**BATE Quizbowl Tournament**

**Round 7**

1 **This work asserts that the mind made sense of raw unstructured experiences by using innate categories, referred to as *noumenon*. This work describes the history, the canon, the discipline, and the architectonic of the titular concept in its second book entitled “Transcendental Doctrine of Method.” The “Transcendental Aesthetic” and “Transcendental Logic” are included in its first book entitled “Transcendental Doctrine of Elements.” One section of this work uses the example of 7+5=12 to demonstrate** *a priori* knowledge*.* For 10 points, name this work by Immanuel Kant that was followed by the *Critique of Judgment* and the *Critique of Practical Reason*.

ANSWER: ***Critique of Pure Reason***

2 **One form of this term can be found by taking the limit of f(x) divided by x as x goes to a, then using that limit to take the limit of f(x) minus the limit times x. They can also be found by taking the quotient when the numerator of a rational function is divided by its denominator. One of these not parallel to the x or y axes is known as the oblique type; the function y equals x plus one over x has one at y equals x. There are also vertical and horizontal forms of them; the vertical form exists if the** limit of a function as it approaches a point *a* from either direction is equal to positive or negative infinity. For 10 points, name this term that describes a line a function will get infinitely close to.

ANSWER: **asymptote**

3 **Just before taking power, this man was accused of being in a plot to kill four rivals, including Syrian governor Cornelius Palma. After being originally designed by Marcus Agrippa, the Pantheon was almost entirely rebuilt during the rule of this man. During his reign, Rabbi Akiva co-led the Bar Kokhba revolt during the Second Roman-Jewish War. The third of the Five Good Emperors, this man commissioned the** construction of a structure later surpassed by Antoninus Pius which stretched 73 miles from Segedunum to Solway Firth. For 10 points, name this Roman Emperor who names a defensive wall found in Great Britain.

ANSWER: **Hadrian** or Publius Aelius **Hadrian**us

4 **In the middle of this poem, the narrator pauses before “a house that seemed / a swelling of the ground”. Earlier, the poet had “passed the school where children played” and also “the fields of grazing grain” with her guest, for whom she had “put away / [her] labour, and [her] leisure too”. The poem ends by declaring that the narrator has passed centuries that “each / feels shorter than the day” and surmising that “the horses' heads / were toward eternity”. Opening with the title entity** stopping for her, for 10 points, name this Emily Dickinson poem about a carriage ride with the titular figure and Immortality.

ANSWER: “**Because I Could Not Stop for Death**”

5 **This work, specifically based on research conducted on Tau, focuses mainly on two subjects, Fa'apua'a and Fofoa. In 1983, Derek Freeman criticized this work in a study subtitled “The Making and Unmaking of an Anthropological Myth”. This work opens with a foreword by the author’s mentor** Franz Boas and shocked readers for its description of a stress free society where adolescents practiced casual sex as they enjoyed a smooth transition into adulthood. For 10 points, name this Margaret Mead work about the process of puberty on a Pacific Island.

ANSWER: *The* ***Coming of Age in Samoa***

6 **The May Agreement, partially signed by Minni Minnawi, involved fighting in this region. A conflict in this region is composed in part by elements of the JEM, NRF, and SLM/A. That conflict is the focus of the group STAND and led the International Criminal Court to issue a 2008 arrest warrant for President Omar al-**Bashir. One militant group in this region known as the Janjaweed has caused hundreds of thousands of refugees to flee into neighboring Chad. For 10 points, name this African region that has seen intense fighting since 2003, an area located in western Sudan.

ANSWER: **Darfur** (prompt on “Sudan” before mentioned)

7 **The beginning of this work includes a fight with a rival group led by Billyboy. In it, the protagonist and his friends rape and murder the wife of F. Alexander. This work includes a form of slang called nadsat and opens at the Korova** Milk Bar. The protagonist of this novel, who leads a group known as the droogs, is part of a psychological trial where he is forced to watch violent films and learns to associate Beethoven’s Ninth Symphony with violence. That method is called the Ludovico Technique. For 10 points, name this dystopian novel focusing a man named Alex, a work by Anthony Burgess.

