

1. **An early short story featuring this novel's protagonist sees her "in Bond Street." One character in this work has hallucinations about his friend Evans before jumping out of a window. Other characters include Sally Seton, with whom the protagonist shared a memorable kiss, and Peter Walsh, whom the protagonist regrets not marrying. (*)** Septimus Smith's suicide casts a pallor over Clarissa's party in, for 10 points, what novel by Virginia Woolf?

ANSWER: Mrs. Dalloway

024-09-6-14102

2. **In 1924, this political party was defeated because of the forged Zinoviev letter. This party took power under Harold Wilson in 1964, after its main opponent was rocked by the Profumo scandal. This party's health minister, Aneurin Bevan, spearheaded the creation of the National (*) Health Service. Ramsey MacDonald was the first Prime Minister to be elected from this party, which did not win a general election in the "wilderness years" of 1979 to 1997, when it opposed John Major and Margaret Thatcher. For 10 points, name this British political party of Tony Blair, which was founded by a confederation of workers' unions.**

ANSWER: Labour Party

004-09-6-14103

3. **In one story, this figure attempts to marry one god's daughter by revealing her secret name while playing the drums, but he cannot be understood. In another story, this figure captures a leopard, a python, and some hornets using a pit, a bamboo pole, and a (*) gourd, which leads to this figure becoming the owner of all stories. This figure often interacts with his mother, Asase Yaa (ah-SAH-say YAH), and his father, Nyame (nee-AH-may). For 10 points each, name this West African trickster god, whose form is that of a spider.**

ANSWER: Kwaku Anansi

023-09-6-14104

4. **One of this event's principal leaders was Louis Charles Delescluze, and its factions included the Proudhonists and Blanquists. The Tuileries Palace was destroyed during this event. Adolphe Thiers oversaw the quelling of this uprising, whose supporters tried to defend it with street barricades. Ultimately, it was suppressed during the (*) Bloody Week, when twenty thousand of its supporters were killed. For 10 points, name this radical insurrection that took over a European capital in 1871.**

ANSWER: the Paris Commune

030-09-6-14105

5. **This author wrote about Alice Mellings's weak attempts at Communism in *The Good Terrorist*. *The Four Gated City* is the final work in her five-part series about Martha Quest's coming of age. Moses slowly befriends the racist white farmer Mary, before killing her, in this author's novel *The (*) Grass is Singing*. Another of her novels is composed mostly of Anna Wulf's writings in blue, red, black, and yellow journals. For 10 points, name this Rhodesian-born author of *The Golden Notebook*.**

ANSWER: Doris Lessing [or Doris May Taylor; or Jane Somers]

015-09-6-14106

6. **One composer with this last name collaborated with the librettist Hugo von Hofmansthal on the operas *Adriane in Naxos* and *Elektra*. Another composer with this last name wrote upbeat pieces like the "Tritsch-Tratsch Polka" and "Wine, Women, and Song". This last name is shared by the composer of (*) *Tales from the Vienna Woods* and the "waltz king."** For 10 points, give this last name shared by the composer of "On the Beautiful Blue Danube."

ANSWER: Strauss

004-09-6-14107

7. **One character in this novel is bitten in the ankle by Skulker, which causes her to spend five weeks at Thrushcross Grange. After Frances dies in childbirth in this novel, her son is mistreated by his guardian, who makes (*) Hareton an illiterate farm boy. Another character in this book marries Isabella after becoming mysteriously rich and then mistreats the drunken Hindley, while Edgar Linton marries Catherine Earnshaw.** For 10 points, name this novel that tells of Heathcliff's attempts at love and revenge at the title estate, a novel by Emily Bronte.

ANSWER: Wuthering Heights

036-09-6-14108

8. **The Carnot cycle is calculated using this law or modifications of it, and Daniel Bernoulli derived it with Newton's laws of motion. Independently discovered by Edme Mariotte, credit for it is most often given to the author of (*) *The Skeptical Chymist*.** It is part of the combined gas law, with Gay-Lussac's Law and Charles' Law. For 10 points, identify this law that states that at a fixed temperature, pressure and volume of a gas are inversely proportional.

