hsapq

1. This man said that human speech began as a form of music in the tropics in his Essay on the Origin of Languages. His satire of Catholicism in the 'Profession of Faith of the Savoyard Vicar' led to a Church ban on his book about progressive educational methods, (*) Emile. In his best known work, this thinker discussed the benefits of an elected aristocracy, described the "general will," and wrote "man is born free, and everywhere he is in chains." For 10 points, name this philosopher who was influential on the French Revolution and wrote The Social Contract.
ANSWER: Jean-Jacques Rousseau
088-12-53-15102
2. In one novel by this author, the protagonist is courted by the Archduchess Harriet and undergoes a sex change. This author wrote another novel whose second section is entitled "Time Passes." Charles Tansley's claim that women cannot paint or write troubles Lily (*) Briscoe in that novel by this author. This author of Orlando also created the suicidal Septimus Smith. For 10 points, name this female British novelist who wrote Mrs Dalloway and wrote about the Ramsay family in To the Lighthouse. ANSWER: Adeline Virginia Woolf

149-12-53-15103
3. One type of this quantity is equal to one over $\mathbf{c}$ times the time-averaged value of the electric field crossed with the magnetic field, which gives the radiation type of this quantity. This quantity is equal to gravity at hydrostatic equilibrium. Differences in this quantity are responsible for (*) winds. According to Pascal's law, the difference in this quantity at two points is equal to fluid density times little g times the height difference. For 10 points, what physical quantity is equal to force over area?
ANSWER: pressure [or radiation pressure]
149-12-53-15104
4. In Zoroastrianism, this kind of event occurs when Fereydun's lion's pelt comes undone underneath Mount Damavand, leading to the escape of Azi-Dahaka and the beginning of Saoshyant's (suh-OSH-yant) rule, where it is called Frashokoreti (fraw-show-ker-ET-ee). In Hinduism, this event occurs at the arrival of a god riding a white horse, Kalki, at the conclusion of the Kali Yuga. In Islam, it occurs at the coming of the Mahdi, and in conservative sects of Christianity, which studies this event in $\left({ }^{*}\right)$ "eschatology," it involves "the rapture" and "the tribulation." For 10 points, identify this kind of event that undoes a creation myth and may include Armageddon.
ANSWER: the end of the world [or the end of time; or the apocalypse; or Armageddon before it is read]
5. Daniel Bell claimed the individualist and tradition-less person this system creates would eventually destroy it in a book on the "cultural contradictions" of this system. Milton Friedman claimed it discouraged discrimination and was a precursor to political freedom. Following the writings of John Hobson, Vladimir Lenin claimed imperialism was the (*) "highest stage" of this system. Because of an increasingly large boom and bust cycle, Karl Marx argued this system would create a massive proletariat class that would eventually destroy it. For 10 points, name this economic system in which means of production are privately owned.
ANSWER: capitalism [prompt on free market; prompt on free enterprise]
6. This politician's attitude towards Turkey, Egypt, and India were affected by travels that were recorded in The Young Duke. This politician claimed to have "climbed to the top of a greasy pole" after succeeding Edward Stanley. This man served as Chancellor of the Exchequer three times under the Earl of Derby before twice serving as (*) Prime Minister. For 10 points, name this Conservative politician of Jewish descent who was often opposed by the Liberal William Gladstone.
ANSWER: Benjamin Disraeli
130-12-53-15107
7. At the end of this novel, one character plans to escape imprisonment and flee to America with his love Grushenka. One character in this work defends his idea that 'If God does not exist, everything is permitted" with a poem about Jesus performing miracles in Seville and being arrested by a cardinal. Containing the "Parable of the (*) Grand Inquisitor," it describes how the soldier Dmitri is arrested for a crime committed by the illegitimate Smerdyakov (SMURD-yah-koff), who was inspired by the nihilism of Ivan. For 10 points, name this novel about the four sons of the murdered Fyodor, written by Fyodor Dostoevsky.
