**GSAC XXIII**Head Edited by Will Overman, written by members of Maggie Walker Quizbowl

**Packet 13 - Finals 1**

1. **Hephaestus forged a shield for this man with the Earth, Sun, Moon, and constellations at its center. This man refused to fight under his commander after that commander demanded Briseis as replacement for Chryseis. While dressed in this warrior’s armor, (\*)** Patroclus suffered a fatal wound from Hector. This hero slew the Amazon Penthesilea. His mother held him by one point of his body when she dipped him into the River Styx as a child. For 10 points, name this slayer of Hector, who had a single vulnerability in his heel.

ANSWER: **Achilles**

2. **One version of this value is given as the quotient of the determinants of the two fundamental forms. The derivative of the unit tangent vector is equal to this quantity times the unit normal vector. By the Theorema Egregium, this value is invariant under local isometry. The product of the two “principal” forms of this quantity is equal to its (\*)** Gaussian form. This quantity and torsion are the two scalars present in the Frenet-Serret formulas. This value for a circle is given as one over its radius. For 10 points, name this mathematical quantity intuitively defined as how unstraight a line is.

ANSWER: **curvature**

3. **One assassination attempt on this man’s life occurred when a rickshaw-puller leapt on him while wielding a knife. Although he signed the Panchsheel agreement in Beijing, this politician led his nation in a later war in 1962. His second-in-command, V. K. Menon, filibustered in front of the UN Security Council while this man’s army strengthened his hold on (\*)** Kashmir.After the 1948 assassination of Mahatma Gandhi, this man lamented that “the light has gone out of our lives.” For 10 points, name this leader of the Indian independence movement and first Prime Minister of India.

ANSWER: Jawaharlal **Nehru**

4. **Christ sits in an oval that spews flames on a blue, obese devil in this artist’s version of *The Last Judgment*. This painter of the Ognissanti Madonna probably worked with Cimabue to paint the fresco cycle *Life of St. Francis* and also showed the same saint receiving his (\*)** stigmata. Onlookers hold long torches and one brandishes a club in this man’s depiction of the Kiss of Judas. That scene and others from the life of Christ were commissioned for a chapel built by a penitent usurer, Enrico Scrovegni. For 10 points, name this early Renaissance painter of the Arena Chapel.

ANSWER: **Giotto** di Bondone

5. **This man wrote that there’s meaning in the way that fig-trees “almost wholly omit to flower.” This man wrote that “We cannot know his legendary head / with eyes like ripening fruit” in a poem that ends with the order “You must change your life.” This poet of “Archaic Torso of Apollo” described the title animal pacing in cramped circles behind bars in (\*)** “The Panther.” This man opened the first of ten poems in a collection with the line “Who, if I cried out, would hear me among the Angelic Orders?” For 10 points, name this German poet of the *Duino Elegies*.

ANSWER: Rainer Maria **Rilke**

6. **An example of this one of these events was caused by disputes between Imperialist and Nationalist factions in Canada in 1917. Horatio Seymour referred to this practice as a, “revolutionary doctrine of public necessity.” During one of these events, New York City firemen burned down and demolished several buildings on Third Avenue, including the (\*)** conscription office. Participants in one of these events in Seattle in 1969 burned pieces of paper in front of of Selective Service offices. For 10 points, name this practice that often occurs in response to the passing of unpopular, wartime conscription laws.

ANSWER: **Draft Riots** [accept obvious equivalents, prompt on “riots”]

7. **Russian police released a guide on performing this action safely after two men died from live hand grenades. On five separate instances, people performing this action at Yellowstone National Park were gored by bison. After a crested macaque monkey performed this action, (\*)** photographer David Slater sued Wikimedia Commons over copyright violation. Ellen Degeneres performed this action with Brad Pitt, Jennifer Lawrence, and others at the 2015 Oscars. For 10 points, name this action, typically performed by taking a picture with the front-facing camera on a cell phone.

ANSWER: taking a **selfie** [accept obvious equivalents including the word “**selfie**”]

8. **A *lento* pastorale opens Debussy’s sonata for flute, harp, and this instrument. Paganini was infuriated by the number of rests for this solo instrument in a symphony he commissioned for it, which represents the title character “In the Mountains” and a “March of Pilgrims”. The first movement of Brahms’s *German Requiem* gives the upper melody to this solo instrument of (\*)** *Harold in Italy*, since it omits violins. For 10 points, name this second-smallest instrument of the strings section, which reads in alto clef.

