

IMSANITY

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Tossups

- (1) This founder of the International African Association hired Henry Morgan Stanley to claim personal land in Africa, and amassed a personal fortune from rubber. Although the government of his country would not establish colonies, the claims of this head of state were recognized at the 1885 Berlin Conference. He enslaved the population of a land seventy-six times larger than the country of which he was the * monarch. Under his rule, nearly half the population of the Congo Free State perished through disease or forced labor. Responsible for about ten million deaths, FTP, name this imperialist King of Belgium.

ANSWER: King Leopold II of Belgium

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- (2) The composer based the finale on the main theme of his earlier work, *The Creatures of the Prometheus*. The first movement alone exceeds the average length of preceding symphonies, largely thanks to a recapitulation of the main theme. The solemn second movement is often used as a funeral march and was performed after the deaths of FDR and Toscanini. The composer violently scratched out the original dedication of this symphony and gave it its current name, saying it was “composed to celebrate the memory of a great man”.* FTP, name this work originally dedicated to Napoleon, a landmark Romantic work by Ludwig van Beethoven.

ANSWER: Symphony No. 3 in E Flat Major, Eroica, Op. 55 (accept either underlined part and equivalents)

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- (3) **One character in this novel punches through a glass window to retrieve cigarettes, claiming that the glass was so clean he forgot it was there. Later, that character leads a group of twelve people, including two prostitutes, on a fishing trip, and agrees to pay the way for the protagonist on the condition that he “get big”. After Billy sleeps with one of those prostitutes, his nurse threatens to tell his mother, prompting him to kill himself. That night, *** Chief Bromden escapes from the hospital after suffocating Randle McMurphy. FTP, name this Ken Kesey novel in which the patients of a mental ward are manipulated and emasculated by the head of the ward, Nurse Ratched.

ANSWER: One Flew Over The Cuckoo’s Nest

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- (4) **According to Babylonian legend, King Etana rescued one of these in order to father his son Balih, and one of these was sent to recover the powerful entrails of the Ophiotauros from the Titans. The Hindu god Garuda was a cross between one of these creatures and a human. One of these fed on the liver of an imprisoned Prometheus until *** that bird was shot by Heracles. In Roman legend, Jupiter took the form of this bird in order to abduct Ganymede and make him the cupbearer to the gods. FTP, name this bird which symbolized Zeus.

ANSWER: eagle (prompt on “bird”)

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- (5) **The Pitzer equations improve on an equation for calculating one of these by modeling the behavior of dissolved ions. Another one of these is equal to the product of molarity, temperature, and the Ideal Gas constant according to the Morse equation. *** Constants denoted $k_{\text{sub-b}}$ or $k_{\text{sub-f}}$ are multiplied by molality and the number of particles formed by solute dissociation per formula unit, known as the Van’t Hoff factor, to determine the temperature change for these. Osmotic pressure, vapor pressure lowering, boiling point elevation, and freezing point depression are examples of, FTP, this type of property of a solution that depends only on the number of molecules per unit volume.

ANSWER: colligative properties (prompt on freezing point depression and boiling point elevation before “another one of these”)

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- (6) **The last film by this director was released three months after his 1999 death, and caused controversy for conflating Hindu scripture with graphic sexuality; that movie was based off of Arthur Schnitzler’s novella *Dream Story*. In one of his films, Danny has the titular affliction, and Danny’s father, * Jack Torrance, works at the Overlook Hotel. In another film, the CRM-114 needed to communicate a recall is destroyed, thus making it impossible for the War Room to stop a B-52 from dropping an atomic bomb. FTP, name this director of movies such as *Eyes Wide Shut*, *The Shining*, and *Dr. Strangelove*.**

ANSWER: Stanley Kubrick

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- (7) **It is widely believed that the cuneiform writing on the Plimpton 322 tablet represents these. Babylonians had a formula to compute these, although it was only a special case of the general formula given in Book 10 of Euclid’s *The Elements*. Rational points on the unit circle are in one-to-one correspondence with these * groups of numbers. Every positive integer appears as an element in at least one of these, but in the primitive type, in which the elements share no common factors, only odd integers can be the largest element of the three. Including 5 12 13 and 3 4 5, FTP, name these integer solutions to x squared plus y squared equals z squared.**