ANSWER: The Brothers Karamazov [or Bratya Karamazovy]
080-12-53-15108
8. The first synthetic noble gas compound was composed of xenon, platinum, and this many atoms of fluorine. An octahedral coordination complex has at most this many ligands. This is the oxidation number of chromium in the dichromate (die-CROW-mate) ion, and also of sulfur in the sulfate ion. A $\boldsymbol{p}$ subshell can hold up to this many (*) electrons, as it has three atomic orbitals. For 10 points, give the number of valence electrons possessed by neutral oxygen, which is also the atomic number of carbon. ANSWER: six

132-12-53-15109
9. The cleaning woman Ella Watson stands in front of one of these objects while holding a mop and broom in Gordon Parks' "American Gothic, Washington, D.C.' Dozens of these objects are in a 1916 Frederick Childe Hassam painting depicting the "Greatest Display of [this object] Ever Seen in New York." Three of these are arranged concentrically in a 1959 work by Jasper (*) Johns. For 10 points, name this object that is being held by a man behind George Washington in Emmanuel Leutze's (LOY-tsuh) Washington Crossing the Delaware.
ANSWER: American Flag
030-12-53-15110
10. One leader of this kingdom was murdered by his half-brother, Dingane, who then took the throne. That murdered leader of this empire caused many groups to scatter in the chaotic period known as Mfecane. In battle, this kingdom used the buffalo horns formation for its impi soldiers. This empire lost the Battle of Ulundi, ending an 1879 war against the British that began after (*) Cetshwayo refused to disband his army. For 10 points, name this South African kingdom that was once led by Shaka.
ANSWER: Zulu Kingdom
024-12-53-15111
11. In one of this composer's operas, the aria "Ah, how I shall triumph" is sung by Osmin, who intends to execute Pedrillo and Blonde. He also composed an opera in which Donna Elvira hears Leporello list several types of women in the (*) Catalog Aria. This frequent collaborator with Lorenzo da Ponte used Turkey as the setting for The Abduction from the Seraglio and Spain for Don Giovanni. For 10 points, name this composer whose other operas include The Marriage of Figaro and The Magic Flute. ANSWER: Wolfgang Amadeus Mozart
12. Works by this man include the march Orient and Occident for band, and the Introduction and Rondo Capriccioso (ka-pree-chee-OH-so) for violin and orchestra. 'Reverie of the Evening' is a movement from his Algerian Suite, which ends with a "French Military March." This composer of Samson and (*) Delilah wrote an orchestral work that uses a xylophone to parody his own "Danse Macabre" (ma-KAH-bruh) and a solo cello to represent a swan. For 10 points, name this composer of Carnival of the Animals.
ANSWER: Camille Saint-Saens
13. One advisor to this ruler failed in his attempt to reconcile the Bishop Alexander to the priest Arius, which resulted in that advisor, Hosius, organizing a church council. This ruler defeated his father-in-law Maximian and brother-in-law Maxentius in battle, the latter losing in a fight on the Tiber River at the (*) Milvian Bridge. For 10 points, name this Roman emperor who called the first Council of Nicaea and worked for religious toleration after he became the first Christian emperor. ANSWER: Constantine the Great [or Constantine I; or Flavius Valerius Constantinus; prompt on Constantine]

023-12-53-15114
14. The capital of this country's Rivers State is Port Harcourt. This country, home to the Ogoni people, is the site of such large cities as Owerri and Kano. The mostly Christian south of this country once attempted to secede from the mostly Muslim north as the Republic of (*) Biafra. The major ethnic groups in this country are the Fulani, Hausa, Igbo, and Yoruba. For 10 points, name this African country whose capital moved in 1991 from Lagos to Abuja.
ANSWER: Federal Republic of Nigeria
137-12-53-15115
15. For a matrix, this entity is equal to one over its determinant times the adjugate of the matrix. $A$ matrix does not have one of these if its determinant is zero. The line $\mathbf{y}=\mathbf{x}$ is a line of symmetry for the graphs of two functions that have this property. Differentiation and (*) integration share this property, as do exponential and logarithmic functions. For any real number a, 1 over a is its multiplicative one. For 10 points, give this term that applies to operations that "undo" one another.
ANSWER: inverse
131-12-53-15116
16. Richard Hunt was recruited by Richard Hakluyt as this settlement's chaplain. This town was founded by the men aboard the Susan Constant, Goodspeed, and Discovery, which was captained by John Ratcliffe. This settlement suffered through the Starving Time and one of its leaders, Samuel Argall, kidnapped (*) Pocahantas, a tale that was recounted by John Smith. For 10 points, what town became the first permanent English settlement in the New World in 1607?
ANSWER: Jamestown Settlement
49-12-53-15117
17. The Minister of the Right conspires to destroy this character after catching this man having sex with his daughter. An evil spirit possesses this character's wife, whom he had impressed with the "Waves of the Blue Sea Dance." This character's death is implied by a blank chapter entitled "Vanished into the Clouds." Despite being married to Lady (*) Aoi (AH-oy), this man has affairs with Rokujo, Yugao (YOO-gow), and Fujitsubo (FOO-jeet-SOO-bo). For 10 points, name this prince, the protagonist of a Heian-era novel by Lady Murasaki Shikibu.