ANSWER: Boyle's Law [or Boyle-Mariotte Law; or Mariotte's Law before "Mariotte" is mentioned]

051-09-6-14109

9. **One mythical figure with responsibility for this activity is the Hindu consort of Shiva named Durga. The Greek deity of this type was trapped in a jar by the Aloadaï (al-OH-uh-dye) twins. That god of this type was also caught in a metallic web built by (*) Hephaestus to catch him sleeping with Aphrodite. The Greek god of this domain was the owner of the dogs Phobos and Deimos.** For 10 points, name this activity of which Ares was the patron.

ANSWER: warrior gods

015-09-6-14110

10. **This author wrote a story in which the title body part is covered with a Jesus tattoo, "Parker's Back." One of her novels is about the teenage preacher Francis Marion Tarwater, and she also wrote a story in which Julian's racist mother is smacked with a purse after demeaning a black child. In another story by this author, Mrs. (*) Crater pays Tom Shiftlet to marry her mute daughter Lucynell. In her most famous story, a family is murdered by "The Misfit." For 10 points, name this American author of "The Live You Save May Be Your Own" and "A Good Man Is Hard to Find."**

ANSWER: Flannery O'Connor

024-09-6-14111

11. **This philosopher defined one of the title concepts of one of his works as an irrational belief in the natural world. He claimed that philosophy must begin *in medias res*. This author wrote a five-volume work which treats the title concept "in science," "in art" and "in religion" and is titled *The (*) Life of Reason*.** For 10 points, name this author of *Skepticism and Animal Faith*, a Spanish-American philosopher who claimed that "those who cannot remember the past are condemned to repeat it."

ANSWER: George Santayana

025-09-6-14112

12. **Organisms that both perform this process and respire aerobically make use of leghemoglobin. This process is performed by the filamentous actinomycetes, which are symbiotic with mountain lilacs, and by (*) *Rhizobium*, which infect legumes to form root nodules. In this process, three successive pairs of hydrogen atoms are added to the namesake gas to form two molecules of ammonia. For 10 points, name this process by which a common, inert gas is converted into a biologically useful form.**

ANSWER: nitrogen fixation

003-09-6-14113

13. **She received small royalties for one of her most famous products due to uneven partnerships with Theophile Bader and Pierre Wertheimer. Karl Lagerfeld became head designer of her firm. A silk suit worn to a 1938 masquerade party, known as the "Watteau," is among the creations of this (*) designer, who popularized the "little black dress." For 10 points, name this French designer who created a namesake "Number 5" perfume.**

ANSWER: Coco Chanel [or Gabrielle Bonheur Chanel]

030-09-6-14114

14. **One work of this artist shows him conversing with Frederick H. Milliken on its right, while, in the center, a group of white-clad people surround an unconscious woman. This man depicted a group of six nude boys frolicking around in some water in his painting *The (*) Swimming Hole*. This painter also completed a work that shows a crowd of twenty-one students focused on the surgery in front of them. For 10 points, name this American artist, who depicted medical professors performing surgeries in his paintings *The Agnew Clinic* and *The Gross Clinic*.**

ANSWER: Thomas Eakins

023-09-6-14115

15. **One of this country's cities contains the Mazar-e-Quaid, a mausoleum named for this country's founder. Another of this country's cities contains Food Street in its cultural haven, Gawalmandi, as well as this country's film industry, Lollywood. This country is divided into four provinces, including (*) Sindh and Balochistan, and contains the peak K2. The Khyber Pass connects Afghanistan with this country, whose largest cities are Lahore and Karachi. For 10 points, name this nation, whose capital is Islamabad, and which disputes the territory of Kashmir with India.**

ANSWER: Islamic Republic of Pakistan

004-09-6-14116

16. **The opening skirmishes in this battle saw John Buford hold against A.P. Hill before being overrun by Richard Ewell. Longstreet and Lee disagreed over whether to punch a hole in the line at this battle, whose victorious commander had recently replaced the loser at Chancellorsville, Joseph Hooker. George (*) Meade was victorious at this battle, which included clashes at Cemetery Ridge and Little Round Top. For 10 points, name this battle that included Pickett's Charge and was fought at a site in Pennsylvania that later hosted an Abraham Lincoln "Address."**

ANSWER: Battle of Gettysburg

026-09-6-14117

17. **This man's final book claims Judaism is a renouncing religion. That book by this man argues that the title figure was likely an Egyptian who was killed for his beliefs. Another book by this author considers "oceanic" feelings and argues that the suppression of instincts leads to misery. Besides (*) *Moses and Monotheism* and *Civilization and Its Discontents*, this thinker wrote a book claiming that certain experiences are products of wish fulfillment. For 10 points, identify this author of *The Interpretation of Dreams* who was the Austrian founder of psychoanalysis.**