ANSWER: Pythagorean triple or Pythagorean triad

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- (8) **One of these objects, SGR 1806-20, had a portion of its crust ripped open by its own magnetic field. A model of these objects describes their cores as containing high energy pions and kaons. The Tolman-Oppenheimer-Volkoff limit gives the upper bound on the mass these objects can have. Another kind of these objects emits * radiation in short intervals, and can only be detected if the beam of radiation is directed at Earth. They are extremely dense, and are often formed after the gravitational collapse of a stellar core during a type II supernova. FTP, name these stellar remnants, which include magnetars and pulsars, that primarily consist of uncharged subatomic particles.**

ANSWER: neutron stars (prompt on “pulsar” or “magnetar” before mentioned)

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- (9) **One character in this work is accused of being a Socinian but later admits that he is actually a Manichaeian. One character in this work states that he eats pork all year because pigs were made to be eaten. The titular character loses his fortune when Mynheer Vanderdendur leaves on a ship to Venice with his red sheep. He gets these sheep in a land where jewels are treated as dirt, * El Dorado. He finds himself in El Dorado after a series of adventures, beginning when he is forced to leave his child home in Westphalia after he kisses Cunegonde. FTP, name this work by Voltaire in which the titular character discovers that he does not live in “the best of all possible worlds”.**

ANSWER: Candide ou L'Optimisme (or Candide or Optimism)

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- (10) **Three days before the market crash of 1929, he infamously said that “stock prices have reached what looks like a permanently high plateau.” He defined capital as an asset that can yield income, and argued that the value of capital is equal to the present value of its income flow. His eponymous equation states that the nominal interest rate is approximately the * real interest rate plus inflation, and his namesake separation theorem states that the objective of a firm is independent of its owners. He developed a theory which explained how credit bubbles lead to financial crises. FTP, name this American neoclassic economist most famous for his debt-deflation theory.**

ANSWER: Irving Fisher

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- (11) **This man formulated a doubly-eponymous thesis, that every effectively computable function is formally computable, with Alonzo Church. He published a solution to the Entscheidungsproblem by reducing it to his earlier-solved Halting Problem. He developed a namesake * test for machine intelligence in the years after World War II, during which he had worked in Bletchley Park to break the codes of the German ENIGMA machines. FTP, name this British computer scientist who died in 1954 after reportedly eating a cyanide apple.**

ANSWER: Alan Turing

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- (12) **In order to commemorate peace between Christian princes, this sculptor created a medallion of Clement VII. While in France, he created a statue of Mars at Fontainebleau. He also incorporated ivory and enamel in a cast-gold work which depicts Neptune and Ceres as representing the sea and the Earth, * Francis I's Salt Cellar. One of his most famous sculptures depicts a mythical hero holding a knife in his right hand, and the head of a slain gorgon raised in the air in his left hand. FTP, name this Italian sculptor who created *Perseus with the Head of Medusa*.**

ANSWER: Benevenuto Cellini

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- (13) **One of these particles, HET-S, ensures that only related fungal colonies can share cellular resources. However, in mammals, they cause disease. Some notable diseases caused by these agents include Gerstmann-Strussler-Scheinker syndrome, kuru, and * Creutzfeldt-Jacob disease. All known versions of this class of infectious agents are known to induce the formation of amyloid folds in proteins. They function by converting proteins into extremely stable infectious states that proceed to affect others. Responsible for causing degeneration of the nervous system of cattle in mad-cow disease, FTP, name these particles whose name comes from the term proteinaceous infectious particle.**

ANSWER: prions

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- (14) **In ring theory, this number tells how many times the multiplicative identity must be added to itself to obtain the additive identity. Euler's one of these is equal to 2 for the plane. Setting this type of polynomial equal to 0 yields this type of equation, and solving that equation yields the * eigenvalues of a matrix and thus solutions to linear differential equations. This word can serve in place of "indicator" when describing a function which is equal to 1 at every element of a set and 0 everywhere else. FTP, give this word which composes, along with the mantissa, the common logarithm.**

ANSWER: characteristic

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- (15) **This man studied the negative effects of childhood disorders such as kidney disease and bedwetting on adults in his *Study of Organ Inferiority and its Psychological Compensation*. He espoused holism in his methods, which he described in *The Practice and Theory of Individual Psychology*.** * In contrast to the theories of Freud and Jung, this man classified homosexuality as a form of inferiority complex, which he described in *The Neurotic Character*. FTP, name this author of *Understanding Human Nature*, an Austrian psychologist and early proponent of psychotherapy.