ANSWER: Prince Hikaru Genji
18. A childhood tumor of this structure is caused by deletions in the $R B$ protein and is the origin of the two-hit hypothesis. This structure contains two plexiform and two nuclear layers, and its bipolar cells transmit information to the ganglion (GANG-lee-on) cells. The fovea is located near the center of this structure, many of whose cells express rhodopsin (roh-DOP-sin). This structure also contains ${ }^{(*)}$ rod and cone cells, the latter of which is sensitive to color. For 10 points, name this structure at the back of the eye.
ANSWER: retina
048-12-53-15119
19. This country recently announced a major construction project in the village of Fordo. In January, it warned the U.S.S. Stennis not to return to its waters. In the same month, a man was sentenced to death in this country on accusations of spying for the (*) CIA. A November 2011 United Nations report presented new evidence regarding this country's controversial nuclear program, which was targeted by the Stuxnet worm. For 10 points, name this Islamic Republic led by the Ayatollah Khamenei (ha-me-NAY) and Mahmoud Ahmadinejad (makh-MOOD akh-muh-DEE-ni-zhod).
ANSWER: Islamic Republic of Iran
132-12-53-15120
20. One character in this work threatens to kill the "Blue Fairy Godmother" for breaking his arm. That character is named Paul Lazzaro (lah-ZAHR-oh). The protagonist of this work is a chaplain's assistant in the Army, graduates from the Ilium School of Optometry, and marries Valencia Merble. On the planet $\left(^{*}\right)$ Tralfamadore (tral-FAM-uh-door), Montana Wildhack bears a child to this work's protagonist, whose catchphrase is "So it goes." For 10 points, name this novel in which Billy Pilgrim becomes "unstuck in time," a work of Kurt Vonnegut.
ANSWER: Slaughterhouse-Five
131-12-53-15121
21. This leader used a difficult "feigned retreat" in his victory over the Neustrians and Frisians at the Battle of Ambleve. He refused to be named a consul of Pope Gregory III. This man served as Mayor of the Palace of Austrasia during that victory against the governor-general of Al-Andalus, Abd el-Rahman, that stopped $\mathbf{a}\left({ }^{*}\right)$ Muslim advance into Europe. For 10 points, name this grandfather of Charlemagne, who was the victor of the Battle of Tours and whose nickname meant "hammer."
ANSWER: Charles Martel [or Charles the Hammer; prompt on Charles]
020-12-53-15122
22. This quantity, for a nonrelativitic accelerating particle, is related to e-squared over $\mathbf{c}$ to the third times the acceleration squared and is given by the Larmor formula. In optics this quantity is measured in diopters and is equal to one over the focal length. The electric form of this quantity is equal to voltage $\left(^{*}\right.$ ) squared over resistence. In rotational systems it is given by the torque times angular velocity, while its integral equals work. For 10 points, name this quantity that is equal to the rate at which energy is transferred.
ANSWER: power
149-12-53-15123
23. The protagonist of this novel works as a nude model with a woman named Ulla and is also employed as a tombstone engraver. In this novel, the main character joins a gang called "The Dusters" and is arrested for the murder of Sister Dorothea. The protagonist of this work, the first in its author's $\left(^{*}\right)$ "Danzig Trilogy," has a shriek that can pierce glass, stops growing at the age of three, and continually plays the title musical instrument. For 10 points, name novel about Oskar Matzerath written by Gunter Grass.
ANSWER: The Tin Drum [or Die Blechtrommel]

1. For 10 points each, answer these questions about Aeschylus's Oresteia.
[10] The first part of the trilogy is titled after this King of Argos, who, upon his return home from the Trojan War, is killed by his wife.
ANSWER: Agamemnon
[10] Agamemnon's wife is this queen, who has taken up with Agamemnon's cousin, Aegisthus (ay-JISS-thus), during his absence.
ANSWER: Clytemnestra
[10] Agamemnon's son, Orestes, takes revenge upon his mother in this second play of the trilogy.
ANSWER: The Libation Bearers [or Choephoroi]
147-12-53-15201
2. Molecules that deviate from this law are classified as hypovalent or hypervalent. For 10 points each: [10] Name this rule that states that molecules form such that each atom in the molecule has eight valence electrons.