ANSWER: Sigmund Schlomo Freud

054-09-6-14118

18. **The inept policemen Duff and Blathers investigate a burglary in this novel, which also includes the discovery that a painting owned by one character depicts the protagonist's mother, Agnes Fleming. The protagonist of this novel is prevented from learning his identity when Old Sally steals a golden locket. The title character of this work is apprenticed to the (*) undertaker Mr. Sowerberry. Bill Sikes murders Nancy, who is protecting the title character of, for 10 points, what Charles Dickens novel about an orphan who joins the Artful Dodger in Fagin's gang?**

ANSWER: Oliver Twist

015-09-6-14119

19. **This concept was first developed by Thomas Harriot, though Leibniz wrote to the Jesuit missionary Claudio Grimaldi in an attempt to convince the Chinese emperor to institute it. Boolean algebra is done entirely in this system, in which multiplication is effectively reduced to addition. Digits in this number system are known as (*) bits, and this system is the basis for modern computing. For 10 points, name this number system in which the only digits are 0 and 1.**

ANSWER: binary number system

003-09-6-14120

20. **Forces from this country were soundly defeated at the Battle of Maysalun Pass during its move for independence. The Roman Emperor Elagabalus was from this modern day country. It was a French mandate until World War II, and since the overthrow of Saddam Hussein, has been the world's only Baathist country. It was ruled until 2000 by Hafez (*) al-Assad, who, before coming to power, opposed this country's 1964 federation with Egypt to form the United Arab Republic. For 10 points, name this country which lost the Golan Heights to Israel during the Six Day War, and is the only primarily Arab country designated by the U.S. as a "state sponsor of terrorism."**

ANSWER: Syrian Arab Republic

015-09-6-14121

21. **One of this man's works contains a character named Van Veen and is subtitled "A Family Chronicle." This man's son publish his incomplete *The Original of Laura*. This writer of the autobiography *Speak, Memory* created a work featuring the spontaneous combustion of a monkey and the character Cincinnatus, who is accused of "gnostic turpitude." This author of (*) *Invitation to a Beheading* wrote a work about John Shade and Charles Kinbote, and also created Dolores Haze. For 10 points, name this author of *Pale Fire*, who created Humbert Humbert *Lolita*.**

ANSWER: Vladimir Vladimirovich Nabokov

056-09-6-14122

22. **One battle during this war occurred near the village of Offus and resulted in a loss for the Duke of Villeroy (VEE-leh-WAH) at Ramillies (RAH-mee-yay). Another battle in this war was lost by the Duke of Tallard in the town of (*) Blenheim (BLEN-um). That battle in this war saw the collaboration of Eugene of Savoy and the Duke of Marlborough. This war started when a will designated the future Philip V as the heir to Charles II. For 10 points, name this war that led to Bourbon rule of its namesake country, was the last war of Louis XIV, and was ended by the Treaty of Utrecht in 1713.**

ANSWER: War of the Spanish Succession

023-09-6-14123

23. The velocity width of a galaxy in the Tully-Fisher relation is measured by the shift in spectral lines and by this effect, and a Lorentz offset in the relativistic form of this effect was observed in the Ives-Stilwell Experiment. This effect is used in echocardiography to find the (*) velocity of blood. The velocity of a wave is divided by the velocity of the wave plus the velocity of the source for stationary observers in the classical form of this effect, which is why an ambulance siren's pitch is higher as it approaches. For 10 points, name this effect that explains why frequencies from an approaching object increase.

ANSWER: Doppler Effect

036-09-6-14124

1. In one story, this figure loses his chance at being named Eagle, Grizzly Bear, and Salmon when he falls asleep. For 10 points each:

[10] Name this figure who, in several Native American mythological systems, introduced humanity to fire.

ANSWER: **Coyote**

[10] Coyote is an example of this nearly universal class of deity. Loki is one of these gods in Norse mythology.

ANSWER: **trickster** gods

[10] This other Native American figure killed a whale in one story. This avian figure was especially worshiped by tribes in the Pacific Northwest, where it was believed to live on a mountain and cause storms.

