LIMIT 2015: A Limit to Learning is a Dangerous Thing

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Packet 7 Tossups

1) The CCeV association supports innovation in this industry in the GAS countries. The "just-in-time" manufacturing system was initially used in this non-naval industry in Tokyo. This industry's "alley" or "corridor" in the US runs between I-65 and I-75, and has OEMs supplied by many (*) Mexican maquiladoras. The "Triad" of this industry is Europe, the US, and Japan. The US implemented a 'cash-for-clunkers' program in this industry, and its Big Three companies are centered in Detroit. For 10 points, name this industry that makes vehicles like BMWs and Toyotas.

ANSWER: car or automobile or automotive industry

- 2) The myth of Romulus and Remus may have inspired this artist's painting *The She-Wolf*. Twisted, tree-like black lines sprout up among pinks and yellows in a massive painting by this man that was commissioned for Peggy Guggenheim's townhouse, entitled *Mural*. The handprints of this husband of the painter Lee Krasner can be seen in the top right corner of a painting subtitled (*) *Lavender Mist*, and he was inspired by *The Tempest* to paint *Full Fathom Five*. This painter called his technique "Action Painting." For 10 points name this American abstract expressionist whose pioneering use of drip painting earned him the nickname "Jack the Dripper." ANSWER: (Paul) Jackson Pollock <JG>
- 3) A character in this play is "devoted to bread and butter." One character in this work states that his brother has died in Paris from a cold, while another asks that character about an inscription in his cigarette case. In this play, Dr. Chasuble romances Miss Prism, who explains to her former employer, Lady (*) Bracknell, that she accidentally switched a manuscript for a baby that she then left in a handbag at Victoria Station 28 years earlier. Cecily and Gwendolen both want a husband with a certain name in this play. For 10 points, name this play in which Algernon and Jack claim to have that name, a work of Oscar Wilde.

 ANSWER: The Importance of Being Earnest <CC>
- 4) Halqas [Hull-kas] were medieval "learning circles" in these buildings. A city's main one of these is called the "Friday" or "congregational" type. Larger ones of these places require one man to live within the *muezzin* [mwe-ZEEN]. Most of these buildings are hypostyle and have central courtyards with (*) niches in their walls in the qibla [KEY-bla]. Some buildings of this kind contain a box or wooden screen to protect rulers from would-be assassins. Calls from minarets at these sites five times a day. For 10 points, name these Muslim places of worship. ANSWER: mosques
- 5) Paul Kennedy wrote that this nation's conflict with the US dwarfed the USSR's Polish 'crisis' in his *The Rise and Fall of the Great Powers*. Its use of debased copper poured silver into the US and sped the Panic of 1837. A 'spot resolution' questioned a war between this country and the US. The (*) Cristero War in this country followed a revolution with an attack on Columbus by Pancho Villa, and John Pershing later raided it. In another war, it lost the battle of Chapultepec in its capital. This country's general Santa Anna fought Stephen F. Austin and Sam Houston over Texas' secession. For 10 points, name this southern neighbor of the United States. ANSWER: Mexico or Mexican Republic or United Mexican States

6) The main character of this show knows a fighting style derived from Ba Gua, and learns styles derived from Northern Shaolin kung fu and Chu Gar Southern Praying Mantis. During one episode of this show, one character drinks hallucinogenic cactus juice because he is trapped in the (*) Si Wong desert. The Order of the White Lotus is a secret society in this show, based on seeking balance. A character shouts "I'm not Toph. I am Melon Lord!" after chucking a flaming rock at Sokka in this show about four nations. For 10 points, name this cartoon about bending the four elements.

ANSWER: Avatar: The Last Airbender; prompt on "Avatar" < KD>

7) Atomic force microscopes have tips that can insert among these structures. Chromophores can be functional groups or these structures. Dihedral angles are commonly between two of these. Reaction coordinates show changes to these structures. These structures can have vibrational modes like (*) scissoring, wagging, rocking, and twisting, and they can be modelled as springs. Their "order" in cyanide is 3, and they're drawn as Lewis structures. The low volatility of water occurs because of the "hydrogen" types of these structures. For 10 points, name these chemical linkages, with sigma and pi types.