ANSWER: **viola** da braccio

9. **Aryl ketones are converted to these compounds in the presence of dimethyl phosphonate in the Seyferth-Gilbert homologation. Palladium and copper catalysts are used to form a carbon-carbon bond between these compounds and an aryl halide in the Sonogashira coupling. The terminal variety of these compounds have high acidity, with a pKa of about 26. Aldehydes are transformed into these compounds by the (\*)** Corey-Fuchs reaction. A lead-poisoned palladium catalyst named for Lindlar is used to hydrogenate these compounds to alkenes. For 10 points, name this functional group with a carbon-carbon triple bond.

ANSWER: **alkyne**s

10. **The members of this philosophical tradition divided it into the branches of logic, physics, and ethics. The physics of this school built on Heraclitus by asserting that God, and therefore the entire world, was composed of a primordial fire. Chrysippus, a philosopher of this school of thought, held that wisdom could only be derived through (\*)** natural laws. A major book in this school was written during a military campaign and was titled Meditations. Believing that apathea, or “peace of mind” was a path to happiness, for 10 points name this school of thoughtthat includes such illustrious men as Zeno of Citium and Marcus Aurelius.

ANSWER: **Stoicism**

11. **In this work, Nell takes three dollars from her former flame and calls him a "damn fool." After being abandoned by his date, Freddie settles for the main character and describes her as "not half bad." Mary tells her daughter to 'go teh hell' with Pete, which enables her to lead a life of (\*)** prostitution.  This novella starts with Jimmie fighting thugs from Devil's Row to represent Rum Alley. For 10 points, name this novella by Stephen Crane featuring the title "girl of the streets."

ANSWER: ***Maggie****: A Girl of the Streets*

12. **In the year this man was born, a hail of stones turned back an Abyssinian invasion of his country**. **This man’s travels and deeds are chronicled in the *Sunnahs***, **yet were written decades after his death. A winged horse is said to have carried this man towards Jerusalem and the seven heavens in the (\*)** Night Journey. At the Cave of Hira, this religious figure received revelations from the angel Gabriel, which would eventually become the Qur’an. For 10 points, name this final prophet of Islam.

ANSWER: Abū al-Qāsim **Muhammad** ibn ʿAbd Allāh ibn ʿAbd al-Muṭṭalib ibn Hāshim

13. **This event led to the first-ever invocation of Article 42.7. This event caused one nation to increase its force in Operation Chammal, and led to an intense crackdown on the Molenbeek area. Turkey claimed to have informed one country of the possibility of this event a year before it happened. This event brought a sudden end to a performance by the (\*)** Eagles of Death Metal. A soccer match between Germany and the home country was interrupted by three explosions during this event. For 10 points, name this event in which radical jihadists attacked the Bataclan theater and other targets throughout the capital of France.

ANSWER: Friday, 13 November **2015 Paris terrorist attacks** [accept any reasonable equivalent]

14. **Phi value analysis and chevron plots are used to study this process. The extremely large amount of time this process would take to occur if it was random is the subject of Levinthal’s paradox. Stanford researchers operate a distributed computing project that simulates this process “@home.” Anfinsen’s experiment with ribonuclease A demonstrated that the information required for this process is contained within the (\*)** amino acid sequence. Chaperones assist this process, and its failure can result in prions. For 10 points, name this process in which proteins acquire their 3-dimensional structure.

ANSWER: protein **folding**

15. **Winifred Carney served as the personal secratary of one of the leaders of this event and was the only woman present at its outset. Elizabeth O’Farrell delivered the surrender message to William Lowe at the end of this event. At the start of this event, the “Proclamation of the Republic” was read on the front steps of the  (\*)** General Post Office by Patrick Pearse. Arms shipments from Germany for this event never arrived following the arrest of Roger Casement. For 10 points, name this event in which Republican leaders tried to overthrow the British in the week following the namesake holiday in Ireland.

ANSWER: **Easter Rising** [accept “**Easter Rebellion**” or “**Rebellion of 1916**”]

16. **J. Meejin Yoon designed a granite structure at this location that is meant to resemble an open hand. In addition to the Sean Collier Memorial, one building here was designed to resemble a sea sponge and is named Simmons Hall. Calder’s sculpture *The Big Sail* is located in front of the tallest building at this location, I.M. Pei’s (\*)** Green Building. A cylindrical brick chapel and the Kresge auditorium are two works by Eero Saarinen at this university. Frank Gehry designed that Stata Center where many computer science classes are taught here. For 10 points, name this university whose architecture is much more modern than neighboring Harvard’s.

