NASAT 2011
Round 12

1. In one of this author's final works, a trip to Innsbruck is made by Subhro to present Solomon, the title animal, to Archduke Maximilian. This author of The Elephant's Journey also wrote a novel in which José works in the Central Registry and becomes obsessed with tracking down an unknown woman. That novel is entitled All the Names. This author's home country breaks off into the Atlantic Ocean in his novel, The Stone Raft. In one of his best known works, the genitals of the King of Ward 3 are cut off by The Doctor's Wife, the only person immune to the title affliction. For 10 points, name this Portuguese author of The Gospel According to Jesus Christ and Blindness.
ANSWER: José de Sousa Saramago
094-11-30-12102
2. Charles Griffes composed a "poem" for this instrument and orchestra. Messiaen's "Le Merle Noir" or "The Blackbird" was written for piano and this instrument. C.P.E. Bach's Sonata in A Minor was one of the last 18th century solo works for this instrument, which plays a prominent solo in the "Dance of the Seven Veils" from Richard Strauss's opera Salome. Smetana's "Die Moldau" begins with two of these instruments playing rapid notes representing streams. Edgard Varese composed Density 21.5 for a platinum type of this instrument, whose greatest virtuoso was arguably Jean-Pierre Rampal. Debussy wrote Syrinx for this instrument and opened Prelude to the Afternoon of a Faun with a solo for it. For 10 points, name this reedless woodwind, a larger version of the piccolo.
ANSWER: flute
015-11-30-12103
3. Bernard Harcourt reanalyzed Wesley Skogan's support of this theory to cast doubt on it in his Illusion of Order. Robert Sampson and Stephen Raudenbush used their study of neighborhoods in Chicago to lend support to this theory. This theory gained support after one of its proponents, William Bratton, became the Police Commissioner of New York. This theory was first developed in a 1982 Atlantic Monthly article written by George Kelling and James Q. Wilson. For 10 points, name this sociological theory that contends that graffiti and the title phenomenon can be indirectly linked to the prevalence of more serious crimes. ANSWER: broken windows theory

023-11-30-12104
4. The kinetics of this process is often studied using laser temperature jump spectroscopy, and it can also be studied using dual polarization interferometry. A common technique used to study this process is phi-value analysis, and chevron plots are used to depict this process. The timescale of this process is the subject of the Levinthal paradox. Anfinsen showed that this process is solely dependent on the sequence of the molecule undergoing it in an experiment using ribonuclease, and this process is often assisted by chaperones in the cell. When this process goes awry, prions can form, and this process results in the formation of tertiary and quaternary structures. For 10 points, name this process by which a protein assumes its three-dimensional shape after synthesis.
ANSWER: protein folding
5. A leader with this surname saw his administration accused of getting kickbacks from the Swedish arms company Bofors. That leader with this surname compared the death of his predecessor and attendant riots to what happens "when a mighty tree falls." Another leader with this surname resolved some tension with a western neighbor in the 1972 Shimla Agreement and was opposed by the Janata Party. One leader with this name was killed in 1991 by a woman who hid 700 grams of explosives under her dress, while another was killed by her bodyguards shortly after starting Operation Blue Star by sending troops to the Golden Temple. For 10 points, give this surname held by Prime Ministers Rajiv and Indira.

## ANSWER: Gandhi

052-11-30-12106
6. Abuses within this movement were detailed by journalists John Hubner and Lindsey Gruson in the book Monkey on a Stick, and Robin George was awarded $\$ 32$ million in a lawsuit against this group for false imprisonment. A commune for this group was founded in West Virginia in 1968 and called New Vrindavan. This movement was founded by Swami Prabhupada. Members of this movement believe that mankind is currently living in the age of Kali and advocate a "return to Godhead" by practicing Bhakti-yoga. For 10 points, name this religious movement whose followers shave their heads except for a topknot and recite the namesake chant.
ANSWER: Hare Krishna Movement [or International Society for Krishna Consciousness; or ISKCON ]

