**BATE Quizbowl Tournament**

**Round 4**

1 **This figure discussed white perception of words in Native American languages in his paper “On Alternating Sounds”, and demonstrated that children of immigrants had larger heads than their parents.  He taught the author of *The Chrysantheum and The Sword* and studied Baffin Island Inuit’s for his doctoral thesis. This man who studied kinship among the** Kwakiutl tribes of the Pacific Northwest wrote a pioneering work which claimed that pre-historic man had the same mental capacity as modern man. For ten points, name this anthropologist of *The Mind of Primitive Man* who while teaching at Columbia taught both Zora Neale Hurston and Ruth Benedict.

ANSWER: Franz **Boas**

2 **A failure of this organelle to properly process glycogen is called Pompe’s disease. Molecules intended to be sent to this structure are given a targeting molecule called mannose-6-phosphate. Molecules are directed to this structure via the Golgi apparatus through a compartment called the endosome. One enzyme found in this organelle, hexosaminidase A, is deficient in patients with** Tay-Sachs disease. These organelles operate at a pH of about 4.5 and perform a task known as autophagy, using a variety of degradative enzymes in a process that should not be confused with apoptosis. For 10 points, name these organelles that destroy worn out cell components.

ANSWER: **lysosome**

3 **This man convened the Synod of Frankfurt in order to condemn the Second Council of Nicaea and was chronicled by his biographer Einhard.. He was originally married to the daughter of King Desiderius, but later defeated him at the Battle of Pavia. The grandchildren of this ruler divide up his land with the Treaty of** Verdun. This ruler suffered a crushing defeat to Basque forces in the Pyrenees Mountains at the Battle of Roncevaux Pass. For 10 points, name this Frank ruler who was crowned Holy Roman Emperor by Leo III on Christmas Day in 800 AD.

ANSWER: **Charlemagne** (accept **Charles the Great** or **Carolus Magnus**)

4 **Followers of this man attributed him to the New Madrid earthquake. This man formed the Red Stick Confederacy and allied with British forces during the siege of Fort Detroit. Trained in early life by Joseph Brant, he led a small force to Vincennes to discuss the earlier Treaty of Fort Wayne; afterwards he traveled southward to gain support from the Five Civilized Tribes. This man, whose brother established the settlement of** Prophetstown, was killed during the War of 1812 at the Battle of Thames. For 10 points, name this man whose attempt to unify Native Americans was crushed by William Henry Harrison at the Battle of Tippecannoe.

ANSWER: **Tecumseh**

5 **The first American League wild card series pitted the New York Yankees against this team, who eventually beat the Yankees in five games after Joey Cora scored on an eleventh inning double. In 2005 Adrian Beltre joined this team, and since 2006 their catcher has been Kenji Johjima. In 2001, they set an American League record with 116 regular season wins and in 1997 they set a major league record with 264 homeruns led by former sluggers like Jay Buhner,** Edgar Martinez, and Alex Rodriguez. For 10 points, name this MLB club whose current stars include “King Felix” Hernandez and Ichiro Suzuki that plays its home games in Safeco Field.

ANSWER: **Seattle** **Mariners** (accept either)

6 **An early work by this man shows a man watching two children playing a game; the one on the right is clearly cheating and holds a dagger in his right hand. This artist of *The Cardsharps* painted two versions of a scene that shows a horse stepping over a man formerly known as Saul who is blinded by light while traveling towards Damascus; both works are called *The Conversion of St.*** *Paul*. Another painting by this man that sits in the Contarelli Chapel shows a ray of light emanating from the right as Jesus approaches a group of seated tax collectors. For 10 points, name this Baroque artist of *The Calling of St. Matthew.*

ANSWER: Michelangelo Mesiri da **Caravaggio**

7 **This philosopher refers to the physical, administrative, and institutional mechanisms as dispositif and refers to practices of public health as biopower. The way citizens are used to fulfill policies was first developed by this philosopher as governmentality. A discussion of Velazquez’s Las Meninas opens one work by this man. In another work, this philosopher of *The History of Sexuality* developed his social theory of** panopticism, a prison in which a single guard can view all of the prisoners without the prisoners realizing that they are watched. For 10 points, name this French philosopher who wrote *The Order of Things* and *Discipline and Punish*.

