

1. This artist created the altarpiece "The Feast of the Rose Garlands" for the church of St. Bartholomew in Venice. He depicted two disembodied hands praying in one work. A lion sleeps next to a dog in the foreground of this artist's *St. Jerome in his Study*. An hourglass, compass, and scale appear in this man's *Melancholia I*. For 10 points, name this German artist of *Knight, Death, and the Devil* and *The Four Horsemen of the Apocalypse*, an artist who is famed for his engravings.

ANSWER: Albrecht **Durer**

030-10-0-15101

2. One character in this work shows a chest of jewelry to her friend Martha. The title character of this work has an assistant named Wagner, and is challenged to a duel by Valentine. In the second part of this drama, the protagonist has a son named Euphorion with Helen of Troy. This work opens with a prologue set in heaven describing a wager. The first part of this drama ends with Gretchen imprisoned after the title character is tempted by Mephistopheles. For 10 points, name this Wolfgang von Goethe (GUR-tah) play about a man who sells his soul to the devil.

ANSWER: **Faust**

015-10-0-15102

3. Although it is not Sparta, the ancestors of this city's aristocratic families were known as the Sparti. Amphion and Zethus built the walls of this city, which was named after the wife of Zethus. One queen of this city blinded herself after realizing she had married her son; that son had solved the riddle of the Sphinx to become king of the city. One son of Jocasta and Oedipus (EH-duh-pus), Polynices (PO-lee-NEE-sez), recruited six other heroes to help him regain the throne of this city from his brother Eteocles. For 10 points, name this city in Boeotia (be-O-sha) against which seven fought.

ANSWER: **Thebes**

003-10-0-15103

4. One character in this novel reunites with another at a production of *Lucia (Lu-CH-ia) di Lammermoor*. Another character in this novel botches an operation on Hippolyte (IP-oh-leet) to repair a clubfoot. The father of Hippolyte, Homais (O-may), provides the title character of this novel with arsenic after her former lovers Leon and Rodolphe fail to provide her with money to repay Lhereux. For 10 points, name this novel about the titular wife of the country doctor Charles, a novel about a woman named Emma written by Gustave Flaubert.

ANSWER: **Madame Bovary**

038-10-0-15104

5. An autoimmune disease that affects this organ is called celiac (SEE-lee-ak) disease, and a Meckel's (MECK-ulz) diverticulum (DYE-vur-TICK-you-lum) can occur here at birth. This organ is where Vitamin B₁₂ is absorbed. Food is allowed into this organ, whose first segment absorbs iron, by the pyloric sphincter. For 10 points, name this organ lined by villi, whose three segments are the duodenum, jejunum, and ileum.

ANSWER: **small intestine**

022-10-0-15105

6. This politician wrote the "Camillus" essays and drafted George Washington's farewell address. This man proposed government policies of assuming all wartime debts and subsidizing industry in his "Report on Public Credit" and "Report on Manufactures." This proponent of a strong federal government was killed in a duel by Aaron Burr. For 10 points, name this Founding Father who rebuilt the American economy as the first Secretary of the Treasury.

ANSWER: Alexander **Hamilton**

004-10-0-15106

7. This author wrote *Nana* as part of his twenty-volume series titled *Les Rougon-Macquart*. That series contains this author's novel about a coal mining strike called *Germinal*. This author is best-known for an letter to Felix Faure published in Georges Clemenceau's newspaper. That letter by this author states that an act of espionage was committed by Major Esterhazy and that anti-Semitism resulted in the banishment to Devil's Island. For 10 points, name this French author who defended Alfred Dreyfus in his letter *J'Accuse*.

ANSWER: Émile Édouard Charles Antoine **Zola**

020-10-0-15107

8. In one convention held in this city, the "voice from the sewer" helped nominate Franklin D. Roosevelt for a third term. Abraham Ribicoff (RIH-bi-koff) denounced the "Gestapo tactics on the streets" of this city during another convention. During that convention, the Justice Department arrested a group, including Jerry Rubin and Abbie Hoffman, known as this city's namesake "Seven." For 10 points, name this site of the 1968 Democratic National Convention, where massive protests were met with violence from policemen working for its mayor, Richard J. Daley.