030-11-30-12107
7. This man's sister-in-law places some sticky millet in the bottom of a scale before lending it. His brother Kasim is killed and cut into four pieces. He marries his son to a woman who marks several doors with chalk and hires the cobbler Mustafa to sew a body together. That woman is the clever slave Marjaneh, who saves this man by stabbing a fake silk merchant during a dance and foils a plot against him by pouring boiling oil into several jars in which men are hiding. This character starts life as a lowly woodcutter, but becomes wealthy after learning the password "Open Sesame." For 10 points, name this character from the Arabian Nights who steals gold from "forty thieves."
ANSWER: Ali Baba
8. As foreign minister, this man feuded with the French Francois Guizot after he suggested Prince Leopold marry Queen Isabella in the Affair of the Spanish Marriages. His first stint as prime minister saw the seizure of the Arrow. During his time as foreign minister, he compared his nation's empire to the Roman Empire in an incident involving the attack of a Jewish man in Greece known as the Don Pacifico affair. His second stint as prime minister saw such events as the construction of the CSS Alabama in one of his nation's shipyards and the seizure of one of his nation's vessels during the Trent Affair. For 10 points, name this British prime minster during the American Civil War.
ANSWER: Lord Palmerston [or Henry John Temple, 3rd Viscount Palmerston]
9. This thinker contrasted writing, which is controlled by the "metaphysics of presence," with a form of language not derived from speech or writing called "arche-writing." A lecture by this man showed how the example of the incest taboo being natural and cultural demonstrated how "play" could be introduced to a structure. He termed the impulse to focus on the center of a text "pallogocentrism," and characterized the instability of meaning through the constant shifting of signifiers and signifieds as "difference." For 10 points, name this author of Of Grammatology whose work popularized deconstructionism.
ANSWER: Jacques Derrida
10. Takaoka's algorithm reduces the all pairs shortest path problem to this performing this operation. This operation on a certain set defines the GL group. One algorithm used to perform this operation is the Coppersmith-Winograd algorithm which is faster than the Strassen algorithm. Computing the evolution of a finitely described Markov process is done by repeated application of this operation. This operation permits zero divisors. This operation is used to perform finite dimension linear maps. This operation is distributive and associative, but not commutative. For 10 points, name this operation which involves taking the product of two matrices.

## ANSWER: matrix multiplication

024-11-30-12111
11. This man cursed one city so that its citizens would lose their first son for relaying that city's foundation and their youngest son for rebuilding the city's gates. This man commanded an army that was victorious at Rephidim while fighting against the Amalekites. Along with Caleb, this man gives a positive report of Canaan when he is sent there as one of twelve spies. This son of Nun was renamed by Moses. As directed by God, this leader had seven priests with rams' horns and the Ark of the Covenant march around a city for seven days. For 10 points, name this Biblical leader of the Israelites who conquered Jericho without a fight. ANSWER: Joshua