ANSWER: Michael **Foucault**

8 **In one play by this author, the title character works as a high priestess for Diana after she was presumed dead in a sacrifice meant to ensure fair winds. In addition to *Iphigenia in Tauris,* this author wrote a play concerning an event in which King Pentheus and his mother Agave refused to worship a certain Greek god. One play by this author concerns the title group of characters after Poseidon and Athena plan to punish the Greek fleet for the rape of** Cassandra. Another play this author sees the death of both Glauce and her father King Creon by the vengeful wife of Jason. For 10 points, name this Ancient Greek author of *The Trojan Woman* and *Medea*.

ANSWER: **Euripedes**

9 **One example of this general class of molecules is synthesized using a titanium aluminum compound called the Ziegler-Natta catalyst. A diad is a unit found in these molecules, whose stereochemistry can be described as syndiotactic and isotactic. One example of these molecules formed from the elimination reaction of phenol with formaldehyde is called** Bakelite. Those made up of sugars can contain 1,4 glycosidic bonds while another is formed from isoprene subunits. For 10 points, name these molecules that include PVC, nylon and rubber which are composed of many monomers.

ANSWER: **polymer** (prompt on “macromolecule”)

10 **In this work, one character fakes a need to wear green spectacles, and then deliberately leaves behind a snuff box to return the next day. This work opens with the phrase “nothing is more hateful to wisdom than excessive cleverness” and describes a game where a word is “hidden” by widely stretching it across an entire map, describing the principle of hidden in plain sight. Eventually, the title** document is revealed to be in the apartment of Minister D-. For 10 points, name this short story of Edgar Allen Poe in which detective C. Auguste Dupin must recover a politically comprising letter.

ANSWER: “The **Purloined Letter**”

11 **The third variation of the second movement of this composer’s final piano sonata sounds unusually like boogie-woogie or jazz. His other piano works include his “work without opus” 80, thirty-two variations on an original theme in C minor, and his rondo “Rage Over a Lost Penny.” This composer wrote massive, demanding fugues such as his Opus 130 *Grosse Fuge* and the final movement of his *Hammerklavier* sonata. His student Carl Czerny premiered his** *Emperor* concerto, and his third symphony is dedicated to “the memory of a great man,” although it was originally dedicated to Napoleon. For 10 points, name this German composer of the *Eroica* symphony.
ANSWER: Ludwig van **Beethoven**

12 **One man in this novel is killed for repeating the word “Mbaino”, which confuses those around him. The protagonist of this novel is distressed when his son decides to become a teacher, an action prompted by a man who discusses religion with Akunna. The protagonist is welcomed by Uchendu after being exiled to Mbanta for killing Ezeudu’s son, but returns to his hometown after seven years. In this novel, followed by** *No Longer at Ease,* Nwoye converts to Christianity and attends church services in Umuofia, but fears the wrath of his father, who eventually hangs himself. For ten points, identify this novel about Okonkwo by Chinua Achebe.

ANSWER: ***Things Fall Apart***

13 **This region was first theorized by a deviation in the Titius-Bode law. Its largest member was discovered by Giuseppe Piazza; other large members of this region include Vesta and Pallas. Located closer to the sun than the similar Trojan objects, members of this region possess jumps in their orbital resonances known as** Kirkwood gaps. Stretching from 2.1 to about 3.3 astronomical units from the sun, the largest member of this region is Ceres. For 10 points, name this region of rocky objects found between Mars and Jupiter.

ANSWER: **asteroid belt**

14 **This man made the creator of the Most Holy Governing Synod, Feofan Prokopovich, his country’s archbishop. Connections with Vasily Galitzine allowed his half sister Sophia to serve as regent for this man and his sickly brother, Ivan V. He took the name Mikhailov to accompany his Grand Embassy to Europe. He captured Azov to provide access to the Black Sea, and fought Charles XII at the Battle of** Poltava to gain a port on the Baltic through the Treaty of Nystad. For 10 points, identify this Russian Czar who took part in the Great Northern War and made extensive efforts to modernize his country.

ANSWER: **Peter the Great** [accept **Peter I** or **Pyotr Alexeyevich Romano**]

15 **The Ister is an alternate name for this river, home to a gorge and hydroelectric station at a section known as the Iron Gate. This river is formed by the confluence of the Brigach and Breg rivers, both of which originate in the Black Forest; later this river passes through the cities of Ulm and Passau, both found in the state of Bavaria. This river empties into the** Black Sea in a delta in northern Romania and Southern Ukraine and the blue color of this river inspired a waltz by Johann Strauss II. For 10 points, name this Eastern European River that flows through Belgrade, Vienna and Budapest.

