

1. This country's capital contains a temple crawling with sacred monkeys near Durbar Square. Its south is home to the moist Tarai lowlands. Several people die each year in an "icefall" on this country's Khumbu glacier. Its residents use the name Sagarmatha, or Chomolungma, for a mountain whose (\*) Base Camp is partly staffed by the local Sherpa people. For 10 points, name this country with a non-rectangular red flag, where the parliament in Kathmandu (KAHT-mahn-do) asserts control of Mount Everest.

ANSWER: Federal Democratic Republic of Nepal [or Sanghiya Lotantrik Ganatantra Nepal]

104-12-69-10101

2. One character in this novel punishes herself by slamming her fingers in a door. In this novel, the servants Marfa and Grigory raise Lizaveta's child. In this novel, the decomposition of Father Zosima's corpse troubles one character, and another character explains his atheism with the parable of the Grand (\*) Inquisitor. At the end, Grushenka's lover is falsely convicted of Fyodor's murder. For 10 points, name this Fyodor Dostoyevsky novel about Alyosha, Ivan, and Dmitri.

ANSWER: The **Brothers Karamazov** [or **Bratya Karamazovy**]

079-12-69-10102

3. This nation's Home Army uprising in its capital was unassisted by the nearby Red Army commander, Rokossovsky, who was later removed from this country during Gomulka's Thaw. Lavrentiy Beria planned the killing of this country's officer corps by the NKVD in the Katyn Massacre. The Molotov-Ribbentrop pact had a hidden clause to (\*) invade this country, an action that started World War II. For 10 points, name this country whose capital names the Soviet counterpart to NATO, the Warsaw Pact.

ANSWER: Republic of **Poland** [Rzeczpospolita **Polska**]

153-12-69-10103

4. A crisis named for this quantity took place during the last stage of the Miocene, the Messinian. Differences in temperature and this quantity drive the ocean conveyor belt. The Mediterranean notably has a (\*) higher value for this quantity than the Atlantic. Brackish water has an intermediate value for this quantity. Coastal aquifers are often subject to intrusion by water with a higher value for this quantity. A steep vertical gradient of this quantity defines the halocline. For 10 points, name this measure of the salt content of water.

ANSWER: salinity

066-12-69-10104

5. This opera employs Oriental-sounding augmented seconds in its "fate motive," which plays when the title character draws spades from a pack of cards, signifying death. After expressing his love in the "Flower Song," another character in this opera attacks Captain Zuniga and flees to the mountains. In this opera, (\*) Escamillo sings the "Toreador Song," and the title character claims that "love is a rebellious bird" in her seductive "Habanera." For 10 points, name this Georges Bizet opera about Don Jose's obsession with the title gypsy.

ANSWER: Carmen

6. These things are worshipped in "goshalas," and products traditionally derived from them are known as the five "panchagavya" (PAN-cha-GAV-yah). Kamadhenu (com-muh-DAY-noo) is one that grants wishes, Nandi is one that Shiva rides, and Krishna herded these animals in his youth. One of these named Audhumla (owd-HOOM-la) licked the ice blocks encasing Buri at the beginning of the Norse world, and Zeus took the form of one to abduct (\*) Europa. For 10 points, identify these animals which often wander undisturbed through the streets of New Delhi, as they are sacred in Hinduism. ANSWER: cows [or cattle; or bulls]

019-12-69-10106

7. This artist painted several dejected family members gathering as a doctor gives up hope on a girl who represents the artist's younger sister. He included that work, *Death in the Sickroom*, as a part of his "Frieze of Life" series. This artist's most famous painting was inspired by a walk with two friends and is set by the (\*) railing of a bridge. In that work by him, a red sky appears above an agonized figure who clutches his head and performs the title action. For 10 points, name this Norwegian painter of *The Scream*.

ANSWER: Edvard Munch

023-12-69-10107

8. After diamond, the two hardest known compounds are the nitride and carbide of this element. In a p-type semiconductor, silicon is usually doped with this element. Its trihalides are trigonal planar-shaped Lewis acids, as this element is electron (\*) deficient in many of its compounds. It is the first element to contain an electron in a p orbital, and, located at the top of the "staircase," it is also the lightest metalloid. For 10 points, name this element which has atomic number 5 and symbol B.

ANSWER: **boron** [or **B** before it is read]

190-12-69-10108

9. This country's landscape was altered by "firestick farming." An outlaw in this country designed and wore his own plate armor before dying under siege at Glenrowan. Mixed-race children were taken to asylum-like state schools in this home country of Ned Kelly. This country's (\*) "stolen generations" were addressed in a 2008 apology from Prime Minister Kevin Rudd. For 10 points, name this country settled by the First Fleet of prison ships and by the Aborigines.