ANSWER: *A* ***Clockwork Orange***

8 **This instrument plays the movement “Abyss of the Birds” in Messiaen’s *Quartet for the End of Time*. Igor Stravinsky composed his *Ebony* *concerto* for this instrument and jazz band. Mozart’s concerto for this instrument is in the key of A major, and was composed for Anton Stadler. Its standard repertoire includes the one by Aaron Copland commissioned by a performer of this instrument,** Benny Goodman. This woodwind plays the cat’s theme in *Peter and the Wolf* and the opening glissando in *Rhapsody in Blue*, and is usually pitched in A or B flat. For 10 points, name this instrument, which along with the saxophone is the only single-reed woodwind
ANSWER: **clarinet**s

9 **One side in this conflict was at one point led by Axel Oxenstierna while one phase in this conflict was ended by the Battle of White Mountain. One battle during this conflict used mobile artillery to obliterate tightly packed enemy formations known as tercios. During this conflict, the Catholic League led by the Count of Tilly lost the Battle of Breitenfeld against Swedish forces led by Gustavus** Adolphus. This conflict was sparked after an incident in which two royal officials were thrown out of window, known as the 2nd Defenestration of Prague. For 10 points, name this conflict ended by the Peace of Westphalia that lasted from 1618-1648.

ANSWER: **Thirty Years’ War**

10 **A one dimensional Smolouchowski model describes this process, which can also be described mathematically by the Weiner process. Albert Einstein defined the diffusion coefficient of this process as being equal to Boltzmann’s constant multiplied by temperature divided by linear drag; in general this process can be observed under a microscope when particles are large enough that they have sufficiently slow** diffusivities. This stochastic process is the limit of a random walk and was supposedly discovered by its observer while observing pollen particles in water. For 10 points, name this apparently random movement of particles in a fluid.

ANSWER: **Brownian** motion

11 **This region lies east of a region known as the Ten Thousand Islands and its northern border is often defined by the Tamiami Trail. The national park named for this region extends into Broward and Dade counties and lies south of Big Cypress Nation Preserve, and is also responsible for supplying the Biscayne aquifer with water. The majority of this region lies south of the Caloosahatchee and St. Lucie Rivers although technically this system begins as far north at the** Kissimee River near Orlando. For 10 points, name this series of wetlands found in the southern portion of Florida.

ANSWER: Florida **Everglades**

12 **This artist's earliest attributed work is an *Annunciation* featuring Mary seated on the right facing an angel on the left that holds a lily flower. A painting of *The Battle of Anghiari* is a lost work by this artist, who depicted a young woman holding the titular animal in *Lady with an Ermine*. A student of Verrochio, this artist painted a work which uses a style called** *sfumato* to create the smoky appearance of a grotto that lies behind Mary and three children. For 10 points, name this Italian artist of such paintings as *Virgin of the Rocks* and the *Mona Lisa*.

ANSWER: **Leonardo** **da Vinci** (accept either)

13 **This dynasty saw the introduction of Champa rice and this dynasty’s “one whip law” required that taxes be paid in silver. One figure active in this dynasty captured Alagakkonara; that figure’s activities were ended by the Hongxi emperor. This dynasty’s Yongle emperor built the Forbidden City when he moved the capital to Bejing. This dynasty also saw the voyages of** Zheng He. It was founded by the Hongwu emperor after defeating a dynasty backed by the Mongol Empire; later this dynasty collapsed under pressure from Manchurian tribes. For ten points, name this Chinese dynasty that came between the Yuan and Qing dynasties known for its pottery.

ANSWER: **Ming** dynasty or **Ming** Empire

14 **An extremely powerful example of one these compounds is lithium diisopropylamide (“di-iso-pro-pul-a-meed”). One definition of these compounds extends to a group of reagents known as nucleophiles. Another definition states that they have a lone pair in their highest occupied molecular orbital. Examples of these compounds that are considered strong contain** alkali or alkaline earth metals. According to the Lewis definition, they are electron donors. For 10 points, name these compounds which according to the Bronsted-Lowry definition are proton acceptors, examples of which are sodium hydroxide and ammonia.

ANSWER: **base**

15 **One relative of the central family in this novel has a husband for an attorney, while another relative is a skilled pianoforte player. Louisa Hurst’s brother meets his eventual wife at Meryton in this novel, which sees Wickham elope with one member of the central family**, Lydia, instead of the protagonist. Catherine de Bourgh’s attempts to disrupt the marriages that end this book ultimately fail. Despite Bingley’s move to Netherfield, he still marries Jane at the end of this novel. For 10 points, name this novel centering on Fitzwilliam Darcy and Elizabeth Bennett, written by Jane Austen.