ANSWER: **Danube** River

16 **Some legends claim that this holiday commemorates the emergence of a god out of the ocean of milk and the main symbol of this holiday is an object called a diya. The first day of this holiday is known as dhan tera; the final day, occurring in the month of Kartika, is Yama Dvitiya. In some regions, the goddess Kali is celebrated during this holiday; in other regions** Lakshmi visits clean homes. This holiday most commonly celebrates the return of Sita and Rama after his fight with Ravana. For 10 points, name this festival of lights, a major holiday celebrated in India.

ANSWER: **Diwali** (prompt on “Festival of Lights” before mentioned”)

17 **Paul Taylor contributed with text to a collection of works by this artist called *An American Exodus*. World War Two era works by this artist include one depicting several Japanese American children pledging allegiance to the flag and one showing a banner hung over a car which reads “I AM AN AMERICAN”. White Angel Breadline is one of many works by this artist shot during the** Great Depression, including another work which features two children burying their heads into their mother, who looks on in despair. For 10 points, name this American photographer of *Migrant Mother*.

ANSWER: Dorothea **Lange**

18 **One figure in this country’s history was compared to Yazid I by the leader of the Movement of 15 Khordad. One dictator of this nation maintained the SAVAK secret police and oversaw the White Revolution. That ruler was installed in a coup conducted by Kermit Roosevelt known as Operation Ajax which overthrew Mohammed** Mossadegh. Operation Eagle Claw was a failed rescue mission in this country occurring after a 1979 Islamic Revolution. For ten points, name this country formerly ruled by Ayatollah Kohmeni where 52 American were held hostage from 1979-1981.

ANSWER: Islamic Republic of **Iran**

19 **This quantity can be calculated for rigid bodies by taking this quantity around a central axis and then adding the term mass times radius squared, a process known as the parallel axis theorem. In its simplest definition, this quantity can be found by integrating the square of distance between an object's center of mass and the axis of** rotation in terms of the object's mass. The time derivative of this quantity is torque and for a sphere, this quantity is equal to two fifths mass times radius squared. Symbolized I, for 10 points, name this physical quantity which describes an object's resistance to changes in its angular momentum, the rotational analogue of mass.

ANSWER: **moment of inertia**

20 **A slave named Ithamore appears in one work by this author that opens with a narration by the ghost of Machiavelli. This author wrote “come live with me and be my love” in his pastoral poem *The Passionate Shepherd to His Love.* Another poem by this author concerns a man who swims across the Hellespont every night to be with his lover. Roger Mortimer is killed in one work by this writer that opens with Piers Gaveston’s return from exile after the title ruler takes power. In another work by this author, a Turkish fleet seizes the assets of** Barabas. For 10 points, name this Elizabethan era author of *Doctor Faustus* and *The Jew of Malta.*

ANSWER: Christopher **Marlowe**

**Extra Tossups**

21 **A puppet ruler installed by this empire in Egypt rebelled with the assistance of Gyges of Lydia. After attacking the breakaway state of Uruatru, one ruler defeated the Mitanni and blinded 14,400 of their men. In addition to Shalmeneser III, other rulers include a man who was aided by Zakutu, Esarhaddon, and his father,** Sennacherib. It gained most of its land under a man who was alternatively known as Pulu or Tiglath-Pileser III, while another ruler of this empire took his name from the founder of the Akkadian Empire. Among the more prominent rulers of this empire were Sargon II and Ashurbanipal. For 10 points, name this Middle Eastern empire with capital at Nineveh.

ANSWER: **Assyria**n Empire or **Assyria**

22 **Two characters in this novel are offered jobs in London by Miss Caroline Amelia Skeggs and Lady Blarney. One of those characters is engaged to Farmer Williams and is found by her father in a hotel after many believe her dead. That character, Olivia, is the sister of Sophia, who is saved from drowning by a man who disguised himself as Squire** Thornhill. The central character cannot complete a marriage agreement with the Wilmots when his money is taken from him by a failed banker. For 10 points, identify this work that traces the varying luck of Dr. Primrose, a work by Oliver Goldsmith.