023-11-30-12112
12. This man designed the first building in Germany's "Kulturforum" project, an art museum that features a heavy steel roof on glass walls and is called the New National Gallery. He oversaw the design of Canada's largest office complex, the five tower T-D Centre. This architect worked with Felix Candela to design buildings in Mexico City for Bacardi. He created a folding chair named after the site of the 1929 exposition; for that Barcelona-based event, he also designed the German pavilion. He designed an elevated house located in Plano, Illinois and named for Dr. Farnsworth. With Philip Johnson, this man designed the Seagram Building. For 10 points, name this architect, the last director of the Bauhaus.
ANSWER: Ludwig Mies van der Rohe
13. Cytochrome P 450 is so named because its complex with this compound has an absorption spectra maxima at 450 nanometers. Along with HCL, it is used in a Friedel-Crafts like reaction called the Gattermann-Koch reaction. Four molecules of this combine with nickel in an intermediate step of the Mond process. Along with hydrogen it is found in syngas and is consumed in the Fischer Tropsch process. When this compound binds hemoglobin, it increases hemoglobin's affinity for already bound oxygen, thus preventing oxygen from being distributed to the body. For 10 points, name this compound with one carbon and one oxygen atom.
ANSWER: carbon monoxide
001-11-30-12114
14. One of this poet's speakers looks at a "bronze memorial of a famous general" and hopes for sculptures of those who are "feeding people instead of butchering them" in the poem "Ready to Kill." He wrote that "sometime they'll give a war and nobody will come" in the title poem of his collection The People, Yes. Another poem notes that ten years from now passengers will "ask the conductor: What place is this?" and opens, "Pile the bodies high at Austerlitz and Waterloo." He wrote of "painted women under the gas lamps" and "laughing even as an ignorant fighter laughs who has never lost a battle" in a poem that calls the title entity "Hog Butcher for the World, Tool Maker, Stacker of Wheat." For 10 points, name this American poet of "Grass" and "Chicago" who wrote a six-volume biography of Lincoln.
ANSWER: Carl Sandburg
15. Alexis de Tocqueville interviewed this man when he ran a trading post among his friends, the Cherokee Indians. After Congressman William Stanbery accused him of defrauding the Indians under the Jackson administration, he became so incensed that he beat Stanbery and hired Francis Scott Key as his lawyer. This man, nicknamed "Big Drunk," governed Tennessee in the 1820s, and he was evicted as governor of another state after refusing to swear loyalty to the Confederacy. He preceded Mirabeau Lamar as President of a country that gained independence after he won the Battle of San Jacinto. For 10 points, name this first President of the Republic of Texas.

## ANSWER: Samuel Houston

079-11-30-12116
16. The narrator of this work remarks of the title character, "I never knew a man who had better motives for all the trouble he caused." Some characters in this novel visit a brothel called the House of Five Hundred Girls. One character in this novel is inspired by a York Harding book to provide plastics to a "third force" and later spends the night with the protagonist in a tower after getting caught in a war zone after dusk. Near the end of this novel, it is revealed that the narrator exposed a plot by General Thé. The two central characters of this work both slept with Phuong. This work opens with journalist Thomas Fowler being questioned about the death of the title character, a probable OSS agent named Alden Pyle. For 10 points, name this Graham Greene novel set in Vietnam.
ANSWER: The Quiet American
094-11-30-12117
17. John Potter's house was a center of agitation for this movement, which was vitalized by the release of Charles Villiers's blue book. The first British train fatality, William Huskisson, had become prominent by allying with this cause. James Wilson founded The Economist to support this movement, with funding provided by John Bright and Richard Cobden's league advocating this cause. The government of Robert Peel fell immediately after the success of this movement, which had been spurred by middle-class merchant support and the need to solve the Irish potato famine. For 10 points, identify this liberal cause of 1840s England, which sought to end punitive tariffs on grain importation.
ANSWER: opposing the Corn Laws [or advocating for the repeal of the Corn Laws or similar answers]
019-11-30-12118
18. One volcano in this lake is the source of Mombacho cigars, and two other volcanoes in this lake are connected by an old lava bridge known as the Tistian Isthmus. An artist colony was set up on this lake's Mancarrón, the largest of the Solentiname Islands, and this lake's largest island is Ometepe. This lake is a home to bull sharks and other ocean animals, which makes it the only freshwater lake with marine life. This lake was known indigenously as Cocibolca, and it is drained by the San Juan River into the Caribbean Sea. For 10 points, name this lake in Central America that shares its name with the country in which it is located.