ANSWER: chemical bonds

- 8) John Steinbeck used photos taken during this time period for his book *The Harvest Gypsies*, and it was also photographed by Walker Evans in *Let Us Now Praise Famous Men*. One image from this time period shows a line of people underneath a billboard boasting "Highest (*) standard of living in the world." An Arthur Rothstein photograph taken during this period shows a small child running after his father as they flee a dust storm. Another picture taken during this period shows a woman holding her hand to her face as her children huddle behind her. For 10 points, name this sad 1930s period captured in Dorothea Lange's *Migrant Mother*.

 ANSWER: The Great **Depression**; prompt on "the **Dust Bowl**" or "the **New Deal**" <JG>
- 9) Polytene chromosomes contain a marker of this type, and complementary gene action needs two alleles of this type. Antimorphic alleles dimerize with wild-type ones, and are called this type of "negative" alleles. This type of epistasis occurs when one allele with this property masks the same allele of another gene. When this type of trait is x-linked, all the daughters (*) but none of the sons of an affected male will be affected. Pink snapdragons exemplify its "incomplete" form. This phenotype has a vertical pattern of inheritance and is shown on Punnett squares with capital letters. For 10 points, name this allele type, the opposite of recessive. ANSWER: dominant/ce
- 10) In a novel by this author, Pyotr Andreyevich is saved from a blizzard by a man leading a revolt against the government. This author of *The Captain's Daughter* included *Mozart and Salieri* in his *Four Little Tragedies*, which also included a play based on the Don Juan legend, *The* (*) *Stone Guest*. In a story by this author, the engineer Hermann courts Lizaveta to find out a card-playing secret from a countess, who haunts him after her death. In another work, the title character dances with Olga at Tatyana's name day celebration before shooting Lensky in a duel. For 10 points, name this Russian author of "The Queen of Spades" and *Eugene Onegi*n. ANSWER: Alexander (Sergeyevich) **Pushkin** <CC/JG>
- 11) In a book about this branch of philosophy, the author posits that a certain concept is undefinable due to the "naturalistic fallacy". G.E.M. Anscombe coined the term "consequentialism" to describe a specific class of this branch of philosophy. A work in this branch of philosophy advocates following the Doctrine of the Golden Mean in order to achieve (*) *eudaimonia*, and God is posited to be the only substance in the universe in a book titled after this branch of philosophy by Baruch Spinoza. For 10 points, name this branch of philosophy that Aristotle wrote about in a book titled after his son Nicomachus, which deals with right and wrong.

ANSWER: ethics or moral philosophy <SC>

- 12) In one set of works, this composer used time brackets to give performers flexibility in creating harmonies. Those works by this man, whose titles refer to the number of performers required to play them, are called the *Number Pieces*. One piece for piano by this man requires performers to play cymbal beaters on the strings and was composed by consulting with the (*) *I Ching*. This composer of *Music of Changes* also composed the *Sonatas and Interludes* for prepared piano, as well as a work in which a pianist sits down for the title amount of time. For 10 points, name this American composer of a piece consisting of pure silence, 4'33''.

 ANSWER: John Milton Cage <DS>
- 13) Curves of one type of this quantity have turning points and forbidden regions. Particles with high levels of this quantity can have unbound orbits. That type of this quantity has namesake surfaces related to molecular geometry. This quantity also has a binding type that can be converted into the (*) mass defect. Conservative forces conserve the mechanical type of this quantity, ignoring external forces like friction. One theorem relates the change in this quantity to work, and it has an elastic potential type for extended springs. For 10 points, name this quantity with gravitational, potential, and kinetic forms.

ANSWER: energy; accept types of energy before mentioned; do not accept work

14) Most cleruchies [cle-roo-cheese] were colonies created in and around this sea. One league formed on this sea had five districts. Hecataeus and Anaximander made maps of the world centered on this sea. In Roman times, this sea's island of Delos was a major slave trading hub. Many colonies along one side of this sea were liberated after the battle of the Granicus. (*) The Cycladic civilization was based in this sea, and the Delian league encompassed it. The Ionian Revolt occurred on one coast of this sea, and the Sea Peoples settled coasts around it. For 10 points, name this sea bordered by Greece and Turkey.

ANSWER: Aegean Sea

15) This man's "banker" fled his country after being accused of funneling money to Mezh-prom-bank. This man banned the NGO New Endowment for Democracy and wrote an op-ed piece called "A Plea for Caution" in *The New York Times*. This President cancelled the South Stream pipeline from the (*) Black Sea through Bulgaria, and President Obama referred to this man's nation as a bully "out of weakness". "Non-traditional" sexual relations and adoption rights were banned during this man's Presidency, after he served as Prime Minister under Dmitri Medvedev. For 10 points, name this current Russian President.