ANSWER: ***The Vicar of Wakefield***

23 **Abel’s test and Dirichlet’s test are both used when analyzing these mathematical entities, as is the Weierstrass M-test. The difference between one of them and the natural logarithm defines the Euler-Mascheroni constant. Leibniz defined one that gives pi divided by four while the Maclaurin one is used to represent functions. The ratio test is used on them by taking the limit of the n+1 term divided by the n term. These entities can possess absolute or uniform** convergence and they are denoted using an uppercase sigma with the starting point on the bottom and the ending point on the top. For 10 points, name these mathematical entities that are the sum of the terms in a sequence.

ANSWER: **series**

1 A collection of these organs is referred to as an androecium. For 10 points each:

[10] Name this male reproductive organ of a flower.

ANSWER: **stamen**

[10] At the top of the stamen’s filament is this structure, which opens up to release pollen.

ANSWER: **anther**

[10] Also in the stamen are these structures that produce and store pollen.

ANSWER: micro**sporangia** or micro**sporangium**

2 For 10 points each, answer these questions about Dante’s *Inferno*.

[10] Throughout the journey, Dante is accompanied by this poet, the author of *The Georgics* and *The Aeneid*

ANSWER: **Virgil**

[10] While traveling in the eighth circle, Dante see this man, a blind prophet from Greek mythology who appears in Sophocles’ *Oedipus Rex*.

ANSWER: **Tiresias**

[10] The sixth circle downward is located in this extremely hot city of dead, home to those who committed more serious crimes. At the very bottom of this city are Judas and Satan.

ANSWER: **Dis**

3 This tribe was defeated at the Battle of Rorke’s Drift. For ten points each:

[10]Name this South African tribe that fought with the British during the 19th century.

ANSWER: **Zulu**s

[10]This Zulu leader of the early 19th century united several northern tribes to form a consolidated empire.

ANSWER: **Shaka** Zulu (accept **Shaka** kaSenzangakhona)

[10] This other Zulu leader led the empire during their 1879 war with the British empire.

ANSWER: **Cetshwayo** kaMpande

4 After Gloria denied this goddess shelter, her scorpions attacked Gloria’s child. For 10 points each:

[10] Identify this deity, who had to piece her husband Osiris back together after he was torn apart by Seth.

ANSWER: **Isis**

[10] Isis, Osiris, Seth and Nephthys were all children of Nut and this Earth god from Egyptian mythology.

ANSWER: **Geb**

[10] After Horus was blinded by Seth, this deity poured milk into his eyes, restoring his sight. Often

depicted as a cow, she was said to embody the living queen.

ANSWER: **Hathor**

5 This work opens in the residence of Ko-Ko in the town of Titipu, where a man named Nanki-Poo enters looking for his wife.

[10] Name this comic opera that sees the marriage of Ko-Ko to Yum Yum.

ANSWER: *The* ***Mikado*** *or, The Town of Titipu*

[10] *The Mikado* was a work by this duo of a composer and a librettist who also produced *H.M.S. Pinafore*. Name them, for 5 points each.

ANSWER: William Schwenck **Gilbert** and Arthur **Sullivan** (accept in either order)

[10] A man named Stanley sings this song in Gilbert and Sullivan’s *The Pirates of Penzance.* This song is an attempt by Stanley to show how cultured and educated British officers really are.

ANSWER: *I am the very model of a modern* ***Major-General*** *or The* ***Major-General’s Song***

6 This psychologist developed the proper role of a child therapist as a strong adult figure rather than a substitute parent or playmate. For 10 points each:

[10] Name this pioneering figure in the field of child psychology who wrote *Ego and the Mechanisms of Defense.*

ANSWER: **A**nna **Freud** (prompt on “Freud”)

[10] Freud’s father, Sigmund, developed a three part theory composed of the ego, super-ego and this part which is only driven by its own needs for satisfaction.

ANSWER: the **id**

[10] This 1920 essay by Sigmund Freud contrasted the id driven Eros with the death instinct, termed “Thanatos”. It describes how certain actions are driven by something other than a desire for instant gratification.

ANSWER: ***Beyond the Pleasure Principle*** (accept ***Jenseits des Lustprinzips***)

7 In this novel, Candy is a prostitute who accompanies several of the characters on a fishing trip. For 10 points each:

[10] Name this novel narrated by Chief Bromden which ends with Randle McMurphy receiving a lobotomy after attacking Nurse Ratched.