## ANSWER: Lake Nicaragua

023-11-30-12119
19. In a Gustave Caillebotte painting named for one of these objects, a dog walks by a man who holds his head in his hands. Silvano Vinceti claimed that the numbers two and seven were hidden in one of these objects in the background of the Mona Lisa. The title fireworks show of James Whistler's Nocturne in Black and Gold takes place over one of these objects. One of these objects named "Maidenhead" is thought to have inspired the one J.M.W. Turner painted in Rain, Steam and Speed. A Japanese inspired structure of this type at Giverny was often painted alongside water lilies by Claude Monet. For 10 points, name these structures which Canaletto often painted crossing the canals of Venice.
ANSWER: bridges
20. An animal who shares a name with this place is the jumbo flying squid, Dosidicus gigas, and Elliot's storm-petrel is found only in this oceanic system. Andrew Bakun hypothesized that the class this system shares with three others would experience an increase in activity due to global warming, and the Guanay cormorant feeds mainly on fish found in this system. One important feature of this current is due to trade winds causing divergent Ekman transport. When that feature is weakened by El Nino, a regime shift from anchovies to sardines occurs in this ecosystem. Southerly trade winds cause this current to upwell year-round at its northern extent. For 10 points, name this large marine ecosystem, an eastern boundary current lying off the west coast of South American that is the most productive in the world. ANSWER: Humboldt Current [or Peru Current; prompt on "Eastern Boundary Currents"]

066-11-30-12121
21. One particle composed of three of these entities can decay into a neutral pion and a xi minus baryon. This particle is a defining feature of the hyperons. This particle defines a certain quantity which was first discovered during a 1947 cosmic collision in which the lifetime was 13 orders of magnitude larger than expected, an observation caused by lambda baryons. That property is preserved in strong and electromagnetic interactions but not weak interactions. Omega minus baryons have three of these particles, which are also found in a particle which saw the first observed CP violation called the kaon. For 10 points, name this second generation quark typically paired with the charm quark.
ANSWER: strange quark [prompt on quark before mentioned]
064-11-30-12122
22. In the 17th century, these people had to pay a "body tax," a customs fee for entering cities. In 1320, they were targeted by the "Shepherds' Crusade." Later, these people were temporarily held at the camp of Drancy. The first of these people to become prime minister instituted the 40 -hour work week and was the leader of the Socialist Party. Another of these people was sent to Devil's Island, condemned for crimes perpetrated by Ferdinand Esterhazy, and was defended by Emile Zola. For 10 points, name these people who include Alfred Dreyfus, who might celebrate Hannukah in Lyons.
ANSWER: French Jews [or equivalents]
080-11-30-12123
23. The foundation that funded this man's "Renewing American Civilization" course at two Georgia colleges was cleared of wrong-doing by the IRS in 1999. He has been criticized for attacking as "right-wing social engineering" Paul Ryan's plan to reform Medicare, as well as for divorcing his former high school geometry teacher while she was hospitalized for cancer. This politician, who lost his most prominent job in November 1998, had pushed for the Contract with America after the election of 1994. For 10 points, name this Republican candidate for the Presidency in 2012, who served as a prominent Speaker of the House beginning in 1995.
ANSWER: Newt Gingrich [or Newton Leroy Gingrich; or Newton Leroy McPherson]