ANSWER: Commonwealth of Australia

104-12-69-10109

10. This author wrote a trilogy about the death of Ezra Mannon. In another work by this author, Hickey arrives at Harry Hope's saloon and proclaims his abstinence from alcohol. In addition to *Mourning Becomes Electra* and *The* (\*) *Iceman Cometh*, he wrote a play whose last act includes Jamie's tale of his encounter with the prostitute Fat Violet and the morphine addict Mary's arrival with her wedding dress. For 10 points, name this American playwright who depicted the struggles of the Tyrone family in *Long Day's Journey into Night*.

ANSWER: Eugene O'Neill [or Eugene Gladstone O'Neill]

194-12-69-10110

11. This man's political rise was orchestrated by Licinius Sura. He founded the colony of Aelia, forbade circumcision, and built a temple to Jupiter Capitolinus over the ruins of the Jewish Temple in Jerusalem, policies that led to the Bar Kokhba revolt. During his reign, this man oversaw the completion of the temple of Olympian Zeus and the rebuilding of the (\*) Pantheon. He was the successor of Trajan. For 10 points, name this Roman Emperor who is the namesake of a wall in Northern England.

ANSWER: Caesar Traianus **Hadrian**us Augustus [or **Adrian**; or Publius Aelius **Hadrian**us]

12. One poem by this man opens with the line, "Carnal apple, woman filled, burning moon," and another includes the line, "I loved her, and sometimes she loved me too." This poet opened one poem with the line, "Tonight I can write the saddest lines," and he included "The Heights of (\*) Macchu Picchu" in his poetic history of Latin America entitled *Canto General* (KAHN-toe henn-ur-AHL). For 10 points, identify this Nobel Prize-winning Chilean poet who wrote *Twenty Love Poems and a Song of Despair*.

ANSWER: Pablo **Neruda** [or Neftali Ricardo **Reves** Basoalto]

189-12-69-10112

13. In August 2012, this country's cabinet decided to label products from the West Bank as being made in "Occupied Territories" rather than Israel. Fourty-four people were killed during a violent strike in this country in August 2012. That strike occurred in this country's Marikana platinum mine and sparked memories of this country's 1960 (\*) Sharpeville Massacre. Thabo Mbeki was the former president of this country, which suffers the most from the worldwide AIDS pandemic. For 10 points, name this African country currently led by president Jacob Zuma.

ANSWER: Republic of South Africa

023-12-69-10113

14. A reference frame commonly used for analyzing particle collisions is named for this location and is also called the zero-momentum reference frame. For a two-body system with no external force, this location has a fixed point that can be determined by taking the sum of weights times position over the total weight of the system. (\*) High jumpers and pole vaulters twist their bodies over the bar to keep this position low. For 10 points, name this point in an object where the weighted relative position of mass is zero.

ANSWER: center of mass [or barycentre; or center of gravity]

023-12-69-10114

15. After Anton Weideinger developed a new version of this instrument, Joseph Haydn wrote a concerto in e-flat minor for it. This instrument poses the title query in Charles Ives's "The Unanswered Question." The organ stop named for this instrument inspired the Prince of Denmark's March, a piece re-arranged by Henry Wood to feature this instrument; that piece, originally written by Jeremiah Clarke, is known as this instrument's (\*) "voluntary." For 10 points, name this brass instrument, which is similar to a cornet or bugle and has three valves.

ANSWER: trumpet

019-12-69-10115

16. In a book about the "End of" this phenomenon, Jeffrey Sachs advocates using clinical economics in order to develop methods of addressing it. Michael Harrington wrote about this phenomenon in the United States in his book *The Other America*. The Earned Income Tax Credit is a program meant to reduce this phenomenon by providing tax refunds to (\*) low-wage earners. For 10 points, name this phenomenon that President Lyndon Johnson declared a war on in the 1960s.

ANSWER: poverty

17. By preaching to some of these creatures, St. Anthony of Padua converted the heretics of Rimini. Jesus taught his disciples to find 153 of these creatures in his third appearance after the resurrection. The Greek word for this creature is an acronym for (\*) "Jesus Christ, Son of God, Savior." Saint Peter found a coin for the temple tax in the mouth of one of these creatures. Along with loaves of bread, Jesus multiplied some of them to feed the five thousand. For 10 points, name this creature, which Simon Peter used to catch with nets.