ANSWER: octet rule
[10] Hypovalent molecules, such as boron trifluoride, are oft-cited examples of this kind of molecule that functions as an electron acceptor.
ANSWER: Lewis acids [prompt on acid]
[10] Some deviations from the octet rule in transition metals are explained by the inert pair effect, which states that valence electrons in this orbital are less likely to participate in bond formation.
ANSWER: $\mathbf{s}$ orbital
003-12-53-15202
3. This author's works include Beauty and Sadness. For 10 points each:
[10] Name this Japanese author of The Sound of the Mountain and Thousand Cranes. ANSWER: Yasunari Kawabata
[10] In this novel by Kawabata, Komako is a geisha in a hot springs town. She eventually becomes the lover of Shimamura (SHEE-mah-MOO-rah).
ANSWER: Snow Country [or Yukiguni]
[10] Kawabata's friend Yukio Mishima did this on live television. Othello also does this after killing Desdemona.
ANSWER: suicide [or seppuku]
4. This man established his Continental System by issuing the Berlin Decree after winning the Battle of Jena. For 10 points each:
[10] Name this French emperor who defeated the Sixth Coalition at the Battles of Dresden and Leipzig. This man established the Swiss Confederation with his Act of Mediation before losing to the Duke of Wellington at Waterloo.
ANSWER: Napoleon Bonaparte [or Napoleon Bonaparte; or Napoleon I]
[10] Napoleon defeated Mamluk forces under Murad Bey at this battle in Egypt, fought ten days before the Battle of the Nile.
ANSWER: Battle of the Pyramids
[10] This was the term used to describe the period between Napoleon's escape from Elba to his defeat at Waterloo. During this period, Napoleon won the Battle of Ligny and ordered Benjamin Constant to write the Charter of 1815.
ANSWER: Hundred Days of Napoleon [or Napoleon's Hundred Days]
5. The "comb" variety of this algorithm is similar to the "bubble" kind of this algorithm, but starts off by comparing elements separated by a distance greater than one. For 10 points each:
[10] Name this type of algorithm that attempts to place a list of elements in order. The "bubble" type of this algorithm compares elements that are side-by-side and swaps them if the second is greater than the first. ANSWER: sorting algorithm
[10] This sorting algorithm involves chosing a "pivot" and placing all values in the list smaller than the pivot before it. This is repeated for other pivots until the list is sorted.
ANSWER: quicksort [or partition-exchange sort]
[10] This notation is commonly used to measure the run time of different algorithms. Both quicksort and combsort have an average run time of $n \log n$ in this notation.
ANSWER: Big O(n)
149-12-53-15205
6. Give these Italian musical terms, for 10 points each.
[10] The name of this loud dynamic comes from the word for "strong," and was combined with the soft dynamic "piano" to form the name of a certain keyboard instrument.
ANSWER: forte
[10] The phenomenon of playing the notes of a chord in sequence, also known as "broken chords," is denoted by this term from the Italian for "to play the harp."
ANSWER: arpeggio
[10] This symbol above a note indicates that it is to be played longer than its ordinary length. Its name comes from the Italian for "stopped."
ANSWER: fermata
7. The mythology of this archipelago incorporates Shinto and Buddhist beliefs. For 10 points each:
[10] Name the Asian nation whose "Record of Ancient Matters" or Kojiki, details many myths.
ANSWER: Japan
[10] The Shinto religion incorporates worship of many of these gods and spirits such as Susano'o.
ANSWER: Kami
[10] The creation of Japan is credited to two deities, a husband and wife pair. Name either.
ANSWER: Izanagi [or Izanami]
8. Jerry Rawlings ruled this country as a military dictator in the 1980s, and then as elected president in the 1990s. For 10 points each:
[10] Name this African country, the home of the Ashanti people.
ANSWER: Republic of Ghana
[10] The first president of independent Ghana was this man, who gave the "I Speak of Freedom" speech and outlawed opposition to his Convention People's Party.

## ANSWER: Kwame Nkrumah

[10] Independent Ghana replaced this British colony, which was named for a chief natural commodity in the area.
ANSWER: Gold Coast
019-12-53-15208
9. Answer these questions about giants in art, for 10 points each.
[10] Verocchio's depiction of this biblical figure unusually shows the severed head of his opponent, Goliath, at his feet. He was also famously depicted by Michelangelo.
ANSWER: David
[10] He was originally believed to have painted The Colossus, though that is disputed. He is more famous for depicting a witches' Sabbath and two men fighting with cudgels in his Black Paintings.