ANSWER: **Chicago**

004-10-0-15108

9. This man proved that the halting problem is not generally solvable except in cases of fewer than four states, and Tibor Rado developed a type of an object named for him that finds the most work one can do, the busy beaver. This man names a thesis about the equivalence of the lambda calculus and another system along with Church. For 10 points, name this British computer scientist who helped break the Enigma cipher and whose namesake test is a benchmark for artificial intelligence and whose namesake machines are abstracted computers.

ANSWER: Alan **Turing**

022-10-0-15109

10. Nanny worries that this novel's protagonist will become a "mule" after observing a kiss with Johnny Taylor. The protagonist of this novel is the daughter of Leafy, and is unsatisfied with her marriage to Logan Killicks. The protagonist of this novel runs away with Jody Starks, who becomes the mayor of Eatonville. The protagonist of this novel falls in love with a man with whom she survives a hurricane, though that man, Tea Cake, later becomes infected with rabies. For 10 points, name this work in which Tea Cake is shot by Janie Crawford, a novel by Zora Neale Hurston.

ANSWER: **Their Eyes Were Watching God**

023-10-0-15110

1. Edgar Aethling (AYTH-ling) surrendered to the winner of this battle. Halley's comet appeared during the year of this battle, a fact included on the Bayeux (bye-YOO) Tapestry depicting this battle. This battle was preceded by Harald Hardrada and Tostig's defeat at Stamford Bridge. The power struggle that culminated in this battle was started by the death of Edward the Confessor. The result of this battle was the defeat of the English and the death of their leader Harold II. For 10 points, name this 1066 victory for Norman invaders led by William the Conqueror.

ANSWER: Battle of **Hastings**

015-10-0-15111

BONUS. This Colonial-era poet wrote the poems "The Author to Her Book" and "Dialogue between Old England and New." For 10 points each:

[10] Name this early American female poet, whose collection *The Tenth Muse Lately Sprung Up in America* was published without her consent.

ANSWER: Anne **Bradstreet**

[10] Another American female poet is Phillis Wheatley, who wrote "Proceed, great chief, with virtue on thy side," in a poem dedicated to this "Excellent" figure, whom Parson Weems described chopping down a cherry tree.

ANSWER: George **Washington**

[10] This African-American female poet from Chicago described figures who "sing sin," "jazz June," and "die soon" in "We Real Cool," found in her collection *The Bean Eaters*.

ANSWER: Gwendolyn Elizabeth **Brooks**

038-10-0-15201

2. This character briefly worked as a janitor at St. Olaf's College, but describes himself as an "Oxford man" since he attended Oxford for five months after the Armistice. This character was inspired to change his name by Dan Cody. One associate of this character is a gambler who supposedly fixed the 1919 World Series, named Meyer Wolfsheim. This character's rise to wealth is motivated by his love for Tom Buchanan's wife, Daisy. For 10 points, name this resident of West Egg, who is the "great" title character of an F. Scott Fitzgerald novel.

ANSWER: Jay **Gatsby** [or James **Gatz**]

024-10-0-15112

BONUS. This man served as Commander-in-Chief of the Austrian navy, as well as Viceroy of the Kingdom of Lombardy-Venetia. For 10 points each:

[10] Name this ruler who was executed at Queretaro after accepting an offer to become Emperor by Napoleon III.

ANSWER: **Maximilian** I of Mexico [or Ferdinand **Maximilian** Joseph]

[10] Maximilian became emperor of this country after the French intervention there, during which the Battle of Puebla took place.

ANSWER: **Mexico** [or United **Mexican** States; or Estados Unidos **Mexicanos**]

[10] One of the leaders in the resistance to French control was this Zapotec who formulated the Plan of Ayutla and served as President of Mexico after the ousting of Maximilian.