1. Martin Luther arranges for the amnesty of one character in this novel after he flees to Wittenberg. For 10 points each:
[10] Name this novel in which the title character goes on a quest for retribution after two of his horses are wrongfully confiscated by an official working for Wenzel von Tronka.
ANSWER: Michael Kohlhaas
[10] This German author of Michael Kohlhaas also wrote "The Earthquake in Chile" and The Marquise of $O$.
ANSWER: Heinrich von Kleist
[10] Von Kleist's play The Broken Jug was first staged by this other German author who wrote Roman Elegies and The Sorrows of Young Werther.
ANSWER: Johann Wolfgang von Goethe
109-11-30-12201
2. This phenomenon was originally discovered in a 1967 experiment that first conditioned subjects to being shocked while in a hammock. For 10 points each:
[10] Name this phenomenon that was seen when those subjects did not jump over a low fence in a shuttlebox to escape a shock, instead choosing to just lay down.
ANSWER: learned helplessness
[10] These animals were the subjects who displayed learned helplessness. They were also conditioned to salivate by Pavlov.
ANSWER: dogs
[10] This man ran the experiment at the University of Pennsylvania along with Steven Maier.
ANSWER: Martin E.P. Seligman
023-11-30-12202
3. He wrote, "She whispered a song along the keyboard to Mal Waldron and everyone and I stopped breathing" in "The Day Lady Died." For 10 points each:
[10] Name this author of "Having a Coke With You" and "Why I Am Not a Painter," who is best known for his collection Lunch Poems.
ANSWER: Frank O'Hara
[10] Frank O'Hara was a key member of a group of poets named for this city. Other poetic movements that were centered in this city include the Harlem Renaissance.
ANSWER: New York City
[10] Another New York school poet is this author of "Farm Implements and Rutabagas in a Landscape" and Self-Portrait in a Convex Mirror.
ANSWER: John Ashbery
4. He was criticized for claiming that Pakistan supported terrorists in a speech delivered in India in July 2010. For 10 points each:
[10] Name this politician, who also was accused of being a misogynist in April 2011 after telling an opposition party member to "calm down, dear."
ANSWER: David William Donald Cameron
[10] Cameron's Conservative party's successful election in 2010 left them 20 seats short of a majority; this led to the Tories forming a coalition with this party, lead by Nick Clegg.
ANSWER: Liberal Democrats
[10] After the Saville Report, an inquiry into this event, was published, Cameron issued an apology on behalf of the British government.
ANSWER: Bloody Sunday
088-11-30-12204
5. This emperor became depressed when the young boy Antinous drowned in the Nile. For 10 points each: [10] Name this predecessor of Antoninus Pius who built a great wall in Britain.