ANSWER: **MIT** [or “**Massachusetts Institute of Technology**,” prompt on “Cambridge” or “Boston”]

17. **Estácio de Sá expelled Huguenots from the outpost called “France Antarctique” to found this modern-day country’s largest city. The Inconfidência Mineira resulted in a man named Tiradentes’s quartering in the Minas Gerais region in this nation. The Cry of Ipiranga declared this empire independent under Emperor** **(\*)** Dom Pedro I. This nation fought a war with Argentina that resulted in the independence of Uruguay, the Cisplatine War. Pedro Cabral discovered this country after being blown off course. For 10 points, name this largest Portuguese-speaking country in the world, located in South America.

ANSWER: Federative Republic of **Brazil** [accept *República Federativa do* ***Brasil***]

18. **Claude McKay wrote a novel about the life of Bita Plant in a village named for this food item. While Darl is being taken to an insane asylum near the end of *As I Lay Dying*, Dewey Dell, Cash, and Vardaman stand around eating this food. The scent of this fruit is proposed as a “spell against falling objects” after Pirate makes a breakfast out of them in (\*)** *Gravity’s Rainbow*. Workers on plantations for this fruit go on strike and are massacred in *100 Years of Solitude*. For 10 points, name this fruit that grew well in Gabriel Garcia Marquez’s home country, Colombia.

ANSWER: **banana**s

19. **In the last chapter of this novel, a clock runs an hour and twenty-five minutes fast and a physics lecturer quotes *The Mikado*. Mike Flynn makes a character in this novel run around with his arms at his sides. The protagonist of this novel dreams of finding his own Mercedes after reading *The Count of Monte Cristo*. He later attempts to write a poem to (\*)** “E.C.” after waiting for a tram with her. Father Arnall delivers a sermon that inspires the protagonist of this novel to pursue a life of Christ until he sees a beautiful woman on the seashore. For 10 points, name this novel by James Joyce about the childhood of Stephen Dedalus.

ANSWER: *A* ***Portrait of the Artist as a Young Man***

20. **In one theory of this phenomenon, viscosity cubed over rate of energy dissipation all to the one-fourth power gives its smallest length scale. The energy cascade from large to small scales during this phenomenon is driven by vortex stretching. Once Kolmogorov microscales are reached, the kinetic energy necessary for this phenomenon to occur is lost as heat due to molecular viscosity. This phenomenon occurs at (\*)** high values of inertial forces divided by viscous forces, which is referred to as the Reynolds number. Laminar flow is contrasted with, for 10 points, what chaotic fluid flow that can cause unpleasant plane rides?

ANSWER: **turbulence** [or “**turbulent** flow”]

TB. **In a story by this author, a blacksmith travels with the devil to obtain a pair of booties for the most beautiful woman in his village. One of this author’s characters is concerned about the earth trying to sit on the moon and reads a dog’s letters. He wrote a novel in which the main character is accused of being Napoleon or Captain Kopeikin in disguise. That main character also buys the rights to (\*)** dead serfs. In another of his stories, the barber Yakovlevich finds the title object, belonging to Major Kovalyov, in a loaf of bread.  For 10 points, name this Russian author of “The Diary of a Madman,” *Dead Souls*, and “The Nose.”

ANSWER: Nikolai **Gogol**

1. These reactions are subject to Zaitsev’s rule and have either E1 or E2 mechanisms. For 10 points each:

[10] Name these reactions in which a group is removed from a molecule.

ANSWER: **elimination** reactions

[10] Zaitsev’s rule predicts that the stable, more substituted one of these compounds will be produced in elimination reactions. They can be produced via the hydrogenation of alkynes using Lindlar’s catalyst.

ANSWER: **alkene**s

[10] This scientist names an elimination reaction that violates Zaitsev’s rule and begins with a step of exhaustive methylation. His namesake rearrangement converts an amide into an amine.

ANSWER: August Wilhelm von **Hofmann**

2. This thinker founded genetic epistemology and he also wrote *The Psychology of the Child*. For 10 points each:

[10] Name this Swiss psychologist who developed a four-stage model of child development.

ANSWER: Jean **Piaget**

[10] Piaget first theorized this phenomenon occurred in the sensorimotor stage of his development model. It is defined as the idea that things exist after being removed from one’s field of view.