ANSWER: Benito Pablo **Juarez** Garcia

035-10-0-15202

3. A lamp atop a pedestal can be found near the center of this painting, in which three figures are ascending a staircase in the background. In this work, the inscription "L.D." is marked on a bench, on which sits a follower of the title figure. Another robed follower in this painting is placing his hand on the title figure's knee as he prepares to down the deadly contents of a cup. For 10 points, name this Jacques-Louis David painting in which the title philosopher is pointing his finger upward as he prepares to drink hemlock.

ANSWER: *The Death of Socrates*

030-10-0-15113

BONUS. Sugriva is fathered by Surya, the Hindu god of this. For 10 points each:

[10] Name this entity, nine of which were shot down by Archer Yi in another myth. In Norse myth, while Hati chases the moon, Skoll chases this entity.

ANSWER: the sun [or Sol]

[10] The sun goddess in Japanese myth is this kami, the sister of Susanowo and Tsukuyomi. When Susanowo caused havoc in this goddess's fields, she shut herself up in a cave.

ANSWER: Amaterasu-omikami

[10] In Egyptian myth, this sun god was variously conflated with Horus, Atum, and Amon.

ANSWER: Ra [or Re]

020-10-0-15203

4. This man's marriage to Isabella of Groucester was annulled due to their familial relationship. This ruler became heir to his brother's French possessions in the Treaty of Le Goulet. This man's kingdom was placed under interdict by Innocent III when he refused to accept Stephen Langton as Archbishop of Canterbury. This man was the youngest son of Henry II and Eleanor of Aquitaine. For 10 points, name this English king forced by his barons at Runnymede in 1215 to sign the Magna Carta.

ANSWER: John of England [or John Lackland]

030-10-0-15114

BONUS. For 10 points each, answer the following about aquatic zones.

[10] The aphotic zone is below the photic zone of biome, characterized by a lack of this thing, meaning that hydrothermal vents are an alternative for energy.

ANSWER: light

[10] Bottom crawlers dwell in this zone, usually lacking light if it is the ocean. It is a subset of the pelagic zone.

ANSWER: benthic zone or benthos

[10] This aquatic zone undergoes daily changes in being submerged in water. Also known as the littoral zone, it is named for a phenomenon that comes in "high" and "low" varieties.

ANSWER: intertidal zone

033-10-0-15204

5. One element in this group forms Grignard (GRIN-yurd) reagents with magnesium. Another element in this group is used in a test to detect starches in a solution; that test is named for Lugol (LOO-gul). That element from this group is also used in a tincture to disinfect skin. Two of these elements combine with carbon to form a series of compounds that are a major threat to the ozone layer. For 10 points, name this group of elements that includes bromine, iodine, chlorine, and fluorine.

ANSWER: halogens [or Group 17; or Group VIIA]

022-10-0-15115

BONUS. This poem describes how "slimy things did crawl with legs upon the slimy sea." For 10 points each:

[10] Name this poem whose title character relates a tale about an albatross to a wedding guest, who is thus saddened.

ANSWER: "The **Rime of the Ancient Mariner**"

[10] This author of "The Rime of the Ancient Mariner" and "Kubla Khan" described his "pensive Sara!" in his poem "The Aeolian Harp."

ANSWER: Samuel Taylor **Coleridge**

[10] Samuel Taylor Coleridge and William Wordsworth collaborated on this poetry collection, which includes "The Rime of the Ancient Mariner" and "Tintern Abbey."

ANSWER: **Lyrical Ballads**, with a Few Other Poems

033-10-0-15205

6. Religious-inspired works by this man include his *Jeremiah Symphony* and *Chichester Psalms*. This man's compositions include the scores for the ballets *Facsimile* and *Fancy Free*, and he composed the music for the film *On the Waterfront*. The first American to conduct at Milan's La Scala opera house, this man conducted the New York Philharmonic from 1958 to 1969. For 10 points, name this American conductor and composer of *Westside Story*.