ANSWER: fish [or ichthys]

080-12-69-10117

18. Clostridium histolyticum secretes an enzyme that breaks down this protein, which is sold as xiaflex. Mutations in one form of it cause a disease in which there are spaces in glomerular basement membranes, called Alport syndrome. This protein is rich in hydroxylated proline and lysine, is reliant on (\*) vitamin C for synthesis, and is arranged in a triple helix. It is found in fibril form in connective tissue. For 10 points, name this protein that is hydrolyzed to form gelatin.

ANSWER: collagen

048-12-69-10118

19. This man consulted with his "kitchen cabinet" and dismissed most of his actual cabinet in the Peggy Eaton affair. An executive order by this President required payment for federal land be in gold or silver; that Specie Circular caused a financial panic. This President's feud with Nicholas Biddle led him to set up (\*) "pet banks" to try and end the Second Bank of the United States. For 10 points, name this President who was succeeded by Martin Van Buren.

ANSWER: Andrew **Jackson** 

121-12-69-10119

20. One work by this man includes Henry Wimbush, the biographer of the dwarf Hercules Occam. In another work by this man, Linda becomes pregnant at a reservation in New Mexico, and her Shakespeare-quoting son fascinates Lenina (\*) Crowne. This author described the title estate in *Crome Yellow*, but is better known for creating Bernard Marx and the Director of the Central London Hatchery, the father of John the Savage. For 10 points, name this author of *Brave New World*.

ANSWER: Aldous **Huxley** [or Aldous Leonard **Huxley**]

191-12-69-10120

21. This type of matrix has orthogonal eigenvectors that span its space. A vector called this is the ratio of the tangent vector's derivative divided by the curvature. For a given surface, that vector is the cross product of two non-parallel vectors in the surface, and its direction can be found using the (\*) right-hand rule. For finite mean and variance, the cumulative density function of a sample will approach a distribution called this as the sample size increases, as shown in the central limit theorem. For 10 points, name this word given to a distribution that forms the bell curve.

ANSWER: normal

121-12-69-10121

22. This party controlled the Who? Who? ministry. One leader of this party ordered the sinking of the *General Belgrano*, an opposing warship. This party merged with the Unionists in 1912, and its founder, who introduced the bill repealing the Corn Laws, was Robert Peel. This party supported the (\*) Falklands War during its decade of dominance in Parliament in the 1980s. For 10 points, name this British party of Benjamin Disraeli and Margaret Thatcher, which is more right-wing than the rival Labour Party.

ANSWER: <u>Conservative</u> and Unionist Party [or <u>Conservative</u>s; or <u>Tory</u> Party; or <u>Tories</u>]

23. In this novel, Jerry Cruncher imagines a conversation with a man who spent eighteen years in prison. That character lapses into his habit of shoemaking after his daughter Lucie's engagement. Later, a letter in which he condemns the actions of the (\*) Evremondes is discovered by Ernest Defarge and leads to the protagonist's death sentence in Paris. For 10 points, name this work in which Sydney Carton takes the place of Charles Darnay at the guillotine, a novel by Charles Dickens.

ANSWER: A Tale of Two Cities



1. This man describes places where "the American imagination demands the real thing and, to attain it, must fabricate the absolute fake" in his essay "Travels in Hyperreality." For 10 points each:

[10] Name this author, who wrote about an investigation of murders at a monastery in *The Name of the Rose*.

ANSWER: Umberto Eco

[10] The primary investigator of those murders is this Franciscan monk, who employs inductive methods championed by his real-life friend, William of Ockham.

ANSWER: William of Baskerville

[10] William's hometown of Baskerville is an allusion to *The Hound of the Baskervilles*, a novel by Sir Arthur Conan Doyle featuring this detective. Most of his stories are narrated by his colleague Dr. Watson.

ANSWER: **Sherlock** Holmes [or Sherlock **Holmes**]

121-12-69-10201

2. This work opens with a section entitled "Irma's Injection." For 10 points each:

[10] Name this work that contains the first elucidation of the Oedipus complex, and explains the idea of "wish fulfillment" in context of the titular entities.

ANSWER: The **Interpretation of Dreams** 

[10] *The Interpretation of Dreams* is a work by this influential Austrian psychologist who postulated the "id," "ego," and "superego."

ANSWER: Sigmund Freud

[10] In response to criticism that Freud was overanalyzing dream symbols, he stated that "sometimes" one of these objects stands for nothing but itself. These objects are frequently taken to be phallic symbols.