ANSWER: ***One Flew Over the Cuckoo’s Nest***

[10] The novel was base on the experiences of this author who worked for some time at Menlo Park Hospital.

ANSWER: Ken **Kesey**

[10] One part of the novel involves Randle’s repeated efforts to watch this sporting event on television.

ANSWER: the **World Series**

8 The Continuation War was an extension of this war which ended with one side gaining territory in Karelia. For 10 points each:

[10] Name this brief 1939-1940 war fought between the Soviet Union and its northwestern neighbor.

ANSWER: **Russo-Finnish** War or **Winter** War

[10] As part of the treaty ending the war, the Soviet Union gained territory around this large lake used to transport resources during the Siege of Leningrad.

ANSWER: Lake **Ladoga**

[10] During the war, Finnish forces were led by this Chief of the Defense Forces, a future Finnish president who named a defensive line stretching from the Gulf of Finland to Lake Ladoga.

ANSWER: Carl Gustaf Emil **Mannerheim**

9 Electrical conductance is the inverse of this quantity measured in ohms. For 10 points each:

[10] Name this electrical quantity related to voltage and current via Ohm’s law.

ANSWER: electrical **resistance**

[10] Ammeters used to measure current typically use one of these extremely low resistance resistors that produce a small, easily measurable voltage drop.

ANSWER: **shunt** resistor

[10] A modified form of Ohm’s law for AC circuit replaces resistance with this quantity, symbolized Z, which takes phase into account.

ANSWER: **impedance**

10 This man’s first symphony uses a variation of *Frere Jacques* as a funeral theme. For 10 points each:

[10] Name this Austrian composer whose eighth symphony is popularly known as “Symphony of a Thousand”.

ANSWER: Gustav **Mahler**

[10] The last movement of this Mahler work is scored “without regard for the tempo”. Its first movement was inspired by a drinking poem written by the Chinese poet Li Po.

ANSWER: *The* ***Song of the Earth***(accept *Das* ***Lied von der Erde***)

[10] Mahler was inspired by this other Austrian composer of the Romantic Movement whose fourth symphony was nicknamed “Romantic”. Another work by this man was so harshly criticized that he named it Symphony Number Zero.

ANSWER: Anton **Bruckner**

11 The protagonist of this novel earns the title position while living at the island settlement of Patusan. For 10 points each:

[10] Name this novel about a man who abandons the sinking *Patna*, a ship carrying Muslim pilgrims to Mecca.

ANSWER: ***Lord Jim***

[10] *Lord Jim* was a work by this author who wrote about Marlow searching for Kurtz in the Congo in his *The Heart of Darkness*.

ANSWER: Joseph **Conrad**

[10] Senor Gould runs a mining operation in the fictional Costaguana in this other novel by Conrad.

ANSWER: ***Nostromo***

12 The Afghan Diaries were among the many documents released by this organization. For 10 points each:

[10] Name this group launched by the Sunshine Press which began releasing sensitive U.S. diplomatic documents in late 2010.

ANSWER: **WikiLeaks**

[10] WikiLeaks was founded by this Australian. In February 2011 a hearing began over whether to extradite this man to Sweden where he faces charges of sexual misconduct.

ANSWER: Julian **Assange**

[10] Assange was aided in part by this U.S. soldier who was arrested in 2010 for passing classified information. Among the footage he gave Assange was a video of a 2007 airstrike in which journalists were accidentally killed.

ANSWER: Bradley **Manning**

13 One member of this family became the future Pope Leo X. For 10 points each:

[10] Name this powerful family from Florence that included Lorenzo the Magnificent.

ANSWER: **Medici**s or **Medici** family

[10] Among the allies of the Medici family was this Italian city ruled throughout most of the Renaissance by the Sforza family.

ANSWER: **Milan**

[10] Lorenzo the Magnificent escaped death during this failed 1478 assassination attempt that occurred at the Duomo Cathedral.

ANSWER: **Pazzi** conspiracy

14 Norman Good selected twelve of these substances useful in the laboratory which included tricine and bicine. For 10 points each:

[10] Name these compounds which resist a strong change in pH.

ANSWER: **buffer** solutions

[10] The pH of a buffer solution can be calculated using this equation which relates the pH to the pKa plus the logarithm of the ratio of the concentration of the conjugate acid divided by the concentration of the acid.

ANSWER: **Henderson-Hasselbach** equation

[10] The Henderson-Hasselbach equation is also used to calculate the isoelectric point of proteins, useful because proteins often exist as this type of compound with positive and negative charges with an overall neutral charge.