ANSWER: **object permanence**

[10] Children are finally able to perform abstract and hypothetical thinking once they reach this final stage of Piaget’s model.

ANSWER: **formal operational**

3. This small American island has been home to a large number of writers, including Tennessee Williams, Elizabeth Bishop, and Robert Frost. For 10 points each:

[10] Name this island on which you can find both the Ernest Hemingway House and the late author’s six-toed cats.

ANSWER:  **Key West**

[10] This other frequent inhabitant of Key West wrote a poem about that location’s “idea of order,” though he’s probably better known for his poem “The Emperor of Ice-Cream.”
ANSWER: Wallace **Stevens**

[10] This Hemingway novel centers on a character named Harry Morgan. The Great Depression forces Morgan to run contraband between Cuba and Key West.

ANSWER: ***To Have and Have Not***

4. In this device, wire hooks pull inputs through and brushes continuously work to prevent jams, for 10 points each:

[10] Name this invention which allowed for easier separation of a certain crop’s fibers and seeds, which dramatically increased production and the demand for slaves.

ANSWER: **cotton** en**gin**e

[10] This man invented the cotton gin after observing a cat attempt to pull a chicken through a fence. He also advocated for the use of interchangeable parts.

ANSWER: Eli **Whitney**

[10] After Whitney’s cotton gin patents proved unprofitable, Whitney worked with the US War Department to create these items with interchangeable parts.

ANSWER: **musket**s [prompt on “guns: or “firearms”]

5. Members of this faith revere Victor Hugo and Sun Yat-sen as saints. For 10 points each:

[10] Name this Vietnamese monotheistic religion that combines elements from local Buddhism and French Catholicism.

ANSWER: Đạo **Cao Đài**

[10] The title of the Giáo-Tông, the leader of Cao Đài, translates to this single English word. This title is also used by the leader of the Coptic Church of Alexandria and the Bishop of Rome.

ANSWER: **Pope**

[10] Caodaists represent God with this body part. It is painted among clouds and stars on an enormous sphere in the Cao Đài Holy See.

ANSWER: left **eye**

6. Paganini wrote 24 caprices for this instrument while Bach wrote six sonatas and partitas for it. For 10 points each:

[10] Name this smallest string instrument in an orchestra, which normally has its strings tuned to G, D, A, and E. Famous players of this instrument include Itzhak Perlman and Joshua Bell.

ANSWER: **violin**

[10] In this playing technique for string instruments, such as the violin, a player plucks the strings instead of using a bow.

ANSWER: **pizzicato**

[10] A pizzicato technique commonly played by double basses where the string snaps and then rebounds off of the fingerboard is named after this Hungarian composer of six string quartets.

ANSWER: Béla **Bartók**

7. The Born-Oppenheimer approximation is applied to this partial differential equation. For 10 points each:

[10] Name this fundamental quantum equation that describes the time evolution of a wavefunction, named for an Austrian physicist with a namesake cat.

ANSWER: **Schrodinger**’s equation

[10] The time-dependent Schrodinger equation states that *i h-bar* times the partial time derivative of the wavefunction equals this operator applied to the wavefunction.

ANSWER: **Hamiltonian** operator

[10] This approximation of the Schrodinger equation treats the wavefunction as as an exponential function with slowly varying amplitude and phase. Functions are expanded as power series of h-bar in this approximation.

ANSWER: **WKB**J approximation  [or “**Wentzel-Kramers-Brillouin**”-Jeffreys approximation; accept all those people or letters in any order; accept “method” in place of “approximation”; accept “**Liouville-Green**” method; prompt on perturbation theory]

8. This man used the Chicago Boys’ *El ladrillo* plan to foster his country’s economic growth, for 10 point each:

[10] Name this dictator who overthrew his predecessor Salvador Allende in a coup which culminated in a siege of La Moneda. He operated famous Caravans of Death to stifle dissent.

ANSWER: Augusto **Pinochet**

[10] Pinochet led this South American nation, bordered to the east by Argentina. This country’s current president is Michelle Bachelet.

ANSWER: República de **Chile**

[10] In 2015, Chile’s government admitted that Pinochet may have had Pablo Neruda assassinated as part of this CIA-sponsored operation targeting potential Soviet agents in South America.

ANSWER: Operation ***Condor***

9. Name some of the trials of Odysseus, for 10 points each:

[10] Odysseus encountered this daughter of Atlas on the island of Ogygia. This nymph keeps Odysseus on her island for seven years.