ANSWER: Francisco de Goya
[10] This Neoclassicist depicted the title giant sitting on a mountain and playing his pipes in Landscape with Polyphemus. He also painted four shepherds in a pastoral landscape examining a tomb in Et in Arcadia Ego.
ANSWER: Nicolas Poussin (pu-SAN)
048-12-53-15209
10. This war ended with the signing of the Treaty of Frankfurt. For 10 points each:
[10] Name this 1870 to 1871 conflict that resulted in the transfer of control of Alsace and Lorraine.
ANSWER: Franco-Prussian War [or Franco-German War]
[10] The decisive battle of the Franco-Prussian War was this clash that ended when defenders under
Napoloen III in a border town were surrounded and forced to surrender.
ANSWER: Battle of Sedan
[10] The end of the Franco-Prussian War marked the start of the rule of this emperor of a newly unified Germany.
ANSWER: Wilhelm I [or Wilhelm Friedrich Ludwig; prompt on Wilhelm]
11. These people are not governed by the 1951 Refugee Convention, and no single agency has been set up to specifically help them. For 10 points each:
[10] Identify this group that, like refugees, flee from their homes due to war or human rights concerns but, unlike refugees, do not cross international borders during their flight.
ANSWER: internally displaced persons [or IDPs]
[10] This country's estimated 46,000 IDPs primarily come from the island of Mindanao, the site of conflict between Manila-based government forces and the Muslim groups MILF and Abu Sayyaf.
ANSWER: Republic of the Philippines [or Republika ng Pilipinas]
[10] Syria claims over 400,000 IDPs from this region, which was occupied by Israel after the Six Day War. Its Shab'a Farms area is claimed by Lebanon.
ANSWER: Golan Heights
12. Many people have criticized Harold Bloom's Western Canon for being this. For 10 points each:
[10] Give this term that refers to ideas that imply that the continent responsible for colonizing Africa is the superior one.
ANSWER: Eurocentrism [or word forms]
[10] One of the biggest fighters of Eurocentrism was this Martinique-born author who supported Algerian independence and wrote The Wretched of the Earth.
ANSWER: Frantz Fanon
[10] In contrast to Eurocentrism, the idea of Afrocentrism came under fire when proponent Yosef ben-Jochannan proclaimed that this repository of scrolls in ancient Egypt, which was in fact built after Aristotle's death, was where Aristotle stole philosophy from.
ANSWER: the Library of Alexandria
020-12-53-15212
13. The Hell Creek formation suggests that not all non-avian dinosaurs may have died from this event. For 10 points each:
[10] Name this mass extinction event that, according to the Alvarez hypothesis, was caused by the Chicxulub (CHEEK-sha-loob) impact near the Yucatan peninsula.
ANSWER: K-T mass extinction event [or Cretaceous-Tertiary mass extinction event; or
Cretaceous-Paleogene mass extinction event]
[10] The Chicxulub impact led to the formation of the shocked form of this mineral along the K-T boundary. It is the second most abundant mineral in the continental crust and has chemical formula $\mathrm{SiO}_{2}$. ANSWER: quartz
[10] This large igneous province in India was created by the Réunion hotspot during the late Cretaceous period. Outgassing from the formation of this area is believed to have contributed to the K-T event.
ANSWER: Deccan Traps
149-12-53-15213
14. This poem ends with the speaker's wife Lucrezia leaving him to meet a supposed cousin. For 10 points each:
[10] Name this poem spoken by the "Faultless Painter," who compares his "silver-gray" work to the less technically proficient but more soulful Raphael and Michelangelo.
ANSWER: "Andrea Del Sarto"
[10] "Andrea Del Sarto" is a dramatic monologue by this man. His other dramatic monologues include "Porphyria's Lover" and "The Bishop Orders His Tomb at Saint Praxed's Church."
ANSWER: Robert Browning
[10] Browning also wrote this dramatic monologue, spoken by Duke Ferrara, who is showing off a portrait painted by Fra Pandolf of his previous wife, who had a heart "too soon made glad."
ANSWER: "My Last Duchess"
121-12-53-15214
15. Enzymes often work by breaking this type of bond. For 10 points each:
[10] Name this type of bond that connects a carbon and nitrogen in a protein chain.
ANSWER: peptide bond [prompt on amide bond]
[10] Peptide bonds are broken in this type of reaction, the opposite of a condensation reaction.