ANSWER: ***Pride and Prejudice***

16 **This case ultimately focused on the ability of the Supreme Court to issue writs of mandamus and was sparked by the passage of the Organic Act. A unanimous decision, the opinion of the court was presented as three questions, the second of which asked if the prosecuting side was entitled to a legal remedy. One side in this case had been appointed as Justice of the Peace as part of a group known as the** “Midnight Judges”; his petition led the court to rule part of the Judiciary Act of 1789 to be unconstitutional . For 10 points, name this landmark 1803 Supreme Court case which established judicial review.

ANSWER: ***Marbury*** *v.* ***Madison***

17 **This man designed the IBM Building in Chicago along with several of the Lake Shore Drive Apartments. He designed a house with an onyx wall for the Tugendhat family and built another with large glass walls known as the Farnsworth House. He also used glass and marble to create the Barcelona Pavilion for the 1929 International Exposition. The last director of the** Bauhaus, this man worked with Philip Johnson to design a skyscraper with a steel frame from which glass walls were hung. For 10 points, name this German proponent of the International Style who designed Seagram building and is known for his adage “less is more”.

ANSWER: Ludwig **Mies** van der Rohe

18 **In one of his poems, this man describes an object as “round rose of water/ upon/ the table/ of the poor”, while another work describes the title substance as “dust of the sea.” A lengthy poem by him states, “rise up and be born with me, my brother”, and reacts to reaching an Incan ruin. This author of *Elemental Odes* and “The** Heights of Macchu Picchu” is better known for a collection of poems which includes one that begins, “Tonight I can write the saddest lines.” For 10 points, name this Chilean poet of *Twenty Love Poems and a Song of Despair*.
ANSWER: Pablo **Neruda** (accept **Basoalto**)

19 **The Mot protein drives this structure in bacteria. The inner part of these structures is known as the axoneme. The number of rings attached to these structures is among the differences between Gram-positive and Gram-negative bacteria. Spirochetes contain an internal version of this structure known as an axial filament. Along the outer part of these structures are pairs of dynein which uses a force derived from ATP hydrolysis. These structures contain** a 9+2 arrangement of microtubules and are found on sperm cells. For 10 points, name this tail like structure that like cilia are used for cell locomotion.

ANSWER: **flagella** or **flagellum**

20 **This god once disguised himself as the boatman Harbardr to argue with one of his sons. Another of his sons forges a boot made with all the leftover leather in the world. That son, Vidar, will avenge this figure after he is eaten by Fenrir at Ragnarok. He sacrificed an eye to** Mimir to gain wisdom and obtained wisdom from the world tree Yggdrasil after piercing it with his spear Gungnir. Served by two ravens, this god rides the eight-legged steed Sleipnir and is the father of Thor. For 10 points, name this Norse all-father.

ANSWER: **Odin**

**Extra Tossups**

21 **This man’s successful Italian campaign led to the Treaty of Campo Formio. He defeated Michael von Melas near Piedmont at the the Battle of Marengo and he signed the Treaty of Tilsit with the Tsar Alexander I. In Egypt, his victory at the Battle of the Pyramids saw the defeat of the Mamluks. This man’s victories at Jena-Auerstedt, Morengo and** Austerlitz contributed to the eventual signing of the Peace of Pressburg. Horatio Nelson defeated this man at the Battle of the Nile before defeating him again at the Battle of Trafalgar. For 10 points, name this French ruler that saw the end of his 100 day return from exile after his loss at Waterloo.

ANSWER: **Napoleon** I or **Napoleon** Bonaparte

22 **In one novel from this nation, Inger-Johanna falls in love with Grip despite her father’s objections. In another novel from this country, Inger kills her harelipped child and lies to Isak about it. In addition to *The Family at Gilje*, written by Jonas Lie, and *The Growth of the Soil*, this nation is known for a writer who created John Gabriel Borkman and Hjalmar Ekdal, as well as the wife of** Torvald Helmer. For ten points, identify this nation, home to the author of *Hunger*, Knut Hamsun, and the author of *A Doll’s House*, playwright Henrik Ibsen.