ANSWER: **Thunderbird**

015-09-6-14201

2. He depicted Elvis Presley superimposed on himself thrice in *Triple Elvis*. For 10 points each:

[10] Name this painter of *Brillo Pads* and *Campbell's Soup Cans*.

ANSWER: Andy **Warhol**

[10] Most of Warhol's work was produced in this Manhattan building.

ANSWER: The **Factory**

[10] This other work of Pop Art contains the text "I pressed the fire control... and ahead of me rockets blazed through the sky." It was painted by Robert Rauschenberg.

ANSWER: *Whaam!*

015-09-6-14202

3. It is item 31 in the Messier catalog. For 10 points each:

[10] Name this nearby galaxy, the closest spiral galaxy to the Milky Way.

ANSWER: **Andromeda**

[10] This group of around 30 galaxies includes both Andromeda and the Milky Way.

ANSWER: **local** group

[10] This other spiral galaxy in the local group is the third largest and is known as M33 in the Messier catalog.

ANSWER: **Triangulum** galaxy

001-09-6-14203

4. The tradition of literature in the Persian language has lasted for over 2500 years. For 10 points each:

[10] This collection of quatrains by Omar Khayyám was translated by Edward FitzGerald, who rendered one line as "a jug of wine, a loaf of bread, and thou."

ANSWER: the **Rubaiyat**

[10] The story of Rostam and Sohrab is related in this poem by Ferdowsi that constitutes the national epic of Iran.

ANSWER: the **Shahnameh** [or *The Book of Kings*]

[10] The Persian poet Attar wrote a work about a conference of these creatures, which also title an Aristophanes (air-uh-STAH-fuh-neeZ) play in which two characters decide to create a perfect city named Cloud-cuckoo-land.

ANSWER: **birds**

024-09-6-14204

5. This country was discovered by Pedro Cabral. For 10 points each:

[10] Name this large former Portuguese colony in South America, which abolished slavery with the Golden Law.

ANSWER: Federative **Republic of Brazil**

[10] Deodora de Fonseca overthrew the second Brazilian emperor of this name to establish the Republic of Brazil. The first ruler of this name uttered the Cry of Ipiranga to establish Brazil's independence.

ANSWER: **Pedro**

[10] This president of Brazil from 1930 to 1945 established the autocratic Estado Novo. He committed suicide in 1954 after briefly coming back to power.

ANSWER: Getulio **Vargas**

015-09-6-14205

6. This man wrote the poetic drama *The Dynasts* about the Napoleonic Wars. For 10 points each:

[10] Name this British author of "The Darkling Thrush," as well as a poem about the *Titanic*, "Convergence of the Twain," who may be better known for novels such as *Tess of the D'Urbervilles*.

ANSWER: Thomas **Hardy**

[10] In this Thomas Hardy novel, Arbella Donn tricks the title character into marriage, but the title stonemason's true love is his cousin Sue Bridehead.

ANSWER: **Jude the Obscure**

[10] The title character of this Hardy novel is Michael Henchard, who sold his wife and child to the seaman Richard Newson while drunk.

ANSWER: *The* **Mayor of Casterbridge**

030-09-6-14206

7. It is a two-dimensional, compact, non-orientable surface. For 10 points each:

[10] Identify this surface with only one side. It can be created by connecting the ends of a strip of paper and adding a half-twist.

ANSWER: **Möbius** strip

[10] By joining two Möbius strips along their edges, one can create this three-dimensional object. It is also the non-orientable version of a torus.

ANSWER: **Klein** bottle

[10] Both the Möbius strip and Klein bottle are studied in this branch of mathematics, which includes the study of deformation of objects embedded in space.

ANSWER: **topology**

051-09-6-14207

8. In this novel, Bobby Trippe, Drew Ballinger, Ed Gentry, and Lewis Medford go on a canoe trip. For 10 points each:

[10] Name this novel in which the aforementioned Atlanta suburbanites meet a boy name Lonnie who is a virtuoso on the banjo.

ANSWER: **Deliverance**

[10] This South Carolina native, who read a poem at Jimmy Carter's inauguration, worked primarily as a poet and wrote only one other novel, *Alnilam*, besides *Deliverance*.

ANSWER: James **Dickey**

[10] Dickey was a contemporary of this poet, who wrote "In the Cage" about his experiences in prison as a conscientious objector during World War II. He also wrote *For the Union Dead*.

ANSWER: Robert **Lowell**, Jr.