ANSWER: Vladimir Putin

16) In a novel by this author, the main character leaves his family's farm to fight in World War I after his wife Enid travels to China. This author, who wrote about Claude Wheeler in *One of Ours*, wrote a novel in which Thea Kronborg leaves Colorado to become an opera singer in Chicago. Another novel by this author describes the attempts of (*) Joseph Vaillant and Jean-Marie Latour to bring the Catholic Church to New Mexico. In this author's most famous novel, Jim Burden remembers his childhood with the title Bohemian girl. For 10 points, name this author of *The Song of the Lark*, *Death Comes for the Archbishop*, and *My Antonia*. ANSWER: Willa (Sibert) Cather <CC>

- 17) Active optics avoids turbulence and melting in these devices. One type of these devices has a "prime focus" design and is named after Cassegrain. These devices have refracting and reflecting types whose mirrors can be 10 to 20 meters wide. Mauna Kea's (*) highest peak is the site of the Keck one of these devices. The "radio" types of these devices often have parabolic "dishes". Kepler explained how they work, and Tycho Brahe observed planets without one. For 10 points, name these devices invented by Galileo that observe the stars. ANSWER: telescopes; antiprompt on "reflector" or "refractor" before read and ask "What kinds of devices are refractors/reflectors?"
- 18) One example of this literary genre is a work about the title architecture professor at Cornell, who briefly becomes a mechanic after his house burns down; and is David Mazzuchelli's Asterios Polyp. 14 printed pieces make up a work of this genre by Chris Ware that focuses on a one-legged woman from Chicago and is named Building Stories. Germans are drawn as (*) cats, Jews, and as the title creatures in an example of this genre made by Art Spiegelman. It was popularized by Dave Gibbons and Alan Moore's Watchmen. For 10 points, name this literary genre including Maus, which is typically a longform story told using comics techniques.

 ANSWER: graphic novel; accept comics before mention; prompt on "cartoons" <JG>
- 19) This man expanded an "agency of trade and procurements" to collect looted art. This man's forces won the Six Days' Campaign against two armies. Benjamin Constant drafted the Additional Act that this man passed. The Orders in Council were a response to his Milan and Berlin Decrees, which created a (*) "Continental System". This man helped suppress the "federalist revolt" in Toulon in 1793 and used a "whiff of grapeshot" to disperse rebels in Paris. He later won the battle of Austerlitz, defeating the third of seven Coalitions that would face him. For 10 points, name this self-crowned French Emperor defeated at Waterloo.

 ANSWER: Napoleon Bonaparte or Napoleon I, prompt on "Napoleon"
- 20) The term "fakelore" was created to describe stories about this man, who dragged a spiked pole behind him at one point. This man left his parents' house, taking an oversized cradle with him. This man's accountant used nine barrels of ink every day to record his accomplishments. This man met his main companion during a winter so harsh that "all the fish moved south and even the snow turned (*) blue", giving his animal companion his name. He was born in Bangor, and it took five giant storks to deliver him to his parents. For 10 points, name this folk hero, a giant lumberjack accompanied by Babe the Blue Ox. ANSWER: Paul <u>Bunyan</u> <KD>

Bonuses

- 1) This statement can be generalized in different metric spaces to Hölder's or Minkowski's inequalities. For 10 points each:
- [10] Name this doubly-eponymous inequality that states the *magnitude of vector x times the magnitude of vector y is greater than or equal to the dot product of x and y*.

ANSWER: Cauchy [Koh-shee]-Schwarz-Bunyakovsky inequality; accept any required names in any order

[10] The Cauchy-Schwarz inequality can be derived from this statement, which loosely shows that the sum of any two sides of its namesake nondegenerate shape is greater than its third side.

ANSWER: triangle inequality

[10] The Cauchy-Schwarz inequality can be used to show that the triangle inequality holds in spaces named for this man. He also names an integration that uses sums of horizontal rectangles in the Euclidean plane.

ANSWER: Henri **Lebesgue** [le-bay]

- 2) On behalf of John of Gaunt, this poet wrote *The Book of the Duchess* to commemorate the death of Blanche of Lancaster. For 10 points each:
- [10] Name this medieval English poet whose other works include the "Parlement of Foules" and *Troilus and Creseyde*.

ANSWER: Geoffrey Chaucer

[10] Chaucer is best-known for this collection of 24 stories told by pilgrims on their way to the shrine of St. Thomas Becket. It includes tales by such figures as The Knight and The Pardoner.

