Qutb and led the Free Officers Movement. His involvement in the overthrow of King Farouk allowed him to succeed his predecessor, Mohammed Naguib. This man combined his country with Jordan to form the United** Arab Republic but was forced out of power following his country’s defeat during the Yom Kippur War.  For 10 points, identify this president of Egypt that built the Aswan High Dam and sparked an international crisis by nationalizing the Suez Canal.

ANSWER: Gamal Abdel **Nasser**

22 **In this work, one character’s girlfriend Mary Agnes is nicknamed “squeak”. In another section of this work, the protagonist is sent to jail for striking the mayor after she refuses to be the maid of his wife Miss Millie. Earlier, she is married to a man originally referred to as “Mr. \_”, later revealed to be Albert, a man whose son Harpo marries Sofia. Eventually, she rediscovers herself through her friendship with Albert’s ex-girlfriend** Shug Avery. The title of this work describes facial injuries which have the appearance of eggplants. For 10 points, name this novel which describes Celie’s abusive childhood in 1930’s Georgia, a novel by Alice Walker.

ANSWER: *The* ***Color Purple***

23 **When this particle collides with its antiparticle, gamma ray photons may be produced. Davisson and Germer fired a beam of this particle at a nickel target to confirm the de Broglie hypothesis in their namesake experiment and shifts in this particle's energy levels are described via the Auger Effect. With a mass of about 1/1836 that of a** proton's, this particle was discovered using cathode rays by J.J. Thomson and its charge was measured by Robert Millikan's oil drop experiment. The analogue of the positron is, for 10 points, what fundamental particle with a negative charge.

ANSWER: **electron**

1 The Kanto Plain is found in the center part of this island. For 10 points each:

[10] Name this largest island of Japan home to cities like Osaka and Tokyo.

ANSWER: **Honshu**

[10] The Kanmom Strait separates Honshu from this most southern of Japan’s main islands home to Nagasaki.

ANSWER: **Kyushu**

[10] South of Kyushu is this set of islands that stretches to about 80 miles north of Taiwan. Among this group of islands are the Osumi Islands and Okinawa.

ANSWER: **Ryukyu** Islands or **Nansei** Islands

2 The Kolmogorov microscales are the smallest scales used to describe this action. For 10 points each:

[10] Name this type of chaotic flow contrasted with laminar flow.

ANSWER: **turbulence** or **turbulent** flow

[10] Turbulence can be modeled by this set of doubly eponymous partial differential equations that relate the velocity, temperature and pressure of a moving fluid.

ANSWER: **Navier-Stokes** equations

[10] The Navier-Stokes equations can be used to derive this equation that gives the fluid pressure drop across a certain fixed length. This equation is only valid for laminar flow.

ANSWER: Hagen-**Poiseuille** equation/law

3 This military plan heavily relied on a slow Russian response and was the subject of the request “remember to keep the right flank strong”. For 10 points each:

[10] Name this German military plan to defeat both France and Russia in a two front war, named for a German field marshal.

ANSWER: **Schlieffen** Plan

[10] The Schlieffen Plan essentially failed following a German defeat in this 1914 battle at the outskirts of Paris. During the battle, Parisian taxi cabs rushed French troops to the front lines.

ANSWER: First Battle of the **Marne**

[10] During the First Battle of Marne, German forces were commanded by this Chief of Staff who has been criticized for moving too many troops to the Eastern Front, weakening German forces in the west and possibly causing the collapse of the Schlieffen Plan.

ANSWER: Helmuth von **Moltke** the Younger

4 Arturo Toscanini is often credited with popularizing this work in the U.S. For 10 points each:

[10] Name this orchestral work whose main theme is first played by the flutes and then continually repeated throughout the rest of the orchestra as it grows louder.

ANSWER: ***Bolero***

[10] *Bolero* was a work by this French composer who wrote a pastoral work titled *Daphnis et Chloe*.

ANSWER: Maurice **Ravel**

[10] This other Ravel work dedicated to Edmond de Polignac received lackluster reviews from critics and was criticized by Ravel himself for its ABACA rhythmic setup.

ANSWER: ***Pavane for a Dead Princess*** (accept ***Pavane pour une Infante defunte***)

5 A boxer named Ole Anderson is the intended target of two characters in this work. For 10 points each:

[10] Name this short story that opens with two mobsters, Max and Al, entering into Henry’s lunch room.

ANSWER: “The **Killers**”

[10] “The Killers” was a work by this American author who wrote of Robert Jordan’s experience in the Spanish Civil War in *For Whom the Bell Tolls.*

ANSWER: Ernest **Hemingway**

[10] “The Killers” is one of many Hemingway short stories to feature this recurring character; like Hemingway this character serves as an ambulance driver during World War One.

ANSWER: **Nick** **Adams** (accept either)

6 The central figure in this song is wearing a clean shirt and new shoes, but does not know where he is going to. For 10 points each:

[10] The girls come running as fast as they can, because every girl’s crazy about the title figure in this song.