ANSWER: **Norway**

23 **Beta-lactam antibiotics like penicillin work by inhibiting the formation of this cell structure. One form of this structure is composed of a material consisting of alternating N-acetylglucosamine and N-acetylmuramic acid units, while a small gap found in certain forms of this structure are called plasmodesmata. In bacteria they are composed of** \* peptidoglycan while in plants they contain an outer layer of pectin and an inner layer of lignin. In fungi they are composed of chitin. For 10 points, name this structure which in plants cells is composed of cellulose and surrounds the cell membrane.

ANSWER: **cell wall** (do not accept “cell membrane”, accept **peptidoglycan** before mentioned)

1 Negative deviation from this law will occur in solutions with strong hydrogen bonding. For 10 points each:

[10] Name this law which states the total vapor pressure of a solution is equal to the sum of the vapor pressure of each component times its mole fraction.

ANSWER: **Raoult’s** law

[10] Raoult’s law can be viewed as a special case of this law, which states that the concentration of a gas in solution is directly proportional to its partial pressure.

ANSWER: **Henry’s** law

[10] Negative deviations for Raoult’s law can occur for mixtures that experience this intermolecular force that occur between nitrogen, oxygen, or fluorine along with lightest element on the periodic table.

ANSWER: **hydrogen bond**ing (accept equivalents like “**H bond**ing”)

2 This man’s left arm is described as shriveled, meaning it is unlikely he committed his accused crime. For 10 points each:

[10] Name this character, a man put on trial for supposedly raping Mayella Ewell.

ANSWER: **Tom** **Robinson** (accept either)

[10] Tom Robinson appears with Scout, Jem, and Atticus Finch in this Harper Lee novel.

ANSWER: ***To Kill A Mockingbird***

[10] Also appearing in the novel is this sister of Atticus, who lives at the Finch residence throughout part of the novel in an attempt to make Scout more ladylike.

ANSWER: Aunt **Alexandra** **Hancock** (accept either)

3 She is called both the oldest and the youngest daughter of Cronus, as she was the first born, but the last to be regurgitated. For 10 points each:

[10] Identify this deity, who has no throne on Mount Olympus.

ANSWER: **Hestia**

[10] Hestia is the goddess of this heating and cooking device that was central to the Greek home.

ANSWER: the **hearth** (prompt on similar answers like “oven” or “furnace”)

[10] Among the figures who tried to woo Hestia were Apollo and this father of Polyphemus.

ANSWER: **Poseidon**

4 For 10 points, answer these questions about the recent MLB offseason.

[10] This AL East team signed Carl Crawford to a seven year contract. Crawford is expected to play left field at this team’s stadium, Fenway Park.

ANSWER: **Boston** **Red Sox** (accept either)

[10] This National League team signed Jayson Werth to a seven year deal. Other players on this team include Ryan Zimmerman and minor league phenom Bryce Harper.

ANSWER: **Washington** **Nationals**

[10] The New York Yankees improved their bullpen over the offseason by signing this former closer for the Tampa Bay Rays.

ANSWER: Rafael **Soriano**

5 This man was pursued by General “Blackjack” Pershing following a 1916 raid on Columbus, New Mexico. For 10 points each:

[10] Name this figure from the Mexican Revolution known for his incursions into the U.S.

ANSWER: **Pancho Villa**

[10] Villa at one point led the Division del Norte, a military group loyal to this Mexican leader from 1911-1913 who was succeeded by Victoriano Huerta following his assassination.

ANSWER: Francisco **Madero**

[10] Madero was one of the figures who led the opposition to this man, Mexico’s president from 1876 to 1911 who worked with Benito Juarez in the country’s struggle against the French.

ANSWER: Porfirio **Diaz**

6 This work’s andante cantabile 2nd movement opens with an F major theme and then progresses to a tutti in C minor. For 10 points each:

[10] Name the common Olympian nickname of this work, the last of a group of 41 symphonies.

ANSWER: ***Jupiter*** *Symphony* (prompt on “Symphony No. 41 in C major” or “K. 551”)

[10] The *Jupiter Symphony* was the final symphony of this composer who also wrote another work titled “A little night music”.

ANSWER: Wolfgang Amadeus **Mozart**

[10] Mozart’s *Rondo Alla Turca* is found in the 11th work of this type. Mozart wrote 18 works of this type while the 21st one written by Beethoven was dedicated to Count Waldstein.

ANSWER: **piano sonata**

7 This man’s belief in the “best of all possible worlds” is a clear attack by the author on the philosophy of Leibniz. For 10 points each:

[10] Name this tutor that appears in the work *Candide*.

