

## Round 9

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### Tossups

(1) In 2019, one of these objects named Okjokull [“oak”-yo-kull] was memorialized with a plaque whose inscription ended “Only you know if we did it.” Moraines are formed as these objects collect and deposit debris. These objects can move via basal sliding, which occurs when (\*) meltwater reduces ground friction. The Great Lakes were formed from the retreat of these objects. About seventy percent of Earth’s freshwater is stored in, for ten points, what large sheets of land-based ice?

ANSWER: glaciers (accept additional information, like alpine glaciers)

(2) Winston Churchill’s *The River War* documented a revolt in this country that included the death of General “Chinese” Gordon and the Battle of Omdurman. The Janjaweed militia participates in this country’s ongoing genocidal war in (\*) Darfur, for which president Omar al-Bashir was indicted for war crimes. A 2019 wave of mass protests shook Khartoum, the capital of, for ten points, what African country whose southern region declared independence in 2012?

ANSWER: Republic of the Sudan (do not accept or prompt on “the Republic of South Sudan”)

(3) Traveling through this location requires four years and the help of Xolotl [sho-lah-tull], a psychopomp who serves as a guide through nine levels of this place. A quail chased Quetzalcoatl out of this place after he went to this realm to collect the (\*) bones that he used to create humans. Tlaloc presides over an alternative location that is the destination for victims of lightning strikes or floods. Mictlan is the name of, for ten points, what final destination of souls in Aztec mythology?

ANSWER: Aztec underworld (accept Aztec afterlife; accept Mictlan before it is read; accept hell)

(4) The alnico kind of this material is found in some permanent magnets. The first of these materials used by humans was meteoric iron, predating the invention of smelting. These materials commonly exhibit better strength than their (\*) components. Adding chromium to iron makes one of these materials called stainless steel, and examples of these made with copper include bronze and brass. For ten points, give this term for a mixture of two or more metals.

ANSWER: alloy (prompt on “metal” or “mixture”)

(5) **In this novel’s epilogue, Professor James Darcy Pieixoto discusses the possibility that the narrator made use of Mayday’s Underground Femaleroad. This novel’s protagonist finds her long-lost friend Moira at Jezebel’s and butts heads with (\*) Serena Joy, the wife of a Commander who plays Scrabble with a woman despite the laws of the Republic of Gilead. For ten points, name this novel by Margaret Atwood about Offred, a woman who has been forced to be the title child-bearing slave.**

ANSWER: The Handmaid’s Tale

(6) **A virtuoso player of this instrument, Art Tatum, was a master of its stride style, and another performer of this instrument wrote the jazz standards “Straight, No Chaser” and “Round Midnight.” A quartet led by a musician who played this instrument created the album *Time Out*, which uses unorthodox time signatures in songs like (\*) “Blue Rondo a la Turk” and “Take Five.” Jazz musicians like Thelonious Monk and Dave Brubeck played, for ten points, what keyboard instrument?**

ANSWER: piano (prompt on “keyboard” before mentioned)

(7) **Pioneering works in this field of study include *The Method of Fluxions*. Thinkers in this field of study were discouraged from using “infinitesimals,” quantities too small to be measured, until Gottfried (\*) Leibniz organized ideas like the chain rule and product rule. Leibniz and Isaac Newton independently invented, for ten points, what branch of mathematics that involves integrals and derivatives, often taught as an advanced class in high schools?**

ANSWER: calculus (prompt on “math” before it is read)

(8) **Eric Lenneberg argued that this process takes place in a “critical period,” after which it cannot be mastered. In Jean Piaget’s four-stage model, the development of this skill marks the transition from the sensorimotor to the pre-operational stage. Precursors to this skill include (\*) squealing, babbling, and basic phoneme production. For ten points, name this skill gained by toddlers that commonly first appears as the utterances “mama” or “dada.”**

ANSWER: learning to speak (accept descriptions like speech acquisition; accept descriptions like learning to talk; accept descriptions like learning a language)

(9) **A character created by this poet cheers on the witch “Cutty-sark” in the poem “Tam o’Shanter.” A poem by this writer promises “I will come again, my love / though ‘twere ten thousand mile” and compares love to a “red, red rose.” This poet says “we’ll (\*) tak’ a cup o’ kindness yet” and asks “should auld acquaintance be forgot” in his local dialect, which he also used for a poem in which “the best laid schemes o’ Mice an’ Men / gang aft agley.” For ten points, name this Scottish poet of “Auld Lang Syne” and “To a Mouse.”**