ANSWER: **Calypso**

[10] This son of Poseidon traps the crewmen in a cave and eats two at a time until Odysseus, under the guise of Nobody, intoxicates this Cyclops and then stabs his single eye.

ANSWER: **Polyphemus**

[10] Wanting to hear these creatures’ song, Odysseus had his crewmen plug their ears with beeswax and tie him to the mast of the ship.

ANSWER: the **Sirens**

10. Answer some questions about paintings of naked women, for 10 points each:

[10] This painting by Titian depicts the title woman holding roses and staring at the viewer. Maids in the background are shown searching for her clothes in a chest.

ANSWER: ***Venus of Urbino***

[10] Titian completed this other Venus, an inspiration for *Venus of Urbino*, after the death of its original artist, Giorgione, in 1510.

ANSWER: ***Sleeping Venus*** [accept ***Dresden Venus***]human

[10] This work by Manet shows a black servant bringing flowers to the title woman, whose bracelet and earrings indicate her status as a prostitute.

ANSWER: ***Olympia***

11. The memory of ubiquitous portraits of Number One haunts the protagonist of this novel. For 10 points each,

[10] Name this dystopian novel set during the Soviet purges, in which Rubashov confesses after three hearings and is executed in prison.

ANSWER: ***Darkness at Noon*** [accept “***Sonnenfinsternis***”]

[10] *Darkness at Noon* was written by this Hungarian-born British author before the German invasion forced him to flee Paris.

ANSWER: Arthur **Koestler** [accept “**Kösztler** Artúr”]

[10] Rubashov recalls betraying a German Communist in one of these locations. *Brave New World* describes a massacre at a British one, and Clarisse mourns in *Fahrenheit 451* that now they only contain abstract works.

ANSWER: art **museum**s [accept “art **galleries**” or obvious equivalents]

12. This theoretical process was proposed by Alan Guth and and improved upon by Andrei Linde. For 10 points each:

[10] Name this event following the big bang, which was proposed to solve the horizon, flatness, and monopole problems. Space underwent exponential expansion during it.

ANSWER: cosmic **inflation**

[10] Linde improved inflation by proposing a new model of it named for this adjective.  This adjective also describes double pendulums and the Lorenz attractor and is exemplified by the butterfly effect.

ANSWER: **chaotic** [accept “**chaos**” and other word forms]

[10] Linde has very recently proposed alpha-attractor models of inflation named for “T” and this other letter. About 70 “foldings” named for this letter are thought to have occurred during inflation.

ANSWER: **E**

13. This rule of film editing states that when cutting between two shots of the same subject you need to move the camera by at least the namesake number of degrees. For 10 points each:

[10] Name this numeric rule used to avoid jump cuts.

ANSWER: **30**-degree rule

[10] This New Wave director openly ignored the 30-degree rule and made great use of jump cuts in his film *Breathless*. He claimed that all you need for a movie is a gun and a girl.

ANSWER: Jean-Luc **Godard**

[10] Jean-Luc Godard is from this country, whose other New Wave members include the director of *The 400 Blows*, François Truffaut.

ANSWER: **France**

14. Most of the warriors in this novel are killed during the Rebellion of Fang La, and the remainder are killed by Gao Qiu. For 10 points each:

[10] Name this novel by Shi Nai’an about 108 warriors in a wet region of China.

ANSWER: ***Water Margin*** [accept ***Outlaws of the Marsh***, or ***All Men are Brothers***, or ***Shui hu Zuan***]

[10] This historical Protector of Justice was released from a stone tortoise and led the band of 36 Heavenly stars and 72 Earthly stars in *Water Margin*.

ANSWER: **Song** **Jiang** [accept either]

[10] This American author spent most of her early life in China and wrote a translation of *Water Margin*. She also wrote the novel *The Good Earth*.

ANSWER: Pearl S. **Buck**

15. The Revolutions of 1848 delayed the construction of a chain bridge linking this city’s eastern and western halves, for 10 points each:

[10] Name this city, which became the site of a dual monarchy after the 1867 *Ausgleich*. Louis Kossuth is buried in this city.

ANSWER: **Budapest**

[10] Budapest is the capital of this modern-day nation, whose borders were determined by the Treaty of Trianon in 1920.

ANSWER: **Hungary** [accept **Magyarország**]

[10] During the War of Austrian Succession, this monarch won over support of the Hungarians by presenting an infant Joseph II to the Diet in Pressburg.