ANSWER: Alfred Adler

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- (16) **His first play was about an attempt to rob a train that fails because someone bails out at the end, titled *Absolute Signal*. Another of his plays recounts an ecologist and reporter's attempt to find the half human, half monkey "Wildman". The Crowd, Man, and Woman are three characters in his *The* * *Other Shore*, while stories like "The Temple" and "Cramp" appear in his short story collection *A Fishing Rod for my Grandpa*. His most famous work recounts the search for inner peace and freedom in a trip to Lingshan while using the pronouns like "I", "you", and "she" as characters. FTP, name this Chinese author of *Soul Mountain*.**

ANSWER: Gao Xinjian (or Kao Hsing-chien; accept in either order)

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- (17) **It was commissioned for the consecration of the Cathedral of Christ the Savior and opens with the cellos and violas playing the Troparion of the Holy Cross, a traditional Orthodox hymn. This is followed by a variety of pastoral themes and folk tunes such as "At the Gate". The arrival of the invading army is signaled by the growing intensity of** * "La Marseillaise". At the climax, "God Save the Tsar" emerges from the harmony, and the piece is punctuated with the ringing of bells and firing of cannons to represent the victory at Borodino. FTP, name this Tchaikovsky piece that celebrates Napoleon's defeat in Russia.

ANSWER: The Year 1812, Festival Overture in E flat major or The 1812 Overture

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- (18) **After the bombing of a West Berlin nightclub, this US president ordered a retaliatory bombing of Libya. His namesake doctrine supported anti-Communist resistance movements. A scandal during his administration was investigated by the Tower Commission, which implicated John Poindexter and * Oliver North. After the bombing of a US barracks in Beirut, this president ordered Operation Urgent Fury, in which Norman Schwarzkopf led an invasion of Grenada. The Iranian hostage crisis ended twenty minutes after this man was inaugurated in 1981. FTP, name this president who championed supply side-economics and told Gorbachev to tear down the Berlin Wall.**

ANSWER: Ronald Wilson Reagan

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- (19) **One story in this faith details the conversion of King Shrenik after he saw the equanimity of the monk Yamadhar. This faith declares that pap and punya are earned through malicious and good deeds, respectively, and that reincarnation ends when the jiva is freed from matter during kaivalya. Two major sects in this religion are Digambara and Svetambara, which disagree on whether * monks should wear clothes. Strict believers don't eat root vegetables because it kills plants and don't eat honey because it's considered violence against bees. Twenty-four humans named tirthankars have achieved spiritual liberation in, FTP, this pacifist Indian religion founded by Mahavira.**

ANSWER: Jainism

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- (20) **The capture of an atom from a solid by a fast ion through double elastic collision is the Thomas variety of this phenomenon. Another variety of this phenomenon involves inelastic collisions and comes in two types, the anti-stokes and stokes varieties, depending on whether the particle loses or gains energy; that type is the Raman variety.* Another type concerning inelastic collisions involves x-rays or gamma rays and is known as the Compton variety. The sky is blue as a result of the Rayleigh type of, FTP, this process where radiation or other moving particles are forced off of a straight trajectory.**

ANSWER: scattering (accept Thomas scattering before "Thomas" is read)

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- (21) **In this work, the protagonist's husband threatens to send her to Weir Mitchell, who was the author's physician in real life. The protagonist claims that the titular object has "bloated curves and flourishes". However, she is more repulsed that it reminds her of * sulfur.** The protagonist claims that she sees a woman in it, and at the end of the work, she destroys it in order to free that woman, who is implied to be the protagonist herself. FTP, name this short story by Charlotte Perkins Gillman, in which a woman is locked in a room as a cure for a hysterical condition.

ANSWER: The Yellow Wallpaper

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Bonuses

(1) Answer the following about American political machines FTPE:

[10] With leaders such as “Boss” Tweed and Carmine DeSapio, this group and controlled New York City politics for much of the nineteenth century.

ANSWER: Tammany Hall or Society of St. Tammany or Sons of St. Tammany or Columbian Order

[10] This German-born political cartoonist for Harper’s Weekly helped bring down “Boss” Tweed and created the modern depictions of the Democratic donkey and Republican elephant.

ANSWER: Thomas Nast

[10] The members of this other New York political machine lived near the namesake city and included Martin Van Buren. They developed a “spoils system”, but William Marcy’s 1838 gubernatorial defeat marks its downfall.