ANSWER: Robert Burns (accept Rabbie Burns)

(10) **During this war, opposing generals James Wolfe and Louis-Joseph de Montcalm were each killed at the Battle of the Plains of Abraham in Quebec. The terrible strategic positioning of Fort Necessity during this war allowed George (\*) Washington’s forces to be easily overrun. This war was ended by the 1763 Treaty of Paris, which gave Canada to the British. For ten points, name this mid-eighteenth century war that pitted the British and their American colonies against two namesake allies.**

ANSWER: French and Indian War (prompt on “Seven Years’ War”)

(11) **This sculptor created a gaunt depiction of a “penitent” Mary Magdalene entirely from wood. A sculpture by this artist depicts Erasmo da Narni on horseback. This Renaissance artist created the first freestanding male nude since antiquity with a sculpture that wears nothing but (\*) boots and a helmet while holding a sword and standing over the head of his slain enemy, Goliath. For ten points, name this Italian Renaissance sculptor of *Gattamelata* and a bronze *David*.**

ANSWER: Donatello (accept Donato di Niccolo di Betto Bardi)

(12) **This organ contains masses of lymphatic tissue known as Peyer’s patches. Brunner’s glands secrete an alkaline substance to protect the lining of this organ, which receives chyme through the pyloric sphincter. This organ’s surface area is increased by fingerlike (\*) villi that can be blunted by celiac disease. The ileum, jejunum, and duodenum make up, for ten points, what organ that helps digest food before passing it on to a larger organ?**

ANSWER: small intestine (accept small bowel; prompt on “intestine(s)”)

(13) **This author included a story about Soapy, “The Cop and the Anthem,” in his collection *The Four Million*. In another story by this man, Johnny Dorset terrorizes Bill and Sam until they pay his father to take him back. This author of “The (\*) Ransom of Red Chief” wrote a short story in which Jim buys his wife combs and Della buys Jim a watch-chain, only to discover that they have sold their watch and hair. For ten points, name this American writer of short stories with twist endings, like “The Gift of the Magi.”**

ANSWER: O. Henry (accept William Sydney Porter)

(14) **In 2018, this state’s Democratic candidate for governor, Andrew Gillum, lost by fewer than thirty-five thousand votes after a machine recount. The Supreme Court stopped this state from completing a recount of its Presidential ballots in (\*) 2000, awarding twenty-five electoral votes to George W. Bush instead of Al Gore based on votes from counties like Broward and Palm Beach. For ten points, name this southern US state where governor Ron DeSantis leads from Tallahassee.**

ANSWER: Florida

(15) **At this game’s 1972 World Championship, the winner left the room in embarrassment after being applauded by his opponent, Boris Spassky. In 1999, a team of fifty thousand people voted to use the Sicilian Defense in this game’s (\*) “Kasparov versus the World” match. Bobby Fischer was a Grandmaster in this game, whose current world champion is Magnus Carlsen. For ten points, name this board game in which players must protect their king from pieces like knights, rooks, and pawns.**

ANSWER: chess

(16) **Josephus wrote that this building was destroyed by Nebuchadnezzar four hundred seventy years after its construction. This building’s main chamber, the Hekhal, housed the table of the showbread and was made with wood supplied by King Hiram of Tyre. This building could not be built by a man “of battles” who had “shed blood,” (\*) David, but was instead built by his son to house the Ark of the Covenant. For ten points, name this structure, located on Mount Moriah in Jerusalem and built by King Solomon, the center of worship for the Jews.**

ANSWER: First Temple in Jerusalem (accept Solomon’s Temple before it is read; do not accept or prompt on “Second Temple”)

(17) **The Doppler redshift caused by this force was studied in the Pound-Rebka experiment. This force's namesake constant is approximately 6.67 times ten to the negative eleventh meters cubed over kilograms times seconds squared. During (\*) free-fall, this is the only force acting on an object, causing it to accelerate at 9.8 meters per second squared. For ten points, name this force of attraction between any two masses, commonly seen pulling objects to Earth's surface.**

ANSWER: gravity (accept gravitational constant and acceleration due to gravity; accept word forms such as gravitation)