ANSWER: **Maria Theresa** Walburga Amalia Christina

16. This movie starring Brad Pitt and Jonah Hill was based on a book of the same name by Michael Lewis. For 10 points each:

[10] Name this 2011 film about Billy Beane and the Oakland Athletics’ attempt to improve their baseball team using statistical analysis.

ANSWER: ***Moneyball***

[10] Their attempt to improve the Athletics’ was based on this branch of empirical analysis in baseball spearheaded by Bill James. It takes its name from the acronym for the Society of American Baseball Research.

ANSWER: **Sabermetrics** [prompt on “**SABR**”]

[10] This statistical value from Sabermetrics is meant to represent the total contribution of a player to his team based on how many wins a player adds to his team compared to someone else.

ANSWER: **Wins Above Replacement** Player [accept “**WAR**P”]

17. After his speech announcing his bid for the 2016 Presidency, this man came under fire for his comments about Mexican Immigrants. For 10 points each:

[10] Name this real-estate mogul and former host of NBC’s *The Apprentice*.

ANSWER: Donald John **Trump**

[10] This Mexican drug lord told Donald Trump via Twitter he would, “make you eat your words”. He escaped from a Mexican maximum-security prison in 2015 for a second time.

ANSWER: **El Chapo** [accept Joaquín Archivaldo **Guzmán** Loera]

[10] Many businesses in Mexico and the U.S. have seen a rapid increase in demands for customized versions of these objects intended to resemble Trump.

ANSWER: **Piñata**s

18. CRISPR genome-editing systems function by combining this enzyme with a long RNA molecule. For 10 points each:

[10] Name this endonuclease found in the bacteria *S. pyogenes* that unwinds foreign DNA to check whether or not it needs to be cleaved.

ANSWER: **Cas9** [or **C**RISPR **as**sociated protein **9**]

[10] Cas9 in *S. pyogenes* requires a PAM sequence on the end of the target DNA consisting of two repeats of this nucleotide. This nucleotide is preceded by cytosine in namesake sites of DNA methylation.

ANSWER: **guanine**

[10] Guanine and adenine are examples of these molecules that are larger than pyrimidines.

ANSWER: **purine**s

19. This man led successful campaigns at Inabayama Castle and Anegawa despite his past as a lowly sandal-bearer. For 10 points each:
[10] Name this man, the successor of Oda Nobunaga, who later crucified twenty-six Christians in Nagasaki and restricted the carrying of weapons to the samurai class.
ANSWER: **Hideyoshi** Toyotomi
[10] Hideyoshi’s successor started this shogunate, which ended when the Meiji Emperor took power in 1868. Matthew Perry opened Japan to trade during this last shogunate’s rule.
ANSWER: **Tokugawa** shogunate [accept **Tokugawa** bakufu or **Edo** bakufu]
[10] The Tokugawa shogunate put an end to this period of Japanese history, which started after the Ashikaga Era. A Chinese period of this name ended when the Qin Dynasty unified China.
ANSWER: **Warring States** period [accept ***Sengoku*** *jidai*]

20. “So long as men can breathe or eyes can see,” claims one poem, this figure will live. For 10 points each,

[10] Name this “master mistress of” a certain poet’s “passion”, who has “a woman’s face with nature’s own hand painted.”

ANSWER: the “**Fair Youth**”

[10] Sonnet 18 famously compares the Fair Youth to this period of time, saying he is “more lovely and more temperate” than it because “sometimes too hot the eye of heaven shines.”

ANSWER: a **summer’s day**

[10] The Fair Youth contrasts with this other addressee of Shakespeare’s sonnets, whose “eyes are nothing like the sun.” The sonnets dedicated to her are more overtly passionate.

ANSWER: the “**Dark Lady**”

Extra. Lord Henry’s friend, Basil Hallward, paints the title object of this novel. For 10 points each:

[10] Name this novel in which the title character tries to stab a painting of himself, but only ends up killing himself.

ANSWER: *The* ***Picture of Dorian Gray***

[10] *The Picture of Dorian Gray* was the only novel by this Irish playwright of *Lady Windermere’s Fan* and *The Importance of Being Earnest*.

ANSWER: Oscar **Wilde**

[10] Dorian Gray falls in love with this pure, beautiful actress. She commits suicide after Dorian breaks up with her following a poor performance in front of his friends.

ANSWER: **Sybil** **Vane**  [accept either]