ANSWER: The Canterbury Tales

[10] Preceding the Knight's Tale, this section of the Canterbury Tales describes the pilgrims gathered at the Tabard Inn and begins "Whan that Aprill with his shoures soote / The droghte of March hath perced to the roote."

ANSWER: General Prologue; do not accept answers like the introduction; things have names <JG>

- 3) William Ellery Channing led this movement, centered in Boston, from Federal Street Congregational Church. For 10 points each:
- [10] Name this Massachusetts-centered anti-Trinitarian movement popular among intellectuals and scientists, whose member George Ripley founded Brook Farm.

ANSWER: Unitarianism

[10] Many Founding Fathers believed God that had created a universe animated by natural laws, which was part of this other "liberal" religion. Many of these people later converted to Unitarianism.

ANSWER: **Deism**

[10] These two Protestant revivals were started by Jonathan Edwards and George Whitefield in response to Deism and more agnostic religions, causing Christians to be "reborn" and to repent.

ANSWER: Great Awakenings; prompt on "awakenings"

- 4) Lyotropic salts can be added to solvents to form systems with two of these states. For 10 points each:
- [10] Name these states of matter, of which there are four primary ones.

ANSWER: phases

[10] When dealing with liquid-liquid, solid-phase, or other biphasic systems that have similar boiling points, this kind of technique can be used to separate the constituents of those systems. Distillation is one type of this process.

ANSWER: extraction

[10] One way to extract polar liquids from liquids is to use the "ion-exchange" form of this technique, while the "paper" and "gas" types of this process can extract solids from liquids.

ANSWER: chromatography

5) This band included "Let's Get It Up" on its album For Those About to Rock, We Salute You. For 10 points each:

[10] Name this Australian band fronted by brothers Angus and Malcolm Young. They described a man who "has a season ticket on a one way ride" on their song "Highway to Hell."

ANSWER: AC/DC

[10] This AC/DC album was the first released after the death of lead singer Bon Scott. It has a title track on which new vocalist Brian Johnson has "nine lives, cat's eyes," and is "using every one of them and running wild."

ANSWER: Back in Black

[10] In 2003, AC/DC performed in Toronto with Rush and this British band of songs like "Satisfaction." Its members include Keith Richards and Mick Jagger.

ANSWER: The **Rolling Stones**; prompt on "**Stones**" <CC>

6) One man from this country died falling down the steps of a library located at Purana Qila, and another illiterate one who grew up here was nearly ousted by Vikram-aditya. For 10 points each:

[10] Name this country, which Babur and early Mughal rulers were from or grew up in. The Mughal Empire temporarily controlled Kandahar in what is now this country, which has a capital at Kabul.

ANSWER: Afghanistan

[10] This "great" Mughal leader who succeeded Humayun employed a court of nine "Jewels" and abolished the *jizya* tax on Hindus.

ANSWER: Akbar

[10] This Hindu empire succeeded the Mughals in most parts of India and fought three namesake wars against the British East India Company. It was founded by Shiva-ji Bhon-sle.

ANSWER: Maratha Empire or Confederacy

7) The idée fixe occurs in all five movements of this symphony, including "The March to the Scaffold." For 10 points each:

[10] Name this composition inspired by its composer's love for Harriet Smithson. A fugue based on the Dies Irae is at the center of its last movement, "Dream of a Witches' Sabbath."

ANSWER: <u>Symphonie Fantastique</u>: Épisode de la vie d'un artiste... en cinq parties or <u>Fantastical Symphony</u>: An Episode in the Life of an Artist, in Five Parts

[10] Symphonie Fantastique was composed by this man, whose other works include *The Damnation of Faust* and *Harold in Italy*.

ANSWER: Hector Berlioz

[10] Another work by Berlioz is a choral symphony based on this Shakespeare play. The swelling "love theme" from Tchaikovsky's Overture based on this play has often been featured in film and television.

ANSWER: Romeo and Juliet <JG>

8) Answer some questions about 20th-century literary movements, for 10 points each:

[10] The explosion of Latin American literature onto the international literary scene beginning in the 1960s is given this name. Authors who contributed to this movement include Carlos Fuentes, Julio Cortazar and Jose Lezama Lima.

ANSWER: El Boom or The Boom

[10] Prior to the Boom, the most prominent movement in Latin American literature was Modernismo, which was best exemplified by the poetry of this Nicaraguan poet, the author of "To Roosevelt" and the collection *Azul*...