ANSWER: cigars

192-12-69-10202

3. This man is known for such series of paintings as *Haystacks* and *Water Lilies*. For 10 points each:

[10] Name this French painter whose depiction of a sunrise at Le Havre named an art movement.

ANSWER: Claude Monet

[10] Monet founded this art movement whose other practitioners include Berthe Morisot and Camille Pissaro.

ANSWER: **Impression**ism [accept word forms]

[10] Monet and Pissaro advocated this method of painting outdoors also known as painting on the ground.

ANSWER: en **plein air** [or in the **open air**]

- 4. The AKS algorithm was the first to deterministically test in polynomial time whether a number was one of these. For 10 points each:
- [10] Name this type of integer, which has no factors other than 1 and itself.

ANSWER: prime

[10] Large primes are useful in this field of computing, which often relies on numbers being simple to multiply but taking a long time to factor. The RSA algorithm, which uses one secret and one open key for encryption and decryption, is one of the most widely used algorithms in this field,

ANSWER: cryptography

[10] This is the name given to uncoded messages. In public key cryptography, the public key normally encrypts this message into ciphertext, which is decrypted by the private key.

ANSWER: **plaintext** [or **cleartext**]

121-12-69-10204

- 5. This country's Land League started a campaign of social ostracism against agents of absentee landlords, including the aptly-named Sir Charles Boycott. For 10 points each:
- [10] Name this country that lost its independent Parliament in the 1800 Act of Union. Its population dropped by about 2 million as a result of the Potato Famine.

ANSWER: **Ireland** [or **Eire**]

[10] In 1870, this liberal prime minister attempted to remedy the situation with his Irish Land Act. He was a rival of Benjamin Disraeli.

ANSWER: William Ewart Gladstone

[10] Gladstone agreed to the Kilmainham Treaty with this leading advocate of Irish Home Rule. This man lost prominence after the married woman who had openly born three of his children, Kitty O'Shea, was divorced by her husband.

ANSWER: Charles Stewart Parnell

080-12-69-10205

- 6. The Fountain Paint Pot can be found in the lower basin of this national park. For 10 points each:
- [10] Name this first national park. Located atop an enormous caldera, this national park is home to the Grand Prismatic Spring.

ANSWER: Yellowstone National Park

[10] Yellowstone National Park is primarily located in this state. The Medicine Bow Mountains run through this state; the least populous in the US.

ANSWER: **Wyoming** [or **WY**]

[10] Wyoming is home to this city, which is named for a fort where a treaty that ended Red Cloud's war was signed. Matthew Shepard was murdered near this city because he was gay.

**ANSWER:** Laramie

- 7. This man gave the Jeweled Voice Broadcast to end his country's involvement in one war. For 10 points each:
- [10] Name this ruler who reigned between the Taisho and Heisei eras. His reign is notable for a Combined Fleet operation planned by Minoru Genda.

ANSWER: Michinomiya Hirohito [or Showa]

[10] Chuichi Nagumo failed to order a third wave during this event, but did manage to ensure the sinking of the *USS Arizona* in a United States naval base in Hawaii.

ANSWER: attack on **Pearl Harbor** [or Battle of **Pearl Harbor**]

[10] This admiral came up with the idea for attacking Pearl Harbor, but he suffered a clear defeat seven months after the attack at the Battle of Midway.

ANSWER: **Yamamoto** Isaroku [or **Takano** Isaroku]

153-12-69-10207

- 8. Pitty Sing's sudden appearance causes a car accident in this story. For 10 points each:
- [10] Name this short story by Flannery O'Connor in which the Grandmother and her family are killed when she recognizes the Misfit.

ANSWER: "A Good Man Is Hard to Find"

[10] Flannery O'Connor's work can be described by this partially geographical term which also encompasses the works of William Faulkner.

**ANSWER: Southern Gothic** 

[10] In this O'Connor short story, Julian accompanies his mother on the bus, where she is disturbed by the presence of a black woman wearing the same hat.

ANSWER: "Everything That Rises Must Converge"

105-12-69-10208

- 9. This vector quantity is often denoted "r" or "x." For 10 points each:
- [10] Identify this vector quantity whose second and third derivatives with respect to time are acceleration and jerk. It gives the location of a point in relation to another point.

ANSWER: **position** vector

[10] This statement from quantum mechanics, sometimes known as the indeterminancy principle, indicates that we cannot know both the position and the momentum of an object at the same time.