ANSWER: Leonard **Bernstein**

030-10-0-15116

BONUS. One character in this novel, Sebastian, travels to Morocco, though he ends up at a Tunisian monastery. For 10 points each:

[10] Name this novel in which Charles Ryder narrates the story of the Marchmain family.

ANSWER: **Brideshead Revisited**

[10] This author of satires such as *Scoop* and *Vile Bodies* wrote *Brideshead Revisited*.

ANSWER: Evelyn **Waugh** [WAH]

[10] One of Waugh's earlier novels is titled after a line from T. S. Eliot's "The Waste Land" which describes "fear in a handful of" this substance.

ANSWER: **dust**

024-10-0-15206

7. An infinite series with first term one and this number as the ratio will converge to four-thirds. This is the first positive number x for which the tangent of πx is undefined. This number is the slope of the equation whose standard form is x minus four y equals ten. This is also the probability of getting two heads in two tosses of a fair coin. For 10 points, give this number that is also equal to the square of one-half.

ANSWER: **1/4** [or **0.25**; or **one-quarter**; prompt on equivalents that are not in reduced form]

003-10-0-15117

BONUS. The kind that does not change regardless of quantity produced is the "fixed" type. For 10 points each:

[10] Identify these economic entities, which can simply be the amount of money needed to acquire a good.

ANSWER: **costs**

[10] Costs or benefits of a transaction that are displaced onto third parties are known as either the "positive" or "negative" form of these. Pollution is a common example of the negative kind.

ANSWER: **externalities**

[10] This theorem of microeconomics says that the most efficient, negative-externality-free outcome of a transaction will always occur as long as there are no transaction costs.

ANSWER: **Coase** theorem

019-10-0-15207

8. One character in this novel opens the side of his dead beloved's coffin and wills that one side of his coffin be opened facing her so their bodies can mingle. In this novel, one character marries Isabella to get revenge on her brother Edgar. This novel is narrated by Nelly Dean and Mr. Lockwood, who begins this novel by renting Thrushcross Grange. Set in the moors of north England, this novel focuses on the love between Catherine Earnshaw and Heathcliff. For 10 points, name this only novel by Emily Bronte.

ANSWER: Wuthering Heights

004-10-0-15118

BONUS. This man engineered a war that led to his country receiving Schleswig from Denmark. For 10 points each:

[10] Name this "Iron Chancellor" whose work led to the creation of a unified German state in 1871.

ANSWER: Otto von Bismarck [or Otto Eduard Leopold, Fürst von Bismarck]

[10] Bismarck was a chancellor for this German state often at odds with Austria, whose earlier rulers included men like Frederick the Great.

ANSWER: Kingdom of Prussia

[10] Bismarck helped to make this man the first king of a unified Germany, and this man's similarly named grandson was emperor during World War I.

ANSWER: Wilhelm I of Germany [or Wilhelm der Grosse; or William I; or William the Great; prompt on Wilhelm or William]

023-10-0-15208

9. This person criticized the Draft Ordinance of 1906. This man led a division of stretcher bearers during a 1906 Zulu rebellion. This leader emphasized the importance of swaraj (swuh-RAJ). This man supported a protest in Champaran. This leader's most famous protest was a 248-mile march to Dandi against taxes on the titular substance, known as the Salt March. For 10 points, name this man who created the concept of satyagraha, or non-violent resistance, a leader of the Indian independence movement prior to his 1948 assassination.

ANSWER: Mahatma Gandhi [or Mohandas Karamchand Gandhi]

038-10-0-15119

BONUS. Name these biomes, for 10 points each.

[10] Forests are separated from these biomes by the ecotone called the timberline. Colder than taigas, the lack of trees in them is caused by the low temperature.

ANSWER: taiga

[10] Antarctica can be put into this biome, characterized by its low rainfall, around less than ten centimeters per a year.

ANSWER: deserts

[10] It's not a savannah, but this semi-arid climate is similar to a prairie. It is usually used to describe regions in Central Asia, where the "Great" one is.