ANSWER: Albany Regency

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(2) It exists in two modes, authenticity or inauthenticity. FTPE:

[10] Name this philosophical concept that literally translates to “being-there,” but was used to denote “being-in-the-world,” the awareness of one’s existence and self amongst the surrounding world.

ANSWER: dasein

[10] Dasein was analyzed using phenomenological ontology in this 1927 existentialist work.

ANSWER: Being and Time or Sein und Zeit

[10] Being and Time is the magnum opus of this Nazi-sympathizer and German existentialist, the author of *The Origins of the Work of Art* as well as *Kant and the Problem of Metaphysics*.

ANSWER: Martin Heidegger

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(3) Answer the following questions about a British play FTPE:

[10] In this play, the titular character plays pranks on the pope and servants of the emperor after signing a contract with Mephistopheles.

ANSWER: Doctor Faustus

[10] *Doctor Faustus* was written by this playwright who also wrote *The Jew of Malta*.

ANSWER: Christopher Marlowe

[10] Before he is sent to Hell, Faustus spends the night with this mythological figure, who, according to Faustus, “burnt the topless towers” of a city.

ANSWER: Helen of Troy

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(4) Answer the following about sizes of sets FTPE:

[10] Informally, this quantity measures the number of elements in a set. Formally, it is the smallest of the namesake numbers with which the set shares a bijection.

ANSWER: cardinality

[10] This German mathematician published a proof in 1891 that the cardinality of the set of real numbers is greater than the cardinality of the set of natural numbers.

ANSWER: Georg Cantor

[10] Cantor's proof that the reals have greater cardinality than the naturals used this technique, in which he defined a new real number by modifying the n th decimal place in the n th number.

ANSWER: diagonalization or diagonal argument

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(5) Name these British Prime Ministers who have made their way into popular culture FTPE:

[10] According to Monty Python, The Funniest Joke in the World was deployed by Britain as a weapon against Germany during World War II. It was reportedly over 60,000 times as funny as Britain's great pre-war joke, namely, the 1938 signing of the Munich Pact by this appeasing Prime Minister.

ANSWER: Neville Chamberlain

[10] The only Jewish Prime Minister, this Conservative served two terms between 1868 and 1880. According to his appearance on Family Guy, "You don't even know who I am!"

ANSWER: Benjamin Disraeli

[10] Barney Gumble staunchly defended this Liberal PM, who presided over the end of the Crimean War in the first of his two terms, as England's greatest.

ANSWER: Lord Palmerston or Henry John Temple (accept either underlined part)

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(6) This interlude is part of the composer's opera *The Tale of Tsar Sultan*. FTPE:

[10] Name this piece played as the magic swan bird transforms the Tsar's son into an insect.

ANSWER: Flight of the Bumblebee

[10] *The Tale of Tsar Sultan* and "Flight of the Bumblebee" were composed by this man, who also wrote an opera in which King Dodon makes a pre-emptive strike against a neighboring state, *The Golden Cockerel*.

ANSWER: Nikolay Rimsky-Korsakov

[10] The first movement of this Rimsky-Korsakov work is titled "The Sea and Sinbad's Ship".

ANSWER: Scheherazade

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(7) Name the following Steinbeck works FTPE:

[10] This novel describes the lives of the Joad family as they leave their home in Oklahoma and follow the Mother Road to California.

ANSWER: The Grapes of Wrath

[10] This Steinbeck novella describes the lives of Kino and Juana and their child Coyotito.

ANSWER: The Pearl

[10] This memoir describes the year Steinbeck spent traveling with his poodle in his camper truck, which he named Rocinante.

ANSWER: Travels With Charley: In Search of America

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(8) Answer the following about the start of the Persian wars FTPE:

[10] In this 490 BC battle, forces under the Athenian general Miltiades attacked and defeated a Persian force invading Greece. According to legend, Pheidippides died after running to Athens to deliver news of the victory.

ANSWER: Battle of Marathon

[10] This third Persian Emperor assassinated Bardiya to take power and launched the first invasion of Greece. Domestically, he reorganized the legal and monetary systems and started construction projects throughout the empire.

ANSWER: Darius I or Darius the Great

[10] Darius invaded Greece to punish Athens for supporting this rebellion of city-states in Asia Minor. This six-year revolt included events such as the Burning of Sardis and the Fall of Miletus.