(18) **A region named for this color is home to Jewel Cave National Monument, west of Custer. A river named for this color flows to Manaus, where it meets the Amazon River. The state of Baden-Württemberg in southwest Germany is home to a large (\*) forest named for this color. The cities of Sochi and Yalta lie on the shores of a large sea named for this color that is found between Turkey and Ukraine. For ten points, name this color that also names the Amazon basin's charcoal-heavy dark soil.**

ANSWER: black (accept Black Hills; accept Rio Negro; accept Black Forest; accept Black Sea; accept terra preta or black earth)

(19) **In this novel's frame story, Zillah puts the narrator in an oak closet to sleep, where he is frightened by a spirit. A man in this novel marries and abuses Isabella Linton and cheats Hareton Earnshaw out of his inheritance. While visiting this novel's title house near (\*) Thrushcross Grange, Lockwood is disturbed by the ghost of his landlord's lost love, Catherine. For ten points, name this novel in which Heathcliff gets revenge on the inhabitants of the title house, written by Emily Brontë.**

ANSWER: Wuthering Heights

(20) **After this man made his brother Joseph an unpopular King of Spain, he had to fight the Peninsular War to defend Joseph's rule. This man forced the Treaty of Pressburg, which gave this man large amounts of land from the Austrian Empire. This man beat the Third (\*) Coalition at the Battle of Austerlitz in 1805, two months after his navy lost at Trafalgar. For ten points, name this emperor who was exiled to Saint Helena in 1815 after his French army was defeated at Waterloo.**

ANSWER: Napoleon Bonaparte (accept either or both names; accept Napoleon I)

## Bonuses

(1) This novel is divided into three sections. In its short second section, “Time Passes,” the Ramsay family is transformed when Andrew, Prue, and their mother all die. For ten points each,

Name this novel, in which Mr Ramsay finally takes his remaining children, Cam and James, to the title location on the Isle of Skye.

ANSWER: **To the Lighthouse**

This English author wrote *To the Lighthouse*, *Mrs Dalloway*, and an essay that speculates on the tragic fate of Shakespeare’s sister, *A Room of One’s Own*.

ANSWER: Virginia **Woolf** (accept Adeline Virginia Stephen **Woolf**)

In the “Time Passes” section of *To the Lighthouse*, Andrew Ramsay dies as a soldier in World War I and his sister Prue dies from “some illness connected with” this event, which occurs shortly after her marriage.

ANSWER: **childbirth** (accept descriptions of **having a baby**; prompt on “pregnancy”)

(2) The detoxification of alcohol in liver cells relies on the heavy concentration of these organelles. For ten points each,

Name this organelle that often sends proteins to the Golgi apparatus. This organelle has a smooth form and a rough form studded with ribosomes.

ANSWER: **endoplasmic reticulum** (accept **ER**)

Unlike the rough ER, which synthesizes proteins, the smooth ER specializes in making this class of biomolecules that includes steroids and fatty acids.

ANSWER: **lipids** (prompt on “fats”)

The ER can be overstressed in several neurodegenerative diseases caused by misfolded proteins called prions. One such disease, bovine spongiform encephalopathy, affects these animals and commonly makes them go “mad.”

ANSWER: **cattle** (accept mad **cow** disease; accept any specific type of cattle, like **steer**, **bull**, etc.)

(3) This religion venerates Haile Selassie as an incarnation of Jah. For ten points each,

Name this religion, whose followers often wear their hair in dreadlocks to honor the Lion of Judah.

ANSWER: **Rastafari** movement (accept **Rastas**; accept **Rastafarianism**)

Many Rastas ritually smoke this drug in grounding-circles and to promote personal healing and wellness. This drug is commonly consumed in rolled spliffs or “chalice” pipes.

ANSWER: **marijuana** (accept **ganja**; accept the holy **herb**; accept **cannabis**; accept common nicknames like **pot** or **weed**)

Rasta has been popularized in America through its influence in this Caribbean nation, whose capital is Kingston.

ANSWER: **Jamaica**

(4) Jimmy Carter filed an official report that he observed one of these things in 1969. When Carter ran for President, he promised to release all possible information about these things, but after he was elected, he cited “national defense” and claimed he couldn’t do so after all. For ten points each,

Name these mysterious entities. The number of sightings of these things has dropped considerably in recent years, probably due to an increase in the quality of smartphone cameras.

ANSWER: UFOs (accept unidentified flying objects; do not accept or prompt other answers, such as “alien spaceships”)

This independent Senator from Vermont pledged to declassify UFO information if he wins the 2020 Presidential election. This man’s supporters are probably more interested in his support for Medicare for All.