030-09-6-14208

9. He is often depicted dancing on the demon of ignorance, and he burned the god of desire to ash. For 10 points each:

[10] Name this Hindu god, whose skin color changed when he drank the poison brought up during the Churning of the Ocean.

ANSWER: **Shiva**

[10] This deity and son of Shiva received his elephant head after losing his original head when he failed to recognize his father and tried to protect his mother.

ANSWER: **Ganesh**

[10] Ganesh's mount is often shown as one of these animals, symbolizing Ganesh's role as lord of overcoming obstacles.

ANSWER: a **mouse**

002-09-6-14209

10. Two examples of conjugates in this system are hydronium and hydroxide. For 10 points each:

[10] Name this acid-base theory, which describes acids and bases, based on the loss or gain of a certain ion.

ANSWER: **Brønsted**-Lowry theory

[10] Brønsted theory describes acids and bases around the gain or loss of an ion of this simplest element.

ANSWER: **hydrogen**

[10] Water can be described using this term, which means that it can act as either an acid or base.

ANSWER: **amphoteric**

051-09-6-14210

11. Paul D. Garner is among the former slaves who have escaped the Sweet Home plantation in this novel. For 10 points each:

[10] Name this novel, whose title character was killed by her mother Sethe to protect her from a living a life of slavery.

ANSWER: **Beloved**

[10] This author of *Song of Solomon* and *Jazz* wrote *Beloved*.

ANSWER: Toni **Morrison** [or Chloe **Wofford**]

[10] This other Morrison novel features Pecola Breedlove, who is abused by her father Cholly and desperately desires the title facial feature.

ANSWER: *The* **Bluest Eye**

025-09-6-14211

12. This vice-president of the Board of Trade opposed Palmerston during the Don Pacifico affair. For 10 points each:

[10] Identify this British Liberal Party politician, who engaged in a decades-long electoral rivalry with Conservative leader Benjamin Disraeli.

ANSWER: William Ewart **Gladstone**

[10] One of Gladstone's greatest achievements as PM was the passage of the third of these pieces of franchise-expanding legislation. The first one of them, in 1832, addressed the problem of rotten boroughs.

ANSWER: **Reform** Bill [or **Reform** Act, etc]

[10] A point of contention between Gladstone and Disraeli was the namesake "horrors" perpetrated by Ottomans against the independence movement of this Eastern European country. This country was later ruled by Todor Zhivkov.

ANSWER: **Bulgaria**

043-09-6-14212

13. The delta formed by this river is home to the swamp forest where the Royal Bengal Tiger can be found. For 10 points each:

[10] Name this Indian river which flows through such cities as Varanasi and Patna and has immense religious significance for Hindus.

ANSWER: **Ganges** River [or **Ganga** River]

[10] This country, with capital at Thimpu, is located somewhat to the north of the mouth of the Ganges. For many years, its complete political isolation was aided by its landlocked status.

ANSWER: **Bhutan**

[10] This group of islands in the Bay of Bengal, frequently paired with the Nicobar islands, are owned by India. It contains such people as the Jarawa and the socially isolated Sentinelese.

ANSWER: **Andaman** Islands

052-09-6-14213

14. This man presided over French negotiations with Algerian independence groups at the Evian Accords. For 10 points each:

[10] Name this French president, who fought with the Free French and founded the Fifth Republic.

ANSWER: Charles **de Gaulle**

[10] The Free French fought against this puppet government of France. It was partially led by Philippe Petain and had the motto "Work, Family, Fatherland."

ANSWER: **Vichy** France

[10] This man was premier of the French government in Vichy France from 1942 to 1944.

ANSWER: Pierre **Laval**

015-09-6-14214

15. This was the first major theorem to be proven using a computer, completed in 1976 by Kenneth Appel and Wolfgang Haken. For 10 points each:

[10] Name this theorem, which gives an upper bound on the number of different labels needed to label regions of a map such that no two bordering regions have the same label.

ANSWER: **four color** map theorem

[10] Another problem from graph theory is the "bridge problem" named after this Russian city. It was proven that to cross this city's seven bridges would require one to cross at least one bridge more than once.

ANSWER: **Konigsberg** [or **Kaliningrad**]

[10] In addition to studying graph theory, this Hungarian mathematician collaborated with over five hundred different authors on papers and referred to elegant proofs as belonging to "the Book."