ANSWER: Ruben Dario

[10] A willingness to experiment with form and genre and references to popular culture exemplify this literary movement that gets its name from the fact that it followed modernism.

ANSWER: postmodernism <JG>

- 9) Answer the following about some weapons, for 10 points each:
- [10] The Ton-bo-giri is a Japanese weapon of this type, and allegedly cut dragonflies. In Irish myth, Scat-hach gave the Gae Bulg, which was this weapon, to Cu Chulainn.

ANSWER: spear

[10] The Ancile, which fell from heaven into Rome and was copied 11 times to prevent stealing, was this type of weapon. Another was the Svalinn, which stands before the sun to prevent the earth from burning.

ANSWER: shield

[10] Karna used this weapon, called the Vijaya, in the *Maha-bharata*, and Arjuna couldn't use one after he cut off his left thumb. Odysseus used one of these originally owned by Eurytus to kill suitors kidnapping his wife.

ANSWER: bow and arrows; both parts required, prompt on "bow" or "arrow" <KD>

- 10) This law may be derived from the Navier [nah-vee-ay]-Stokes equations for zero viscosity and then integrating the result. For 10 points each:
- [10] Name this law that holds the quantity *P plus rho v squared over 2 plus rho g h* constant.

ANSWER: **Bernoulli**'s equation; accept principle and equivalents instead of "equation"

[10] Bernoulli's equation can be used to model one of these systems when it's Newtonian. Near zero Kelvin, Helium-4 can become the "super-" type of these substances, which all have the ability to flow.

ANSWER: fluids; prompt on "liquids", "gases", or "plasmas"

[10] In a fluid, these curves have local velocity vectors as their tangents. For steady flows, they are equivalent to pathlines, and laminar flow refers to the arrangement of these curves.

ANSWER: streamlines <HW>

- 11) Alpechines are waste from the production of this good, which can be sampled with an auger. For 10 points each:
- [10] Name this often-adulterated good produced in Anda-lucia and Puglia, of which lampante is of poor quality.

ANSWER: olive oil

[10] Exported olive oil is usually of dubious quality, whereas olive oils from this nation, produced in the *mezzo-giorno*, including Naples and Abruzzi, are of higher quality.

ANSWER: **Italy**'s or **Italian**

[10] Many African migrant workers man the olive harvest despite exploitation in Rosarno in this Italian region shaped like a foot near Sicily, which also produces wines, oranges, and tomatoes.

ANSWER: Calabria

- 12) A project headed by Don Jose de Garay failed and was replaced by a "Purchase", through which an 1886 Southern transcontinental railroad would be completed, named for this man. For 10 points each:
- [10] Name this man, who was appointed Ambassador to Mexico by Pierce. His namesake 1853 "Purchase" gave the United States parts of what would become Arizona and New Mexico.

ANSWER: James Gadsden

[10] This city was at one end of that railroad through El Paso and Tucson, with the other end at Houston. John Fremont captured this town after Monterey during the Mexican-American War.

ANSWER: Los Angeles or LA

[10] This man led the Albany Regency as Governor of New York, and suggested that three American diplomats meet to author the Ostend Manifesto as Pierce's Secretary of State.

ANSWER: William Learned Marcy <CC>

- 13) The public loses interest in the performances of a "Hunger Artist" in a story by this author. For 10 points each:
- [10] Name this author of a work in which the traveling salesman Gregor Samsa transforms into a cockroach, *The Metamorphosis*.

ANSWER: Franz Kafka

[10] In an unfinished novel by Kafka, a man known only by this letter cannot enter the title Castle. A character whose last name is this letter is arrested, though unaware of committing any crime, in Kafka's *The Trial*.

ANSWER: K

[10] In this Kafka short story, the title character's servant Rosa is abandoned by a groom who appears out of nowhere, in a pigsty, with a team of horses, which takes the title character to tend to a boy with a cut in his side.

ANSWER: "A Country Doctor" <CC/JG>

- 14) This country's growth rate is projected to be 7.5% at the same time China's population would be "baked in the cake". For 10 points each:
- [10] Name this country, currently ruled by the NDA, where the 2014 election propelled Narendra Modi to the post of Prime Minister.

ANSWER: Republic of **India** or **Bharat**

[10] The "Bullet Raja" Modi proposed in 2014 is one of these means of transportation, which China supports India building. Poor sanitation and trespassing on their tracks lead to thousands of deaths each year.