ANSWER: Ionian Revolt

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(9) It depends on the strength of its material's intermolecular bonds. FTPE:

[10] This property measures the resistance of a solid material to change shape.

ANSWER: hardness

[10] This scale classifies the resistance of minerals to be scratched by harder materials. Talc has a value of 1 on this scale, while diamond has a value of 10.

ANSWER: Mohs Scale

[10] This group of rock-forming minerals makes up most of the Earth's crust and has a value of 6 on the Mohs scale.

ANSWER: feldspar

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(10) Typhon fathered many children with his niece Echidna, with strange results. FTPE:

[10] This son of Typhon and Echidna was a two-headed dog charged with guarding Geryon's red cattle along with his master Eurytion.

ANSWER: Orthrus

[10] Orthrus was slain by this Greek hero, who claimed Geryon's red cattle as the tenth of his Twelve Labors.

ANSWER: Heracles or Hercules

[10] Heracles met his demise when his wife Deianira gave him the poisoned-blood-stained shirt of one of these creatures named Nessus under the impression that it was a love charm.

ANSWER: centaur

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(11) Answer the following about human development FTPE:

[10] According to his theory of cognitive development, this Swiss psychologist posited that children proceed through the sensorimotor, preoperational, concrete operational, and formal operational stages.

ANSWER: Jean Piaget

[10] In his eight-staged model of psychosocial development, Erikson argued that infants struggle to determine whether or not to perform this action to others.

ANSWER: trust

[10] This psychologist argued that children need adult assistance to learn new tasks when they are in zones of proximal development.

ANSWER: Lev Vygotsky

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(12) This work of art incited a court case because US customs taxed the work, saying that it was not art and therefore not tax exempt. FTPE:

[10] Name this series of sculptures focusing on the movements of the titular avian.

ANSWER: Bird in Space

[10] This sculptor of the *Bird in Space* series also created *Sleeping Muse*, a bronze sculpture of a head lying on its side.

ANSWER: Constantin Brancusi

[10] This Brancusi work was intended to serve as a tribute to Romanians who died serving in World War I. It is composed of 17 rhombus shapes made of cast iron, and stands vertically.

ANSWER: Endless Column

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(13) Answer these questions about mitosis FTPE:

[10] This second phase of mitosis is characterized by the formation of the namesake plate, during which chromosomes line up along the center of the cell.

ANSWER: metaphase

[10] Characteristic features of this process in the cell cycle include the formation of a protein belt that creates the cleavage furrow. It involves splitting the cell's cytoplasm.

ANSWER: cytokinesis

[10] These kinases are responsible for regulated transcription in the cell cycle and are themselves regulated by the eponymous family of proteins that control cell cycle progression.

ANSWER: cyclin dependent kinases or CDK

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(14) This organization is unable to enforce its own arrest warrants. FTPE:

[10] Name this global legal body based in The Hague, Netherlands established in 2002 to prosecute war crimes and crimes against humanity. This body has 114 member nations, of which the United States is notably not one.

ANSWER: International Criminal Court or ICC

[10] In 2007, this former President of Liberia was put on trial by the ICC for his involvement in a civil war in Sierra Leone.

ANSWER: Charles Taylor

[10] In 2010, supermodel Naomi Campbell provided testimony to the ICC on whether Taylor had given her any of these precious stones obtained through violent means.

ANSWER: blood diamonds

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(15) It was banned in England for being “sheer unrestrained pornography”. FTPE:

[10] Name this novel in which Humbert Humbert pursues the 12-year-old “nymphet” Dolores Haze, better known by the eponymous nickname.

ANSWER: Lolita

[10] This Russian author of *Invitation to a Beheading* and *The Original of Laura* wrote *Lolita*.

ANSWER: Vladimir Vladimirovich Nabokov

[10] At the end of the novel, Humbert murders this playwright in revenge for abducting Lolita from him.

ANSWER: Clare Quilty (accept either)

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(16) This theory, developed by Einstein, adds to his earlier theory of special relativity and Newton's law of universal gravitation. FTPE:

[10] Name this theory governed by Einstein's field equations.

ANSWER: Theory of General Relativity or GRT

[10] One of the first pieces of experimental evidence supporting the Theory of General Relativity was Arthur Eddington observing that starlight bent around the sun during one of these events in 1919.

ANSWER: solar eclipse

[10] This principle in general relativity equates gravity with acceleration. It is often portrayed as the similarity of a ball falling to the floor on earth, and a ball falling to the floor of an elevator accelerating upwards.