ANSWER: **Heisenberg uncertainty** principle [accept either underlined part, or both]

[10] Another formulation of the uncertainty principle states that the product of the standard deviations of momentum and position is approximately greater than this constant divided by four pi.

ANSWER: **Planck**'s constant [prompt on **h**]

189-12-69-10209

- 10. This compound is created by rosette-shaped enzyme complexes. For 10 points each:
- [10] Name this carbohydrate that makes up the cell wall of plants. Humans are unable to digest it completely, though ruminants and termites are able to.

ANSWER: cellulose

[10] Cellulose consists of several units of this sugar linked together in beta-1,4 linkages. Glycogen and starch also contain it, and combining it with galactose creates lactose.

ANSWER: glucose

[10] This is the name given to the diffusion pathway that moves within the cell wall and outside the cell membrane. It is contrasted with the symplast, which moves within cells.

ANSWER: apoplast

- 11. Abderus was killed while trying to find one person with this name. For 10 points each:
- [10] Identify this name shared by the ruler of the Bistonian people and a warrior from the Iliad. In the Iliad, this hero crushed Aeneas's hipbone with a rock before wounding Ares and Aphrodite.

ANSWER: **Diomedes** (die-AH-med-eez)

[10] The first Diomedes fed human flesh to four of these animals. The Greeks hid inside a wooden version of this animal in order to sack Troy.

ANSWER: horse

[10] During the Trojan War, Diomedes traded armor with Glaukos, who was this hero's grandson. This man killed the Chimera.

ANSWER: **Bellerophon** [or **Bellerophontes**]

149-12-69-10211

- 12. This poem describes wise men whose "words had forked no lightning" and grave men whose "blind eyes could blaze like meteors." For 10 points each:
- [10] Name this villanelle which prays for the speaker's father to "rage, rage against the dying of the light."

ANSWER: "Do Not Go Gentle into That Good Night"

[10] This Welsh poet of "Do Not Go Gentle Into That Good Night" wrote about Captain Cat and the townspeople of Llaregub in his radio play *Under Milk Wood*.

ANSWER: Dylan **Thomas** [or Dylan Marlais **Thomas**]

[10] The speaker of this other Dylan Thomas poem states that "time held me green and dying" as he recalls being "young and easy under the apple boughs."

ANSWER: "Fern Hill"

197-12-69-10212

- 13. Identify the following items from Mexican cuisine, for 10 points each.
- [10] This is the term for a smoke-dried jalapeno pepper. It is also the name of a chain "Mexican Grill" restaurant where burritos and tacos are made on an assembly line.

ANSWER: chipotle

[10] This dish involves a corn-based dough stuffed with meats and vegetables that is boiled inside an inedible leaf wrapper.

ANSWER: tamales

[10] The heat of the chili peppers in the "poblano" variety of this reddish-brown sauce is counteracted by the sweetness of chocolate.

ANSWER: **mole** [mo-LAY]

020-12-69-10213

- 14. One work by this composer is a set of six dances called *Tales from the Vienna Woods*. For 10 points each:
- [10] Name this Austrian composer who wrote the opera *Die Fledermaus* and is nicknamed the "Waltz King."

ANSWER: Johann <u>Strauss the Younger</u> [or Johann <u>Strauss Jr.</u> or Johann <u>Strauss II</u> or anything that indicates he is the younger Strauss, prompt on "Strauss," do not accept "Johann Strauss the Elder" or "Richard Strauss"]

[10] One of Strauss' most famous waltzes is a depiction of this "beautiful blue" river that runs through Vienna.

ANSWER: **Danube** River

[10] Strauss's father is best known for this march that was popular among members of the Austrian military. It is named after the victor at the Battle of Custoza.

ANSWER: **Radetzky** March

- 15. Subspaces of this construct's namesake spaces must be nonempty and closed under their namesake addition and scalar multiplication. For 10 points each:
- [10] Name these mathematical quantities that have both magnitude and direction, contrasted with scalars.

ANSWER: vectors

[10] When two vectors are orthogonal, their dot product takes this value.

ANSWER: zero

[10] When a vector has magnitude one, it considered this type of vector. In a field, an object is one of these if it divides one.

ANSWER: a <u>unit</u> [accept <u>unit</u> vector]

193-12-69-10215

- 16. Answer the following about the Hellenistic Period, for 10 points each.
- [10] After 323 BCE, squabbling Hellenistic monarchies ruled the territory conquered by this Macedonian king. This ruler conquered Persia by defeating Darius III at Issus and Gaugamela.