ANSWER: “**Sharp Dressed Man**”

[10] “Sharp Dressed Man,” along with “Legs,” are among the famous songs by this band, notable for their really long beards. The name comes from the largest possible size for a certain kind of hat.

ANSWER: **ZZ Top**

[10] In this other ZZ Top hit, the title object is recommended if the light hurts your head when you get up out of bed. You can choose from either rhinestone shades or the title object.

ANSWER: “**Cheap Sunglasses**”

7 The Daniell form of this device uses zinc and copper along with their sulfate salts. For 10 points each:

[10] Name this type of electrochemical cell that derives electrical energy from the reaction that is occurring within it.

ANSWER: **galvanic** or **voltaic** cell

[10] Galvanic cells typically contain one of these devices, often filled with a gel like form of potassium nitrate, that maintain a balance of charge in the cell.

ANSWER: **salt bridge**

[10] Electrolytic cells are employed in this process in which impure alumina is dissolved in molten cryolite to obtain pure aluminum.

ANSWER: **Hall-Heroult** process

8 In one story, this man defeated a large Philistine army with the jawbone of a donkey. For 10 points each:

[10] Name this Israeli warrior who, as a Nazirite, was not allowed to cut his hair.

ANSWER: **Samson**

[10] Samson fell in love with this woman. This woman eventually cut Samson’s hair, thus depriving him of his great strength.

ANSWER: **Delilah**

[10] Samson’s tribe originated from this child of Jacob, the first of Jacob’s two children with the servant Bilhah.

ANSWER: **Dan**iel

9 In 1274 and 1281, the Mongol Yuan Dynasty of China launched two unsuccessful invasions of Japan. For 10 points each:

[10] Both invasions were largely repelled by this “divine wind”. This term was later used to describe Japanese suicide pilots during World War Two.

ANSWER: **kamikaze**

[10] The first organized kamikaze attacks during World War Two occurred during this October 1944 naval battle of the Pacific fought during the Philippines campaign.

ANSWER: Battle of **Leyte Gulf**

[10] Throughout the 16th century, naval vessels called “turtle ships” repeatedly repelled Japanese invasions of this final Korean dynasty that lasted from 1392 until the early 20th century.

ANSWER: **Joseon** or **Choson** dynasty

10 In one section of this work, the narrator states he will fly away, not charioted by Bacchus but instead on the wings of poesy. For 10 points each:

[10] Name this work which proclaims “thou wast not born for death” in describing the title creature.

ANSWER: “**Ode to a Nightingdale**”

[10] This English romantic poet wrote odes to a nightingale, as well as odes on melancholy and on a Grecian urn.

ANSWER: John **Keats**

[10] Keats also wrote this work which tells the story of an unnamed knight who meets a “faery’s child” and follows her into an “elfin grot”.

ANSWER: “La **Belle Dame Sans Merci**”

11 This building built in a Mayan Revival Style used a façade made from oya stones. For 10 points each:

[10] Name this Frank Lloyd Wright designed structure that survived a 1923 earthquake.

ANSWER: Tokyo’s **Imperial Hotel**

[10] Wright also designed this landmark house in southwestern Pennsylvania, a residence for Edgar Kauffman.

ANSWER: **Fallingwater**

[10] Wright at one point worked with Louis Sullivan, an architect who designed this 10 story structure in St. Louis, often considered the world’s first skyscraper.

ANSWER: **Wainwright** building

12 The former Yugoslavia was involved in a bitter war in the 1990’s. For 10 points each:

[10] This man who served as president of Serbia during the war ordered the four year siege of Sarajevo and died in 2006 after being tried in The Hague for crimes against humanity.

ANSWER: Slobodan **Milosevic**

[10] July 2008 saw the arrest of this Bosnian politician who has been accused of war crimes during the Siege of Sarajevo and along with General Mladic was indicted for his involvement in the Srebrenica Massacre.

ANSWER: Radovan **Karadzic**

[10] Slobodan Milosevic was among the signers of this 1995 treaty reached at an Ohioan air base that lifted the Siege of Sarajevo.

ANSWER: **Dayton**-Paris Accord/Agreement (prompt on “Paris Protocol” or “General Framework Agreement for Peace in Bosnia and Herzegovina”)

13 The process of generating RNA using DNA is known as transcription. For 10 points each:

[10] Translation, the next stage after transcription, involves the production of amino acid chains in these cell organelles responsible for protein synthesis. They can be attached to endoplasmic reticulum to make them “rough”.

ANSWER: **ribosome**

[10] Transcription requires this enzyme that uses the energy of ATP hydrolysis to unwind and separate DNA.

ANSWER: DNA **helicase**

[10] After transcription, RNA can be modified in a process called splicing. Give either the term for elements that are removed or the term for the elements that are added to the RNA.