ANSWER: Dr. **Pangloss**

[10] *Candide* was a work by this French author of the enlightenment who wrote of a Babylonian philosopher in *Zadig.*

ANSWER: **Voltaire** or Francois-Marie **Arouet**

[10] In the story, Candide and Pangloss are arrested by members of the inquisition and set to be killed in one of these religious ceremonies where the guilty was often burnt at the stake. Candide escapes this event after an earthquake hits Lisbon.

ANSWER: **auto-da-fe**

8 This type of field can split a spectral line in the Zeeman effect. For 10 points each:

[10] Name this field produced by a moving electrical charge that is measured in teslas.

ANSWER: **magnetic** field

[10] This law describes the magnetic field produced by a moving current. It is written in terms of an integral and contains the term of the magnetic constant divided by four pi.

ANSWER: **Biot-Savart** law

[10] According to Faraday’s law of induction, an induced EMF is equal to the negative derivative of this quantity which describes the strength of the magnetic field passing through a given surface.

ANSWER: magnetic **flux**

9 In one act, this explorer looted a ship carrying Muslim pilgrims from Calcutta to Mecca and then burned the ship with all the passengers aboard. For 10 points each:

[10] Name this Portuguese explorer, the first European explorer to travel directly from Europe to India.
ANSWER: Vasco **da Gama**

[10] Da Gama’s voyage came after the voyage of this European, who in 1488 became the first European to sail across the Cape of Good Hope in Africa.

ANSWER: Bartolomeu **Dias**

[10] Da Gama’s first voyage in 1497 discovered this province of South Africa, so named for its sighting on Christmas Day.

ANSWER: KwaZulu-**Natal**

10 For 10 points each, answer these questions about the acting career of Alec Guinness.

[10] Guinness was nominated for an Oscar for playing this aged Jedi master in the original Star Wars film, in which he is killed by Darth Vader.

ANSWER: **Obi-wan** **Kenobi** (accept either, prompt on “Ben”)

[10] He also played Lieutenant Colonel Nicholson in this 1957 film about a group of British prisoners held by the Japanese during World War Two who are forced to build the title structure.

ANSWER: *The* ***Bridge on the River Kwai***

[10] Guinness played King Faisal I in this 1962 film.

ANSWER: ***Lawrence of Arabia***

11 This work centers on a poor government clerk who is forced to save up money so he can a new one of the title objects. For 10 points each:

[10] Akaky Akakievich appears in what Russian short story centering on a piece of clothing?

ANSWER: “The **Overcoat**” or “The **Cloak**” (for those who know Russian, anything that sounds like “**Shinel**”)

[10] “The Overcoat” was a work by this Russian author who wrote of the bizarre schemes of Chichikov to acquire “dead souls”.

ANSWER: Nikolai **Gogol**

[10] This other Gogol novel tells the story of a Ukrainian Cossack and his two sons who go to war against Poland.

ANSWER: ***Taras Bulba***

12 The Baltimore classification system is used to group these structures. For 10 points each:

[10] Name these agents that include bacteriophages and the tobacco mosaic variety.

ANSWER: **virus**

[10] The genetic material of a virus is enclosed by this protein structure that typically has a helical or icosahedral shape.

ANSWER: **capsid**

[10] A class of RNA viruses called retroviruses uses this enzyme that creates DNA from RNA.

ANSWER: **reverse transcriptase**

13 This group started in St. Louis, but extended to cities like Milwaukee, Chicago and Cincinatti before being investigated by Benjamin Bristow. For 10 points each:

[10] Name this scandal of the Grant Administration which involved bribing federal agents using funds from a liquor tax.

ANSWER: **Whiskey Ring**

[10] This earlier Grant era scandal involved Congressman Oak Ames distributing stock of a certain company to members of Congress. Congress then voted to give more funds to the namesake company, resulting in hefty profits.

ANSWER: **Credit Mobilier** of America Scandal.

[10] Fallout from the Credit Mobilier Scandal led to the downfall of this first vice-president of Grant.

ANSWER: Schuyler **Colfax**

14 This artist created an erotic work titled *The Dream of the Fisherman's Wife* and also created a collection which features a work with three boats battling against the titular phenomena. For ten points each:

[10] Name this Edo period ukiyo-e artist, who created the woodblock print *Great Wave off Kanagawa*.