ANSWER: <u>Alexander the Great</u> [or <u>Alexander III</u> of Macedonia; prompt on <u>Alexander</u>]

[10] Thirteen Greeks of this name served as pharaoh of Egypt during the Hellenistic period. They share this name with an Egyptian astronomer who created a geocentric model of the universe in the *Almagest*.

ANSWER: **Ptolemy** [or **Ptolemaios**; or Claudius **Ptolemy**]

[10] This nominally-largest of the Hellenistic kingdoms controlled Persia, Babylonia, and much of Asia Minor at its height.

ANSWER: <u>Seleucid</u> Empire [or <u>Seleucid</u> Kingdom; or <u>Seleucia</u>; or <u>Seleucia</u>; or <u>Seleucid</u>s]

080-12-69-10216

- 17. This man tells the story of Irish nationalist Roger Casement in his most recent novel, *The Dream of the Celt*. For 10 points each:
- [10] Name this Peruvian author, who described the Counselor's religious rebellion in *The War of the End of the World* and the increasingly surreal stories of Pedro Camacho in *Aunt Julia and the Scriptwriter*.

ANSWER: Mario Vargas Llosa

[10] Vargas Llosa was a member of the literary "Boom." Another member was this author, whose character Artemio Cruz reflects on his life as a soldier and businessman in the novel *The Death of Artemio Cruz*.

ANSWER: Carlos **Fuentes** [or Carlos **Fuentes** Macías]

[10] Fuentes was an author from this country. His novel *The Old Gringo* was inspired by Ambrose Bierce's disappearance in this country in the time of Pancho Villa.

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

121-12-69-10217

- 18. This number can be determined by multiplying Boltzmann's constant by Avogadro's number and is equal to 8.314 Joules per mole Kelvin. For 10 points each:
- [10] Name this value symbolized capital R that appears in one equation as being equal to pressure times volume all over the number of moles times temperature.

ANSWER: universal **gas constant** [or molar **gas constant**; or ideal **gas constant**]

[10] A special case of the ideal gas law is this law, in which the pressure of a gas is shown to be inversely related to its volume at a constant temperature.

ANSWER: **Boyle**'s Law [or **Mariotte**'s Law]

[10] Exchanging moles for mass over molar mass allows the ideal gas law to be used to solve for this property of a gas by making one side of the equation equal pressure times molar mass all over the gas constant times temperature.

ANSWER: density

19. This book describes the state of nature as a war of "every man against every man." For 10 points each:

[10] Name this political treatise arguing that commonwealths require an absolute sovereign to prevent life from being "solitary, poor, nasty, brutish, and short."

ANSWER: <u>Leviathan</u>: Or, the Matter, Forme, and Power of a Common Wealth Ecclesiasticall and Civil [10] This tutor to the future king Charles II wrote <u>Leviathan</u> after fleeing the English Civil War.

ANSWER: Thomas **Hobbes** 

[10] The last part of *Leviathan* argues against this kind of society, in which the twisting of Scripture keeps man from the truth. Hobbes largely blames the Catholic Church for it.

ANSWER: the kingdom of darkness

104-12-69-10219

20. This doctrine was first described in 1969 during a news conference in Guam. For 10 points each:

[10] Name this foreign policy doctrine that stated that allies of the U.S., such as Saudi Arabia, should thereafter take care of their own military defense.

ANSWER: Nixon Doctrine

[10] The Kennedy Doctrine was an application of this earlier policy, the general term given to U.S. attempts to stop the spread of communism.

**ANSWER:** containment

[10] One instance of the Bush Doctrine is the refusal of the U.S. to ratify this international initiative to control global warming by limiting greenhouse gas production.

ANSWER: Kyoto Protocol to the United Nations Framework Convention on Climate Change

020-12-69-10220

21. The lines, "The apparition of these faces in the crowd, petals on a wet black bough," compose the entirety of this poet's "In a Station of the Metro." For 10 points each:

[10] Name this friend of T. S. Eliot whose longer poems include "Hugh Selwyn Mauberley."

ANSWER: Ezra **Pound** [or Ezra Loomis **Pound**]

[10] Ezra Pound's best known work is this long work divided into one hundred twenty sections, including the "Pisan" ones. This work touches on subjects such as John Adams and Confucius.

ANSWER: The Cantos

[10] Pound also translated "The River-Merchant's Wife," a poem by this Chinese poet and contemporary of Du Fu.

ANSWER: Li **Po** [or Li **Bai**; or Li **Bo**]