ANSWER: steppe

033-10-0-15209

10. This instrument is the soloist in Eduard Lalo's *Symphonie Espagnole*. Felix Mendelssohn wrote a concerto for this instrument that has been played by Sarah Chang. J.S. Bach wrote a Chaconne in one of his Partitas for this instrument that has four strings tuned G-D-A-E. Itzhak Perlman plays this instrument. Twenty Four Caprices for this instrument inspired Rachmaninoff's *Rhapsody on a Theme by Paganini*. Two of these instruments are found in a string quartet. For 10 points, name this instrument that is higher pitched than the cello and viola.

ANSWER: violin

027-10-0-15120

BONUS. One character in this novel commits suicide by loading his jacket with flatirons and jumping into the Charles River. For 10 points each:

[10] Name this novel set in Yoknapatawpha County, which features the Compson family and takes its name from a line *Macbeth*.

ANSWER: *The **Sound and the Fury***

[10] This author of *Light in August* and *As I Lay Dying* wrote *The Sound and the Fury*.

ANSWER: William **Faulkner**

[10] Like *The Sound and the Fury*, this Faulkner novel is narrated in part by Quentin Compson. This novel tells the story of the downfall of the Sutpen family.

ANSWER: ***Absalom, Absalom!***

024-10-0-15210

1. [10] In current continuity, he claims to be reformed because he can make more money as a private detective. Name this Gotham villain, who leaves puzzles at his crimes that often led to his capture by Batman.

ANSWER: Edward **Nigma** [or The **Riddler**]

2. [10] This is a 10-second calculation question. If the external angles of a regular polygon are all obtuse, calculate the measure of one internal angle of that polygon.

ANSWER: **60** degrees

3. [10] One work by this author sees the Republic of Gilead overthrow the United States government. Name this Canadian author who wrote about Offred living in a dystopian future in *The Handmaid's Tale*.

ANSWER: Margaret Eleanor **Atwood**

4. [10] This woman called the Associated Press fact-checking of her book "opposition research." Name this former governor of Alaska.

ANSWER: Sarah **Palin**

5. [10] This is a 20-second calculation question. Exactly one-eighth of a circle is shaded. If the shaded area is pi over two square inches, find the radius of the circle.

ANSWER: **2** inches

6. [10] This presence of this phenomenon is cited as proof of an expanding universe. Name this specific form of the Doppler effect, in which the light from a receding source increases in wavelength.

ANSWER: **redshift**

7. [10] It undergoes metamorphosis to become slate. Name this sedimentary rock, that is primarily composed of clay.

ANSWER: **shale**

8. [10] In Japanese, this is the only consonant that can appear singularly without an attached vowel. In Spanish, a tilde (TIL-duh) over this letter changes the word for "sorrow" to the word for "ridge." What is this letter?

ANSWER: **n**

9. [10] The western part of this state includes the confluence of the Allegheny and Monongahela (muh-NON-guh-HEEL-uh) Rivers. Name this "Keystone State," with a capital at Harrisburg.

ANSWER: Commonwealth of **Pennsylvania**

10. [10] This is a 30-second calculation question. If f of x is $x^3 - 2x - 2$ and g of x is $4x + 2$, find g of f of -1 .

ANSWER: **-2**

1. [10] One game in this series followed the adventures of Ramza Beoulve (ROM-zuh bay-OOLV) in Ivalice (EE-vuh-leece). Name this longrunning series of roleplaying games developed by Square Enix.

ANSWER: **Final Fantasy**

2. [10] This is a 10-second calculation question. A blorp is worth eight chorps. If you buy six trinkets at six chorps apiece, but you can only pay with blorps, how many blorps must you pay?

ANSWER: **5** blorps

3. [10] The name for this literary technique, characteristic of epic poetry was coined in Horace's *Ars Poetica*. What is this term, which refers to the opening of the narrative in the middle of the story?

ANSWER: "**in medias res**"

4. [10] An Illinois prison controversially received the inmates from what former US-operated property on Cuba, which interred several alleged terrorists?