ANSWER: Paul **Erdos**

025-09-6-14215

16. This officer was acquitted because of the efforts of George Picquart. For 10 points each:

[10] Name this Jewish officer who was charged with treason and sent to Devil's Island after being incriminated by papers that were fabricated by Hubert Henry.

ANSWER: Alfred **Dreyfus**

[10] The Dreyfus affair took place during the reign of this government, which ruled France from 1870 to 1940, when it was overthrown by the Nazis.

ANSWER: French **Third Republic**

[10] The official separation of church and state in France occurred during the rule of this Third Republic Prime Minister, who was later one namesake of a document that attempted to outlaw war as an instrument of foreign policy.

ANSWER: Aristide **Briand**

004-09-6-14216

17. It is commonly illustrated using the example of Portuguese wine and English cloth. For 10 points each:
[10] Name this theory that shows that two countries can increase efficiency by specializing in particular goods, even when one country could more efficiently produce either one of the goods.

ANSWER: **comparative advantage**

[10] Comparative advantage was explained by this economist, who has a namesake "iron law of wages" and wrote *On the Principles of Political Economy and Taxation*.

ANSWER: David **Ricardo**

[10] The simple ability to produce more of one good than a competitor using the same resources is known as this sort of advantage.

ANSWER: **absolute** advantage

024-09-6-14217

18. It states that the force is proportional to the displacement. For 10 points each:

[10] Name this law often applied to springs.

ANSWER: **Hooke's** law

[10] Objects that are subject to Hooke's law can undergo this type of motion that has angular frequency equal to the square root of the ratio of spring constant to mass.

ANSWER: **simple harmonic** motion [or **simple harmonic** oscillation; or **SHM**; or **SHO**]

[10] This quantity sometimes used in Hooke's Law is defined as the ratio of stress to strain.

ANSWER: **Young's Modulus** [prompt on **modulus**]

001-09-6-14218

19. This character meets Ariadne Oliver in *Cards on the Table*. For 10 points each:

[10] Name this fictional Belgian detective, who often irritates Hastings by leaving him in the dark, and is the hero of *The A.B.C. Murders* and *The Murder of Roger Ackroyd*.

ANSWER: Hercule **Poirot** [or **Hercule**]

[10] Along with Miss Marple, Hercule Poirot was a wildly successful creation of this English crime novelist, who also wrote *And Then There Were None* and *The Mousetrap*.

ANSWER: Dame Agatha **Christie**

[10] In this Christie novel, Mr. Ratchett is killed on a train that Poirot boards from Istanbul. Poirot later reveals that twelve different suspects each stabbed Ratchett once.

ANSWER: ***Murder on the Orient Express***

020-09-6-14219

20. The plant *Arunda donax* is an invasive species in the United States. For 10 points each:

[10] *Arunda donax* is the source for many of these objects, which vibrate to produce sound in instruments such as the clarinet and saxophone.

ANSWER: single **reeds**

[10] This device secures the reed to the mouthpiece in reed instruments.

ANSWER: **ligature**

[10] The reed for this double reed instrument typically contains three wires at the cylindrical end. It has a pitch range of over three octaves and a notoriously difficult fingering system.

ANSWER: **bassoon**

003-09-6-14220

21. This group of twenty compounds includes glycine and alanine and only differ in the side chain attached to the alpha carbon. For 10 points each:

[10] Name these building blocks of proteins.

ANSWER: **amino acids**

[10] This adjective is used to describe amino acids that cannot be synthesized by the body and thus must be ingested.

ANSWER: **essential** [or **indispensable**]

[10] This experiment simulated what its two namesakes believed to be conditions on a young Earth and produced amino acids.

ANSWER: **Miller-Urey** experiment [or **Urey-Miller** experiment]

025-09-6-14221

22. This novel depicts life in Oceania, a place that practices Ingsoc and "has always been at war with Eastasia." For 10 points each:

[10] Name this novel, in which Winston Smith is sent to Room 101 after being betrayed by O'Brien.

ANSWER: **1984**

[10] In this other dystopian novel, written by Yevgeny Zamyatin, mathematician D-503 rebels against the One State after falling in love with I-330.

ANSWER: **We** [or **My**]

[10] This author wrote a dystopian novel told from the perspective of Avis Everhard about an America ruled by the fascist Oligarchy, *The Iron Heel*. He also wrote *The Sea-Wolf* and "To Build a Fire."

ANSWER: Jack John Griffith **London**

038-09-6-14222