## ANSWER: Hadrian

[10] Hadrian succeeded this second of the Good Emperors, who sacked the Parthian capital of Ctesiphon and was born in Iberia.
ANSWER: Trajan
[10] Trajan killed Decebalus and sacked Sarmisegetusa in his war against this region in modern day Romania.
ANSWER: Dacia
015-11-30-12205
6. This leader has recently handed off much of his power to his brother Raul. For 10 points each:
[10] Name this longtime leader of Cuba who fended of the Bay of Pigs Invasion.
ANSWER: Fidel Castro
[10] Castro became president of Cuba by overthrowing this dictator, who himself came to power in the Revolt of the Sergeants.
ANSWER: Fulgencio Batista y Zaldivar
[10] With Che Guevara, Castro headed this movement that overthrew Batista. It was named for the day in 1953 of his unsuccessful attack on the Moncada Barracks.
ANSWER: 26th of July Movement
015-11-30-12206
7. The enzyme Rubisco is used in this series of reactions to catalyze the reaction between carbon dioxide and ribulose-1,5-biphosphte. For 10 points each:
[10] Name this pathway in the dark reaction of photosynthesis.
ANSWER: Calvin-Benson cycle [or reductive pentose phosphate pathway]
[10] This coenzyme is oxidized as part the Calvin cycle. In humans this coenzyme is produced in the pentose phosphate pathway.
ANSWER: NADPH [or Nicotinamide adenine dinucleotide phosphate; do not accept NADP + ]
[10] Among the products of the Calvin cycle is this three carbon compound which is eventually used to regenerate ribulose-1,5-biphosphate. In glycolysis, this molecule is transformed to dihydroxyacetone phosphate by triose phosphate isomerase.
ANSWER: glyceraldehyde-3-phosphate [or G3P]
8. Spain fought forces from this country in the Rif War, and the treaty of Fez resolved the Agadir crisis here by recognizing French dominance. For 10 points each:
[10] Name this country.
ANSWER: Morocco
[10] Morocco was the site of this 1943 conference between Roosevelt, Churchill, and the French. It recognized joint leadership of the Free French to de Gaulle and Giraud.
ANSWER: Casablanca Conference
[10] The First Moroccan Crisis between France at Germany was defused at this 1906 conference. Britain honored the Entente Cordiale here by backing the French side completely.
ANSWER: Algeciras
015-11-30-12208
9. It can be brought on by a sudden loss of blood. For 10 points each:
[10] Identify this medical condition that consists of low blood pressure.
ANSWER: hypotension
[10] In people with low volume, orthostatic hypotension is brought on by doing this action.
ANSWER: standing up [or stretching; or sitting up; accept anything that indicates someone is rising]
[10] When your body changes position, this part of the peripheral nervous system adjusts your heart rate. It is composed of the sympathetic and parasympathtetic nervous system and regulates body functions without conscious input.
ANSWER: $\underline{\text { Autonomic }}$ Nervous System [or visceral nervous system]
066-11-30-12209
10. After a friend claimed this composer could write music about a bicycle pump, he composed his Theme and Variations on Noises from a Garage. For 10 points each:
[10] Name this American composer, who arranged "Whispering" and "The Japanese Sandman" for Paul Whiteman's band.
ANSWER: Ferde Grofé
[10] This most famous work by Ferde Grofé contains "Five Pictures" of the title landmark, including "On the Trail" and "Cloudburst."
ANSWER: Grand Canyon Suite
[10] Ferde Grofé also arranged this work by George Gershwin, which was inspired by a train ride and opens with a notable clarinet glissando.
ANSWER: Rhapsody in Blue
11. Answer the following questions about race riots in the United States, for 10 points each.
[10] This series of 1943 riots targeted Latinos. It is named after the wide-shouldered articles of clothing popular among Mexican-Americans at the time.
ANSWER: Zoot Suit Riots
[10] In 1965, a massive riot broke out in this neighborhood of Los Angeles, which resulted in the deaths of 34 people.
ANSWER: Watts
[10] This incident, which took place in Florida in 1923, caused the namesake town to be abandoned when white residents instigated a violent manhunt targeting black people.
ANSWER: Rosewood massacre
12. One character in this play is a defrocked priest. For 10 points each:
[10] Name this play which ends with Stanley Webber being taken away by Goldberg and McCann to receive "special treatment" from "Monty."
ANSWER: The Birthday Party
[10] The Birthday Party is a work of this dramatist, who also wrote Family Voices and The Dumb Waiter. ANSWER: Harold Pinter
[10] Pinter also wrote this work, which opens with Emma revealing her affair with Jerry to her husband Robert. It takes place in reverse chronological order.
ANSWER: Betrayal
088-11-30-12212
13. These entities are non-contracting and correspond to Linear Bounded Automata. For 10 points each: [10] Identify these grammars that allow one to recognize languages that contain members whose string length is a prime or a square. They are stronger than context free grammars.
ANSWER: Context Sensitive Grammar
[10] Context Sensitive grammars are equivalent in power to Linear bounded automata, which consist of a tape and a finite state control, but have bounded length. If the length is unbounded they become one of these devices.
ANSWER: Turing Machine
[10] Turing machines are equivalent to unresricted grammars, which is a Type-0 grammar on a hierarchy named after this person, an American that pioneered the study of formal grammars.
ANSWER: Noam Chomsky
033-11-30-12213
14. In May of 2011, Microsoft bought this comapany for 8.5 billion dollars. For 10 points each:
[10] Name this voice over internet protocol software with over half a billion users worldwide.
ANSWER: Skype
[10] Bill Gates defended the deal, which was OK'd by this man who has served as CEO of Microsoft since January of 2000.
ANSWER: Steve Ballmer
[10] Canadian Stephen Elop raised eyebrows by jumping from Microsoft to this telecommunications company, which announced in February that most of its future smart phones will run on Windows software. ANSWER: Nokia