ANSWER: **intron** or **exon**

14 Maria Takis investigates the Catchprice family in this man’s novel *The Tax Inspector*. For 10 points each:   
[10] Name this author who wrote about the elderly wanderer Herbert Badgery in *Illywhacker* and described the results of a bet to move a church in *Oscar and Lucinda*.   
ANSWER: Peter **Carey**   
[10] The title character of this Thomas Keneally novel set in the Plaszów concentration camp saves thousands of Jews from the commandant Amon Göth.   
ANSWER: ***Schindler’s Ark*** (accept ***Schindler’s List***)   
[10] Thomas Keneally and Peter Carey hail from this nation, whose Outback region is explored by the title character and Laura Trevalyan in Patrick White’s novel *Voss*.   
ANSWER: **Australia**

15 Donal Johanson discovered this object in Ethiopia. For ten points each:  
[10] Name this hominin discovered in 1974 and named for a Beatles song.

ANSWER: **Lucy** or **Al 288-1**

[10]The hominin species to which Lucy belonged to reflects its location in this depression, part of the Great Rift Valley.

ANSWER: **Afar** Depression

[10]This other hominin was first known from a specimen found in a certain German valley. It was the closest relative of *homo sapiens* until it went extinct and was out-competed by Cro-Magnon man.

ANSWER: **Neanderthal** man or ***H****omo* ***Neanderthalis***

16 This style of painting was inspired in part by Ogden Rood’s theory of contrasting colors. For 10 points each:

[10] Name this art style practiced by Paul Signac and the artist of *The Circus* and *Circus Sideshow*.

ANSWER: **Pointillism** or **Pointillist** school

[10] This was the artist of *The Circus* and *Circus Sideshow*, better known for his *A Sunday Afternoon on the Island of La Grande Jatte*.

ANSWER: Georges **Seurat**

[10] Another Seurat painting showed people at the Parisian suburb at Asnieres performing this activity. Paul Cezanne did a “large” painting that also showed a group of people performing this activity.

ANSWER: **bathing** (accept equivalents like **washing** or **cleaning**)

17 The Arab philosopher Avicenna theorized this concept in the 11th century. For 10 points each:

[10] Name this concept, Latin for “blank mind”, which asserts that human knowledge is obtained via experience.

ANSWER: **tabula rasa**

[10] The modern theory of tabula rasa was derived from this English empirical philosopher who wrote about it in his work *An Essay Concerning Human Understanding*.

ANSWER: John **Locke**

[10] This other empirical philosopher explored the methods of human perception in his work *Three Dialogues Between Hylas and Philonous*.

ANSWER: George **Berkeley**

18 The 1955 arrest of Rosa Parks led to a major U.S. bus boycott. For 10 points each:

[10] Name the Alabama city that was the site of the boycott.

ANSWER: **Montgomery**, Alabama

[10] The boycott helped lead to the 1957 establishment of this organization headed by Martin Luther King Jr. This group advocated a non-violent strategy and had strong roots in African American churches.

ANSWER: **Southern Christian Leadership Conference** or **SCLC**

[10] Among the organizers of the boycott was this head of the local NAACP chapter and member of the Brotherhood of Sleeping Car Porters.

ANSWER: Edgar **Nixon**

19 The largest moon in the solar system orbits this planet. For 10 points each:

[10] Name this planet which contains an incredibly large storm called the Great Red Spot.

ANSWER: **Jupiter**

[10] Jupiter’s second largest moon is this heavily cratered satellite which is thought to have an internal ocean of water.

ANSWER: **Callisto**

[10] In 1994, astronomers observed the collision of fragments of this comet with Jupiter which created a series of dark storms in Jupiter’s southern hemisphere.

ANSWER: Comet **Shoemaker-Levy** 9

20 This poem describes the title creature as having a tender voice and the softest clothing. For 10 points each:

[10] Name this ten line poem which opens and closes by asking the title creature “dost thou know who made thee?”

ANSWER: “The **Lamb**”

[10] Both the “The Lamb” and “The Tyger” appear in this English poet’s *Songs of Innocence and Experience*.

ANSWER: William **Blake**

[10] Another Blake poem centers on this earlier English author and writer of the pastoral poems *L’Allegro* and *Il Penseroso*.

ANSWER: John **Milton**

**Tiebreaker Bonus**

21 A dispute in which one side claimed the border of Texas was at the Nueces River sparked this conflict. For 10 points each:

[10] Name this 1846-1848 which forced one side to cede what is now California, Arizona, Nevada and Utah.

ANSWER: **Mexican**-American war

[10] Among the American commanders during the war was this man who led U.S. forces at the Battle of Chapultepec. He lost to Franklin Pierce in the election of 1852 and developed the Anaconda plan during the Civil War.

ANSWER: Winfield **Scott** (do not accept “Winfield Scott Hancock”)

[10] A Pennsylvania Congressman proposed this rider which would have banned slavery in any territory acquired via the war. It continually passed in the House but failed in the Senate where the south held more power.

ANSWER: **Wilmot** proviso