ANSWER: hydrolysis (high-DRAH-lih-sis) reaction
[10] Due to this phenomenon, a peptide bond is said to have about $40 \%$ of the characteristics of a double bond even though it is usually drawn as a single bond.
ANSWER: resonance
16. After this man was captured while wearing his wife's overcoat, political cartoons caricatured him as wearing women's clothing. For 10 points each:
[10] Name this politician, who served as President of the Confederacy during the Civil War.
ANSWER: Jefferson Finis Davis
[10] Davis attempted to use camels to transport supplies out west when he held this Cabinet position under Franklin Pierce. This no longer extant Cabinet position was also held by Edwin Stanton.
ANSWER: Secretary of War
[10] Davis appointed this Jewish lawyer as his first Attorney General. This man proposed the emancipation of any slave who would fight for the Confederacy, and he fled to England after the war.
ANSWER: Judah Philip Benjamin
080-12-53-15216
17. The efficiency of jet and rocket engines is termed the "specific" form this quantity. For 10 points each: [10] Name this quantity, the integral of force with respect to time, which is high for a baseball when hit with a bat.

## ANSWER: impulse

[10] Impulse is equal to the change of this vector quantity, which is always preserved in collisions.
ANSWER: linear momentum [do not accept "angular momentum"]
[10] Thus the time derivative of momentum is equal to mass times acceleration, a restatement of this law that states that $\mathrm{F}=\mathrm{ma}$.
ANSWER: Newton's second law [prompt on Newton's law]
020-12-53-15217
18. The Soviet spy William Vassall was discovered during this man's premiership. For 10 points each: [10] Name this British Prime Minister who ended the National Service and purchased Polaris missiles under the Nassau Agreement following the US's cancellation of the Skybolt program. This man resigned as PM following the Profumo Affair.
ANSWER: Maurice Harold Macmillan
[10] Macmillan belonged to this British political party. Founded by Robert Peel with the Tamworth Manifesto, it currently opposes the Labour Party.
ANSWER: Conservative Party [or Tory or Tories]
[10] Charles DeGaulle blocked Harold Macmillan's attempts to have England join the Common Market, an early successor to this pan-European economic group. This group was established by the Treaty of Maastricht and its currency is the "euro."
ANSWER: European Union [or EU]
19. Chapter 3, Verse 16 of this book begins "For God so loved the world that he gave his one and only Son," and it tells of Seven Signs, miracles of increasing splendor. For 10 points each:
[10] Name this only non-Synoptic Gospel. It begins "In the beginning there was the Word," and comes after Luke in the traditional ordering.
ANSWER: Gospel of John
[10] The shortest verse in the King James Bible, John 11:35, says that Jesus did this thing. Peter does this after denying Jesus three times and hearing the cock crow as Jesus predicted.
ANSWER: weeping [or wept; or crying]
[10] A figure named John received the first vision which became the Book of Revelation while exiled on this Greek isle.
ANSWER: Patmos
20. One poem by this author describes how "heroes seek release from dusty bondage into luminous air." For 10 points each:
[10] Name this American poet of "Euclid alone has looked on Beauty bare," whose collections include Renascence and A Few Figs from Thistles. Her poem "First Fig" begins, "My candle burns at both ends." ANSWER: Edna St. Vincent Millay
[10] Millay's poem about a mother who freezes to death while spinning clothing for her children is written in this poetic form of narrative verse that is usually set to music.
ANSWER: ballad
[10] Millay wrote the poem "Justice Denied in Massachusetts" after the execution of this pair of anarchists.
ANSWER: Ferdinando Nicola Sacco and Bartolomeo Vanzetti
020-12-53-15220
21. This author wrote about a character who throws herself under a train in one work. For 10 points each: [10] Name this author of Anna Karenina who wrote about the relationship between Pierre Bezukhov and Natasha Rostova in War and Peace.
ANSWER: Leo Tolstoy [or Lev Nikolayevich Tolstoy]
[10] Anna Karenina betrays her love for this count at a horse race when he is injured. Anna's husband Karenin finally grants her a divorce after catching this man at their home.
ANSWER: Alexei Kirillovich Vronsky [or Alexei Kirillovich Vronsky]
[10] Vronsky had earlier spurned this love interest, who eventually marries Konstantin Levin. This woman is Anna's sister-in-law and modeled on Tolstoy's wife.
ANSWER: Kitty [or Ekaterina Alexandrovna Shcherbatskaya; or Ekaterina Alexandrovna Shcherbatskaya]