ANSWER: Bernie Sanders (accept Bernard Sanders)

The most famous UFO incident took place near Roswell, New Mexico in 1947. Conspiracy theorists believe that a UFO crashed and its contents were taken to this Air Force facility in Nevada, which nearly two hundred people humorously tried to “raid” in September 2019.

ANSWER: Area 51 (accept Homey Airport; accept Groom Lake)

(5) Thousands of these items have been painted with names and pictures for storage in a chapel in Hallstatt. For ten points each,

Name these items. Tens of thousands of these items are used decoratively in the Sedlec Ossuary, including a massive chandelier that includes at least one of each of the two hundred six different types of them.

ANSWER: human bones (accept skeletons; prompt on “human remains;” do not accept “bodies”)

The Sedlec Ossuary is a tourist attraction in this eastern European country, whose other popular sites include Wenceslas Square, the Vysehrad [vish-eh-rahd] castle on the Vltava River, and Frank Gehry’s Dancing House.

ANSWER: Czechia (accept Czech Republic; do not accept or prompt on “Czechoslovakia”)

Bones are used as decorations elsewhere in Europe. Walls of femurs and skulls line the catacombs under this French capital city.

ANSWER: Paris

(6) During a postgame interview, professional e-sports gamer Blitzchung put on a gas mask and proclaimed “Liberate Hong Kong, the revolution of our times!” before the video stream was cut. Answer the following about the ensuing controversy, for ten points each.

Blitzchung had just finished a Grandmaster match in this online trading card game with characters from the *World of Warcraft* universe.

ANSWER: Hearthstone: Heroes of Warcraft

*Hearthstone* and *World of Warcraft* were created by this video game developer. This company was sharply criticized for rescinding Blitzchung’s prize winnings, banning him from its tournaments, and firing the two commentators who happened to be broadcasting the match.

ANSWER: Blizzard Entertainment

The Grandmaster match took place on this island, over which China claims control. During a story on the Hong Kong protests later in the week, ESPN controversially broadcast a map of China that included this island.

ANSWER: Taiwan

(7) The legendary experiment in which Archimedes found that metals of different densities would displace different volumes of water relies on this physical force. For ten points each,

Name this force that pushes up on an object submerged in a liquid. This force is equal to the weight of liquid displaced by the object.

ANSWER: buoyancy (accept buoyant force)

The buoyant force is strong enough that if an object is less dense than water, like a cork, it will do this when placed in water.

ANSWER: it will float

Although a paperclip is denser than water, it can appear to float because of this behavior, the strong tendency of water molecules to stick together. This phenomenon forms a “skin” that insects can walk on.

ANSWER: surface tension (accept cohesion and word forms like cohesive)

(8) Though this artist’s early paintings often feature New York skyscrapers, she spent much of her career at her Ghost Ranch studio in New Mexico. For ten points each,

Name this American artist best known for her many colorful Southwestern landscapes featuring skulls and plants.

ANSWER: Georgia O’Keeffe

Over two hundred of O’Keeffe’s paintings depict enlarged sections of these colorful plant parts, including *Red Canna*, *Black Iris*, and *Oriental Poppies*.

ANSWER: flowers (anti-prompt on specific flower parts like “petal” or “stamen”)

O’Keeffe married and modeled for this American photographer who founded the art gallery 291 and photographed immigrants separated on a ship in *The Steerage*.

ANSWER: Alfred Stieglitz

(9) Operation London Bridge is the traditional codename for plans to be carried out after this monarch's death. Some of those plans have been in place for decades due to this ruler's long reign. For ten points each,

Name this British queen, who surpassed Victoria as the longest-reigning British monarch in 2017.

ANSWER: Queen Elizabeth II (accept Elizabeth Alexandra Mary Windsor; prompt on "Elizabeth")

In 2012, Elizabeth enjoyed a "Diamond" type of this celebration, in honor of her sixtieth year as Queen. These anniversary celebrations often include extensive travelling, as Elizabeth enjoyed in her 2002 "Golden" one.

ANSWER: jubilee (accept Diamond Jubilee; accept Golden Jubilee)

Elizabeth's reign has not been perpetually happy; she described 1992 as her "annus horribilis." That year, Windsor Castle caught fire and three of Elizabeth's children got divorced or separated, including Prince Charles and this woman, his wife. Elizabeth was criticized for her initial seclusion after this woman was killed in a 1997 car crash in Paris.