ANSWER: trains or railways

[10] One of Modi's first state visits was to this country, where he secured \$34 billion in public and private investment for India. This country then received the status of "Special Strategic Global Partner" from India.

ANSWER: Japan <AS>

Moderator note: do not say the word "renal" during the tossup or in the answer

- 15) This organ contains cone-like sections known as the Malpighian pyramids. For 10 points each:
- [10] Name this organ responsible for the filtration of blood that is composed of fundamental units called nephrons.

ANSWER: kidney

[10] A common feature of many kidney diseases is this condition, in which an excess of extracellular molecules around nephrons can lead to uneven thickening and eventual scarring of the kidney.

ANSWER: renal fibrosis

[10] Both fibrosis and filtration failure can be associated with this term, which also describes the kidney and the urinary system as a whole.

ANSWER: renal <AB>

- 16) Grades of this substance are called *Atash Dadgah*, *Adaran*, and *Behram* in Zoroastrianism, whose followers worship it at namesake temples. For 10 points each:
- [10] Name this condition which affected a burning bush in the Book of Exodus.

ANSWER: on fire; accept word forms and synonyms, but do not accept burning

[10] This Christian saint thanked God for "Brother Fire" and "Sister Water" in his "Canticle of the Sun." He is the patron saint of animals.

ANSWER: Saint Francis of Assisi or San Francesco d'Assisi or Giovanni di Pietro di Bernardone

[10] Hindu widows once formerly jumped onto their husband's burning funeral pyres to kill themselves, a practice given this name.

ANSWER: sati <CC>

- 17) These flowers were exchanged by the "wind trade" and named Ahmed III's reign. For 10 points each:
- [10] Name these flowers cultivated by Suleiman the Magnificent and later banned by a European nation in 1637. One could "appeal to Frederick" in that nation to repudiate futures in this flower.

ANSWER: tulips

[10] The Dutch "Tulipmania" resulted in one of these economic events. Robert Walpole cut land taxes from 20% to 5% after the South Sea one collapsed, and John Law's Royal Bank defaulted in the Mississippi one of these events.

ANSWER: bubbles

[10] The Dutch created namesake houses marked with "P"s on their doors to quarantine people with this disease during the "Tulipmania".

ANSWER: bubonic plague; prompt on "plague"

- 18) Movies used to be pretty racist! For 10 points each:
- [10] In this 1915 film, directed by D.W. Griffith, a KKK member is depicted heroically preventing the white Elsie Stoneman from marrying the black man Silas Lynch against her will.

ANSWER: The Birth of A Nation

[10] In *The Jazz Singer*, the first "talkie," this man portrays Jakie Rabinowitz, a Jewish boy who runs away from home to pursue his dream of becoming a musician.

ANSWER: Al Jolson

[10] Critics have accused this man of racism for his movie *Song of the South*, which depicts the former slave Uncle Remus telling nostalgic stories to Br'er Rabbit. He also created Mickey Mouse and names a chain of theme parks. ANSWER: (Walter Elias) Walt **Disney** <CC>

- 19) One character in this play is repeatedly mocked for spending his free time writing by being called "Shakespeare." For 10 points each:
- [10] Name this "memory play" about the Wingfield family, which includes the aged Southern Belle Amanda, who is obsessed with finding a "Gentleman caller" for the sensitive Laura, and Tom, who leaves home at this play's end.

ANSWER: The Glass Menagerie

[10] *The Glass Menagerie* is a work by this American playwright of The Rose Tattoo and A Streetcar Named Desire.

ANSWER: (Thomas Lanier) Tennessee Williams III

[10] In *The Glass Menagerie*, a misunderstanding over the word "pleurosis" causes Jim O'Conner to call Laura by this nickname.

ANSWER: "Blue Roses" <JG>

- 20) A woman with an umbrella holds a leash attached to a monkey on the right foreground of this painting. For 10 points each:
- [10] Name this large painting in the Art Institute of Chicago that shows several people lounging near a body of water.

ANSWER: A Sunday Afternoon on the Island of La Grande Jatte - 1884

[10] A Sunday Afternoon is by this French artist, who developed pointilism along with Paul Signac. Another painting of his is Bathers at Asnieres, which is nearly a companion piece to A Sunday Afternoon.

ANSWER: Georges(-Pierre) Seurat

[10] A woman in yellow seems to be floating off the back of a white horse in Seurat's *The Circus*, a painting that can be found in this museum in Paris housed in a former rail station.

ANSWER: Musee d'Orsay <JG>