ANSWER: **zwitterions**

15 A succession crisis involving Umar and Ali led to the creation of this sect. For 10 points each:

[10] Name this branch of Islam that split off from Sunni Islam.

ANSWER: **Shia** Islam or **Shi’ite**s

[10] Among the differences between Sunni and Shia Muslims are the structures of this work that contains the sayings of Muhammad, often used to help interpret the Quran.

ANSWER: **hadith**

[10] Sunni’s and Shia disagree on an event where Umar and his followers went to the house of this woman, the daughter of Muhammad, to get the allegiance of Ali.

ANSWER: **Fatimah**

16 An 1854 act led to a phrase noting that this state was “bleeding” due to a high level of violence occurring in it. For 10 points each:

[10] Name that state, the subject of an act along with neighboring Nebraska, which let inhabitants vote on whether or not to allow slavery.

ANSWER: **Kansas**

[10] The term “Bleeding Kansas” was coined by this abolitionist, editor of the *New York Tribune*, and presidential candidate who lost to Grant in the election of 1872.

ANSWER: Horace **Greeley**

[10] The anti-slavery Topeka constitution of 1855 was opposed by this 1857 pro-slavery constitution, the second of Kansas’s four proposed constitutions.

ANSWER: **Lecompton** constitution

17 This artist numbered his paintings instead of titling them, exemplified in works like *Number 1, 1950*, which is often known as *Lavender Mist*. For 10 points each:

[10] Name this abstract expressionist known for his style of action painting, leading to his nickname of “the dripper”.

ANSWER: Jackson **Pollock**

[10] Another abstract expressionist was this artist known for works like *Target*, *False Start* and several works showing American flags.

ANSWER: Jasper **Johns**

[10] This wife of Pollock painted such works as *Cool White* and *Polar Stampede*.

ANSWER: Lee **Krasner**

18 Eugene Dawn kills his son Martin in the first part of this man’s novel *Dusklands*. For 10 points each:
[10] Name this author who described the dangerous Colonel Joll in *Waiting for the Barbarians* and wrote about a hare-lipped gardener in *Life & Times of Michael K*.
ANSWER: John Maxwell **Coetzee**
[10] Most of Coetzee’s novels are set in this nation, whose apartheid policies are opposed by Mrs. Curren in his novel *Age of Iron*.
ANSWER: **South Africa**
[10] Coetzee has won two of these awards for his books *Life & Times of Michael K* and *Disgrace*. They are generally awarded to the best novel written in the British Commonwealth for a particular year.
ANSWER: Man **Booker** Prize

19 Answer these triangle related questions for 10 points each.

[10] This term describes a line which connects the vertex of a triangle to the midpoint of its opposing side.

ANSWER: **median**

[10] The intersection of the three medians of a triangle is this point, which for a triangle of uniform density is also its center of mass.

ANSWER: **centroid**

[10] A line known as the Euler line passes through the centroid, orthocenter, circumcenter and the center of this construct.

ANSWER: **nine-point circle** (prompt on “circle”)

20 Answer these questions about U.S.-Mexican border, for 10 points each.

[10] Much of the border is defined by this river that separates Texas from the Mexican states of Chihuahua, Coahuila, Nuevo Leon and Tamaulipas.

ANSWER: **Rio Grande** or **Rio Bravo** del Norte

[10] This Mexican town on the western end is across the border from San Diego, forming the busiest point of the border.

ANSWER: **Tijuana**

[10] This Texan city is the eastern most point on the U.S. side of the border and is across the Rio Grande from the Mexican city of Matamoros.

ANSWER: **Brownsville**

**Tiebreaker Bonus**

21 At the beginning of this work, Mathilde Loisel and her husband are invited to a high class party held by the Ministry of the Public Instruction. For 10 points each:

[10] Name this short story that ends with Mathilde learning that the title object was a fake.

ANSWER: *The Diamond* ***Necklace*** or *La* ***Parure***

[10] *The Necklace* was a work by this French author who wrote about a French prostitute during the Franco-Prussian War in *Boule de Suif*.

ANSWER: Guy de **Maupassant**

[10] Early short stories by Maupassant were inspired by this English poet of “Hymn to Prosperine” and “Atalanta in Calydon”.

ANSWER: Algernon Charles **Swinburne**