ANSWER: Diana, Princess of Wales; (accept Lady Diana Spencer; accept Princess Diana)

(10) This author's short stories "For Esmé - With Love and Squalor" and "Uncle Wiggily in Connecticut" are collected in his *Nine Stories*. For ten points each,

Name this American author who wrote about Seymour Glass and his family in the short story "A Perfect Day for Bananafish" and the novel *Franny and Zooey*. This man wrote about the family of Phoebe and Holden in another novel.

ANSWER: J.D. Salinger (accept Jerome David Salinger)

Phoebe and Holden appear in this novel by J.D. Salinger, in which Holden leaves Pencey Prep school and takes Phoebe to ride the carousel at the Central Park Zoo.

ANSWER: The Catcher in the Rye

Phoebe and Holden are members of this family, who appear in several of Salinger's short stories as well as in *The Catcher in the Rye*.

ANSWER: Caulfield (accept Phoebe Caulfield or Holden Caulfield)

(11) A circle has only one center; geometry students *wish* triangles were that simple. Answer some questions about the trickiness of triangles, for ten points each.

The centroid is the intersection of these three line segments, which extend from the vertex to the midpoint of the opposite side. In statistics, this term indicates a value that separates the top half and bottom half of a set of numbers and is often compared with a set's mean.

ANSWER: medians

The orthocenter is named for being the meeting point of the three altitudes of the triangle, and the altitudes are orthogonal to the sides of the triangle. Because the altitudes and sides are orthogonal, they meet at this type of angle.

ANSWER: right angle (accept ninety (90) degree angle; accept pi over two radian angle or one-half pi radian angle)

The incenter, the center of a circle inscribed in a triangle, is the meeting point of these three line segments within the triangle.

ANSWER: angle bisectors (prompt on “bisector”)

(12) This Greek comic playwright was frequently criticized for writing plays that poked fun at the Athenian politician Cleon, the philosopher Socrates, and the Peloponnesian War. For ten points each,

Name this playwright whose satirical and insulting comedic plays include *The Wasps*, *The Clouds*, and *The Birds*.

ANSWER: Aristophanes

In this play by Aristophanes, Dionysus travels to the underworld to bring Euripides, another Greek playwright, back to life. The title chorus of this play sing “bre-ke-ke-kax-koax-koax” to mimic the title animals.

ANSWER: The Frogs (accept Batrachoi)

In *The Frogs*, Dionysus dresses up like this hero by wearing a lion-skin. This demigod gives Dionysus advice on how to get to the underworld, since he had made the trip himself while capturing Cerberus during this man's Twelve Labors.

ANSWER: Heracles (accept Hercules)

(13) The Van der Waals equation is a generalized form of this law that accounts for compressibility and collisions. For ten points each,

Name this equation, commonly written as “P V equals n R T,” that describes the behavior of certain gases.

ANSWER: ideal gas law (accept ideal gases)

The “n” in the ideal gas law represents the amount of the gas present, measured in this SI unit. Until November 2018, this unit was defined as the number of atoms in twelve grams of carbon-12.

ANSWER: moles

The ideal gas constant, R, is equal to the Boltzmann constant multiplied by this number, equal to roughly 6.022 times ten to the twenty-third power.

ANSWER: Avogadro's number

(14) Babur founded this empire after a victory at the First Battle of Panipat. For ten points each,

Name this Muslim empire centered at Agra that was expanded and strengthened by Akbar the Great in the sixteenth century.

ANSWER: Mughal Empire (accept Mogul Empire)

The Mughal Empire was located in this modern-day country. Akbar held court in this country's city of Agra, which is home to the Taj Mahal.

ANSWER: Republic of India

Scholars often classify the Mughal, Safavid, and Ottoman Empires as a group named for this Chinese invention, since this combination of sulfur, charcoal, and saltpeter was key to their expansions.

ANSWER: gunpowder empires

(15) Gods have a lot of pent-up anger - enough to write a bonus about it! For ten points each, answer some questions about ticked-off Greek figures.

After one of these beings, Cronus, ate all of his children except Zeus, Zeus got pretty mad and started a war between these large beings and the Olympian gods.

ANSWER: Titans (accept Titanes)

This Titan also angered Zeus by giving fire to mortals. As punishment, Zeus chained this Titan to a mountain and had eagles eat at his immortal liver.