ANSWER: **Guantanamo** Bay [or **Gitmo**; prompt on **Camp X-Ray**]

5. [10] This is a 20-second calculation questions. Find the median of the following numbers: 45, 64, 27, 68, 25, 39, 39, 57.

ANSWER: **42**

6. [10] One part of this organ's opening releases pollen. Name this male plant organ, composed of filaments and anthers.

ANSWER: **Stamen**

7. [10] During his time at the University of Rome, this physicist's work led to the discovery of slow neutrons. Who was this Italian-American developer of the first nuclear reactor?

ANSWER: Enrico **Fermi**

8. [10] A banner in this painting advertises Phillies cigars, as one man in this painting tends the counter for the three customers. Name this Edward Hopper painting of an near-empty diner.

ANSWER: **Nighthawks**

9. [10] Aside from negligence, types of these acts include nuisance and defamation. Name these wrongful acts which are remedied in civil law, usually by awarding damages.

ANSWER: **torts** [or **delicts**]

10. [10] This is a 30-second calculation question. If the digits of a certain two-digit number are reversed, the resulting number is one less than twice the original number. Find the original number.

ANSWER: **37**

002-10-0-15401

1. This ruler faced opposition when he attempted to levy the ship money tax inland during peacetime. A list of grievances, the Grand Remonstrance, was presented to this monarch by John Pym. This king appointed William Laud as Archbishop of Canterbury. This man's disregard of the Petition of Right during the Eleven Years Tyranny eventually contributed to the outbreak of the Bishops War and another conflict. For 10 points, name this monarch who fought with parliament in the English Civil War, only to be defeated by the forces of Oliver Cromwell and beheaded.

ANSWER: **Charles I** of England, Ireland, and Scotland [prompt on **Charles**]

035-10-0-15122

2. These organisms were previously placed in the phylum mycophycophyta (MY-ko-FY-co-FY-tuh), and they are typically classified by growth forms such as "crustose," "filamentous," and "fruticose." They can subsist in extreme environments, but their extreme susceptibility to pollution makes them useful gauges of air quality and ozone depletion. One of them known as *R. tinctoria* (ARR tink-TOR-ee-uh) is boiled to yield the pH indicator litmus. For 10 points, name these organisms that are symbiotic combinations of a fungus and an alga.

ANSWER: **lichens**

026-10-0-15123

3. This man refused to deliver the appointment of a Justice of the Peace, which the Supreme Court ruled was constitutional. This man wrote Federalist Papers 10 and 52. Edmund Randolph was this man's mouthpiece to propose the "large state" plan at the Constitutional Convention. This politician sponsored the Bill of Rights. This man became Thomas Jefferson's Secretary of State before he was sued by Marbury. The presidency of this man included the White House being burned by the British. For 10 points, name this President who was in office during the War of 1812.

ANSWER: James **Madison**

027-10-0-15124

4. One short story by this author explains how Mrs. Sommers spends fifteen dollars. Another short story by this author is about Louise's reaction when she discovers Brentley Mallard isn't actually dead. In addition to "A Pair of Silk Stockings," *At Fault*, and "Story of An Hour," this author wrote about a woman who has an affair with Alcée Arobin in another novel. In that novel by this author, the protagonist vacations at Grande Isle and loves Robert LeBrun. For 10 points, name this author who wrote about Edna Pontellier in *The Awakening*.

ANSWER: Kate **Chopin** [or Catherine **O'Flaherty**]

036-10-0-15125

5. Chappell and White created a lettered classification system for this type of rock. This rock occupies most of the upper-left side of the plutonic QAPF diagram. Pressure release is a form of weathering that causes exfoliation of layers of domes of this rock. Rhyolite has an equivalent composition to this rock, but unlike rhyolite, this rock is intrusive. For 10 points, name this type of igneous rock found in the domes of Yosemite.