015-11-30-12214
15. This set of equations holds that x dot equals sigma times quantity x minus y , y dot equals rx minus y minus $x z, z$ dot equals xy minus bz. For 10 points each:
[10] Name this model originally proposed to explain convection in the atmosphere. It also models systems like leaky waterwheels.
ANSWER: Lorenz equations [or Lorenz model]
[10] The development of the Lorenz equations was a landmark in the study of this phenomenon in dynamical systems where behavior is highly sensitive to initial conditions.
ANSWER: chaos [accept word forms]
[10] The space formed by the variables and their derivatives of a dynamical system is given this term. ANSWER: phase space
16. He wrote about "hearing the stones cry out under the horizons" in the poem "Wind." For 10 points each: [10] Name this poet of collections like Crow and Birthday Letters.
ANSWER: Ted Hughes
[10] In the text Winter Pollen, Ted Hughes discussed this poet of "Carrion Comfort" who wrote "Glory be to God for dappled things" in another poem.
ANSWER: Gerard Manley Hopkins
[10] Hughes' collection Lupercal influenced this other poet of "Death of a Naturalist" and "Digging." He translated Beowulf.
ANSWER: Seamus Heaney
095-11-30-12216
17. Evidence given by Guillaume Apollinaire caused this artist to be brought in for questioning after the 1911 theft of the Mona Lisa. For 10 points each:
[10] Name this artist of a portrait of Gertrude Stein and Guernica.
ANSWER: Pablo Picasso
[10] After the dreary "Blue Period," Picasso went through this much more cheerful stage in which he painted The Actor and Boy with a Pipe.
ANSWER: Rose Period
[10] During his Rose Period, Picasso depicted a harlequin in a painting titled after a family of these people. Daumier painted a boy with a chair on his head in a picture of them "wandering."
ANSWER: saltimbanques
015-11-30-12217
18. Name these Knights of the Round Table for 10 points each:
[10] This knight sparked a civil war by having an affair with Arthur's queen Guinevere.
ANSWER: Sir Lancelot
[10] This son of Sir Ector is the foster brother of Arthur and serves as his seneschal.
ANSWER: Sir Kay
[10] This frequent companion of Sir Kay is one of the last knights to survive the war between Arthur and Mordred. He throws Excalibur back in the lake.
ANSWER: Sir Bedivere
015-11-30-12218
19. In some accounts, this man bought the field of Akeldama, where he either died from hanging himself, from his bowels bursting, or both. For 10 points each:
[10] Name this Biblical figure.
ANSWER: Judas Iscariot
[10] This "place of the skull" is the hill on which Jesus was eventually crucified.
ANSWER: Golgotha [or Calvary]
[10] In this Biblical location, Peter, John, and James twice fell asleep while Jesus prayed before being betrayed by Judas.
ANSWER: Garden of Gethsemane
20. The first capital of this state was Jonesboro, and its only governor of this state was John Sevier. For 10 points each:
[10] Name this short lived state named for a Founding Father. ANSWER: Franklin
[10] Much of the territory from Franklin was subsumed into this state, whose modern cities include Chattanooga, Murfreesboro, and Knoxville.

## ANSWER: Tennessee

[10] The second and last capital of Franklin was this Tennessee hometown of Andrew Johnson. It shares its name with the North Carolina home of East Carolina University.
ANSWER: Greeneville
015-11-30-12220
21. This character shoots Giletti after Giletti comes at him with a knife. For 10 points each:
[10] Name this Waterloo veteran who escapes from Farnese Tower with the help of his aunt Gina and her lover Count Mosca.
ANSWER: Fabrice del Dongo
[10] Fabrice del Dongo ends up becoming a monk at the title location of this French novel after the death of Celia Conti.
ANSWER: The Charterhouse of Parma [or La Chartreuse de Parme]
[10] This French veteran of the Napoleonic Wars wrote The Charterhouse of Parma and created the Napoleon-loving Julien Sorel in The Red and the Black.
ANSWER: Stendhal [or Marie-Henri Beyle]