ANSWER: Prometheus

This woman, who had an affair with Zeus, was turned into a cow for protection; however, like many of Zeus's lovers, this woman faced the wrath of Hera, who sent a gadfly to torment her.

ANSWER: Io

(16) One candidate in this election year used the slogan "It's the economy, stupid!" For ten points each,

Name this election year in which the incumbent president, who was unpopular after breaking his promise of "no new taxes," was defeated by a youthful Arkansas governor.

ANSWER: Election of 1992 (prompt on "92")

This forty-second US President defeated George H.W. Bush in the election of 1992. As President, this Democrat signed NAFTA and survived an impeachment trial related to his affair with White House intern Monica Lewinsky.

ANSWER: William Jefferson "Bill" Clinton (accept William Jefferson Blythe III)

Clinton's victory in the 1992 election has been linked to this third-party candidate, whose campaign drew voters away from Bush. This billionaire owner of Electronic Data Systems died in 2019.

ANSWER: Ross Perot (accept Henry Ross Perot; accept Henry Ray Perot)

(17) In this novel, Nanny is shocked to find her granddaughter, Janie, kissing Johnny Taylor, and arranges for her to marry Logan Killicks. When Janie feels stifled by being married to an aging farmer, she runs off to Eatonville with Jody Starks. For ten points each,

Name this novel by Zora Neale Hurston, in which Jody's death leaves Janie Crawford free to marry Tea Cake for love before she returns to Eatonville.

ANSWER: **Their Eyes Were Watching God**

In *Their Eyes Were Watching God*, Janie kisses Johnny Taylor after lying under one of these plants in her backyard and wishing that she could be one of these blooming plants with “glossy leaves and bursting buds,” visited by “kissing bees.”

ANSWER: pear **tree** (accept fruit **tree**)

At the end of the novel, Janie returns to Eatonville after she is acquitted of Tea Cake's murder. She is forced to shoot Tea Cake when he attacks her after getting rabies from the bite of one of these animals. Another one of these animals, a family pet named Cujo, also contracts rabies in a novel by Stephen King.

ANSWER: **dog**

(18) In September 1776, this man was found with incriminating papers detailing British troop positions and hanged the following day. For ten points each,

Name this man who legendarily uttered, “I only regret that I have but one life to lose for my country.”

ANSWER: Nathan **Hale**

Nathan Hale was hanged for engaging in this activity, in which one secretly gathers intelligence on the opposition. Later Americans who engaged in this activity included pilot Gary Powers and the Rosenbergs.

ANSWER: **spying** (accept **espionage**; accept descriptions related to **reconnaissance** of questionable legality)

In 2013, this whistleblower released NSA documents supporting the idea that the government is spying and gathering intelligence on American citizens. He fled to Russia, where he was granted asylum.

ANSWER: Edward **Snowden** (accept Edward Joseph **Snowden**)

(19) The primary mission of the Kepler Space Telescope is to find and study these objects. For ten points each,

Give this term for large astronomical bodies found orbiting stars outside our solar system. Roughly four thousand of these bodies have been discovered as of summer 2019.

ANSWER: **exoplanets** (accept **extrasolar planets**; prompt on “planet”)

Exoplanets are most often found when they make a transit of their star. When this happens, astronomers can study the chemical makeup of this envelope of gases surrounding a planet.

ANSWER: **atmosphere**

Exoplanets are considered more interesting if they are found in the habitable zone of their star, a zone often nicknamed for this fairy tale character. Exoplanets in this zone will be the right distance from the star and not be too hot or too cold.

ANSWER: **Goldilocks** zone

(20) For ten points each, give the following about Nadia Boulanger [boo-lahn-ZHAY], one of the foremost teachers of the twentieth century.

Boulanger taught hundreds of people in this discipline after striving for years to win the Prix de Rome [pree duh Rome] herself. Her students in this discipline included Philip Glass, a minimalist who has written numerous film scores.

ANSWER: music (accept anything related to playing music, including playing piano; accept anything related to composing music)

One of Boulanger's first American students was this composer of *Fanfare for the Common Man* and the ballets *Rodeo* and *Appalachian Spring*.

ANSWER: Aaron Copland

Astor Piazzolla, another student of Boulanger, wrote music to accompany this dance form, the national dance of his home country, Argentina. Partners performing this eight-step dance tightly embrace while moving.

ANSWER: tango argentino