ANSWER: equivalence principle

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(17) Name some things about a work based on a Hans Christian Anderson work, FTPE:

[10] This symphonic poem was based off of an earlier opera by the same composer. It is set in ancient China and sees the titular bird earn the title "first singer" at the Emperor's court.

ANSWER: The Song of the Nightingale or Le Chant du Rossignol

[10] This composer of *The Song of the Nightingale* also composed *Petrushka* and a work about the titular sacred pagan ritual in *The Rite of Spring*.

ANSWER: Igor Stravinsky

[10] This famous Stravinsky ballet is based on Russian folk tales about the titular glowing bird who brings both blessings and doom to its captor. It features Prince Ivan killing Kashchei.

ANSWER: The Firebird or L'Oiseau de Feu or Zhar-ptitsa

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(18) Answer the following about polynomials FTPE:

[10] This cornerstone theorem says that a non-constant polynomial with complex coefficients has a complex root. Equivalently, with multiplicity, the number of complex roots of a complex polynomial is its degree.

ANSWER: Fundamental Theorem of Algebra

[10] Part of this rule attributed to Descartes says that the number of positive roots of a polynomial, with multiplicity, has the same parity as the number of times the coefficients change from positive to negative or vice-versa.

ANSWER: Descartes's Law of Signs or Descartes's Rule of Signs

[10] For polynomials with integer coefficients, possible roots of this type can be found by considering factors of the leading coefficient and of the constant term.

ANSWER: rational

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(19) It spans three generations of the family of Al-Sayyid Ahmad Abd al-Jawad, from the Egyptian Revolution to World War II. FTPE:

[10] Name this series of three novels, including *Palace Walk*, set in the eponymous city.

ANSWER: The Cairo Trilogy

[10] This Egyptian author, who won the 1988 Nobel Prize in Literature, wrote *Midaq Alley* and *Children of Gebelawi* in addition to The Cairo Trilogy.

ANSWER: Naguib Mahfouz

[10] This final novel of The Cairo Trilogy revolves around the schoolteacher Kamal as a new generation of the family grows up, including Naima as well as Yasin and Khadija's children.

ANSWER: Sugar Street

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(20) It reacts nitrogen and hydrogen at high pressure, sometime with an iron or osmium catalyst. FTPE:

[10] Name this industrial process which produces ammonia.

ANSWER: Haber-Bosch process

[10] Since the Haber-Bosch process creates ammonia in an equilibrium reaction, high pressures shift the reaction to form more ammonia by this principle, which predicts how changes in conditions will affect chemical equilibrium.

ANSWER: Le Chatelier's principle

[10] Starting with ammonia, the final product of the Ostwald process is this acid. Aqua regia consists of a 3 to 1 mixture of hydrochloric acid and this acid.

ANSWER: nitric acid or HNO_3

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(21) This type of problem can be used to compute ideal diets and stock portfolios. FTPE:

[10] Name this type of problem, defined by a set of first degree functions, solved by finding the best point within the feasibility region.

ANSWER: linear programming or linear optimization

[10] The most widely-implemented algorithm for solving linear programs is the simplex algorithm, which successively walks between this type of point, where solutions to linear programs are known to exist, until it finds a local optimum.

ANSWER: corner or vertex

[10] This algorithm demonstrated that linear programs could be solved in polynomial time. It is named for the shape describing the graph of x squared over nine plus y squared over 16 plus z squared over twenty-five equals one.

ANSWER: ellipsoid

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(22) Poems in this collection include “Strange fits of passion have I known” and the “Matthew” poems, and another poem is about Betty Soy’s son, “The Idiot Boy.” FTPE:

[10] “Lucy Gray” and “The Nightingale” are entries in this 1798 collection of Romantic poetry.

ANSWER: Lyrical Ballads

[10] This co-author of *Lyrical Ballads* wrote poems such as “Frost at Midnight” and “This Lime-Tree Bower my Prison” as well as writing about a sailor punished for killing an albatross in “The Rime of the Ancient Mariner”.

ANSWER: Samuel Taylor Coleridge

[10] This autobiographical blank-verse poem and magnum opus of William Wordsworth contains 14 books such as “Imagination and Taste, How Impaired and Restored” and “Residence in London”, and is subtitled the “Growth of a Poet’s Mind”.

ANSWER: The Prelude

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