ANSWER: **granite**

036-10-0-15126

6. In this country, the Muslim Brotherhood attempted an uprising in Hama in 1982. This was the first Arab nation to condemn the 1991 invasion of Kuwait. This country withdrew from the United Arab Republic in 1961. A nearly thirty-year presence of troops from this country in Lebanon was ended in 2005. For 10 points, name this Middle Eastern nation long led by Hafez al-Assad and the Ba'ath Party.

ANSWER: **Syria**

030-10-0-15127

7. This man painted a gambler reaching into his back pocket to pull out a club card in his *The Cardsharps*. Jesus's arm is outstretched while dining with three other men in this painter's *The Supper at Emmaus*. This painter used chiaroscuro (CARE-uss-CORE-oh) to depict a man named Levi at a table with four other men collecting taxes while St. Peter and Jesus enter. For 10 points, name this Italian painter of *The Calling of Saint Matthew*.

ANSWER: **Caravaggio** [or Michelangelo **Merisi**]

027-10-0-15128

8. One member of this family designed the Tuileries and masterminded the attempted assassination of the Protestant leader Gaspard de Coligny. Another member of this family attempted to replicate Plato's Academy at the villa of Careggi. That member also established this family's fortune through the Tolfa alum mines monopoly. Another member of this family was targeted by the Pazzi plot. For 10 points, Catherine, Cosimo, and Lorenzo the Magnificent were among the members of what powerful family based in Florence?

ANSWER: **Medici** family

030-10-0-15129

9. In this work, Jacinto is seen guarding the opening of a ceremonial cave. Antonio Jose Martinez instigates a revolt of the Taos Indians earlier in this work. Magdalena warns the title character of the evil intentions of her husband Buck Scales and lives with Kit Carson. The lifelong friend of the title character of this work is Father Joseph Vaillant. For 10 points, name this novel centering on Father Jean Marie Latour's experiences in New Mexico, which was written by Willa Cather.

ANSWER: **Death Comes for the Archbishop**

030-10-0-15130

10. This country's principal leader following its independence was Jose Francia, who was known as "El Supremo." The Colorado Party has been a longtime force in this country. In 1989, Andres Rodriguez led a coup against this country's longtime leader, Alfredo Stroessner (STRUHS-nur), and Francisco Solano Lopez led this country into a disastrous war in 1864. For 10 points, name this South American country that lost over half of its total population during the War of the Triple Alliance.

ANSWER: **Paraguay**

030-10-0-15131

1. One character in this story can only look down at his work, and refuses a celestial crown that is offered to him. In addition to describing the Man with the Muck Rake, this work sees the protagonist visit the Valley of Humiliation. This work includes characters such as Judge Hate-Good, who orders the execution of Faithful at Vanity Fair. The protagonist of this work encounters characters such as Sloth and Hypocrisy en route to the Celestial City. For 10 points, name this seventeenth century allegorical novel with a protagonist named Christian, written by John Bunyan.

ANSWER: Pilgrim's Progress

038-10-0-15132

2. The southern tip of this island is Eluanbi, in the Hengchun region. This island's highest peak is Yushan, which lies off of this island's north-south Central Mountain Range. The largest city in this island's south is the port of Kaohsiung (COW-shung). The Pescadores are found to the west of this island, which was hit by Typhoon Morakot in 2009. This island's largest city contains a one hundred and one story bamboo-shaped skyscraper. For 10 points, name this large island off the coast of East Asia, whose largest city is Taipei.

ANSWER: Taiwan [or Republic of China; or Formosa; do not accept "China"]

036-10-0-15133

3. The antibiotic tetracycline (TET-ruh-"sigh"-klin) acts by inhibiting this process. During this process, proteins called elongation factors allow a molecule with a characteristic cloverleaf structure to enter the A site. That molecule carries with it an amino acid joined by an ester bond and possesses a three-base sequence called an anticodon (ANN-"tie"-KO-don). Always beginning with methionine and ending with the stop codon, for 10 points, name this process by which a strand of mRNA is turned into a protein.

ANSWER: translation

022-10-0-15134