ANSWER: Katsushika **Hokusai**

[10] *The Great Wave off Kanagawa* is featured in this collection by Hokusai, which supposedly depicts several views of a mountain.

ANSWER: ***Thirty-Six Views of Mount Fuji***

[10] Hokusai and other Japanese ukiyo-e artists influenced many European painters, including this painter of *The Night Cafe* and *The Potato Eaters*.

ANSWER: Vincent **van Gogh**

15 This man developed an idea for a reservoir in the mind of past experiences common to all members of a species. For 10 points each:

[10] Name this psychologist who developed the collective unconsciousness.

ANSWER: Carl **Jung.**

[10] Jung also developed these two terms to describe people who are outgoing and assertive and those who are more inward and reserved. Name either of them.

ANSWER: **extrovert** or **introvert** (accept word forms like “**introversion**”, prompt on Type A or Type B)

[10] Among the archetypes developed by Jung are anima, animus, and this irrational and chaotic archetype that represents wild and violent forces possessed by all humans.

ANSWER: **shadow** self/aspect

16 Various poems by this author describe his love for the banana tree. For 10 points each:

[10] Name this Japanese poet and author of the poetry collection *The Narrow to the Deep North*.

ANSWER: Matsuo **Basho**

[10] Basho is a considered a master in this type of Japanese poem which have lines of 5, 7, and 5 syllables.

ANSWER: **haiku**

[10] Similar to a haiku, this type of Japanese poem has 31 total syllables, arranged in groups of 5,7,5,7, and 7.

ANSWER: **tanka**

17 Sawm, the fourth pillar of Islam, refers to when this action should be performed. For 10 points each:

[10] Name this action which Muslims perform during the day throughout the month of Ramadan.

ANSWER: **fast**ing (accept anything of the form **not eating** or anything equivalent)

[10] In Judaism, one of the fast days occurs a day before Purim to honor this heroine of the holiday who along with Mordecai foiled the plot of Haman.

ANSWER: **Esther**

[10] A nineteen day sunrise to sunset fast is found in this religion which is based at the Universal House of Justice.

ANSWER: **Bahai**

18 One part of this war was ended with the Peace of Nicias, while another part saw the Sicilian Expedition. For 10 points each:

[10] Name this 431 to 404 BC war fought primarily between Athens and Sparta.

ANSWER: **Peloponnesian** War

[10] The Athenian side during the war was composed of member of this league that had its treasury on its namesake island. Athenian domination of this group led to the outbreak of the war.

ANSWER: **Delian** League

[10] After the war, Athens was briefly ruled by this oligarchy composed of pro-Spartan members. Their rule lasted until 403 BC.

ANSWER: **Thirty Tyrants**

19 The Mackenzie River originates from this ninth largest lake in the world. For 10 points each:

[10] Name this second largest lake of Canada’s Northwest Territories behind only the Great Bear Lake.

ANSWER: **Great Slave** Lake

[10] Among the towns on the Great Slave Lake is this capital of the Northwest Territories.

ANSWER: **Yellowknife**

[10] The Mackenzie River eventually empties into this sea that straddles parts of Alaska as well the Northwest and Yukon Territories.

ANSWER: **Beaufort** Sea

20 A 1968 letter written by Esdsger Djisktra advocating structured programming was extremely critical of this programming command. For 10 points each:

[10] Name this command which tells the program to jump to a different part of the program. It usage is typically frowned upon by computer scientists.

ANSWER: **GOTO** command (prompt on “jump command”)

[10] Another example of poor programming is this type of variable that can be accessed anywhere throughout the code.

ANSWER: **global** variable

[10] Heavy use of GOTO commands and global variables form a code given this nickname for the tangled nature of the flow.

ANSWER: **spaghetti** code

**Tiebreaker Bonus**

21 The protagonist of this novel is at times in love with either Nastasya or Aglaia. For 10 points each:

[10] Name this novel that tells of Prince Myshkin’s return to St. Petersburg after living in a sanatorium.

ANSWER: *The* ***Idiot***

[10] *The Idiot* was one work by this author who described Raskolnikov’s killing of a pawnbroker in *Crime and Punishment*.

ANSWER: Fyodor **Dostoevsky**

[10] Yakov Golyadkin is the protagonist of this Dostoevsky work subtitled “A Petersburg Poem”. It deals with a series of events in which a doppelganger tries to destroy the life of the protagonist.

ANSWER: ***The Double****: A Petersburg Poem*