#**1** ID: e0bd4f8a

In 1942, the 1,500-mile Alaska Highway was constructed in under nine months, largely due to the skilled work of nearly 4,000 African American soldiers from US Army engineering regiments. The soldiers' contribution was overlooked for decades. \_\_\_\_\_\_ in 2017, lawmakers declared October 25 a day of recognition—"Alaska Highway Day"—for the troops who helped build this critical roadway.

Which choice completes the text with the most logical transition?

- A) Lastly,
- B) Then,
- C) Similarly,
- D) For example,

#2 ID: 660d50dc

Samuel Coleridge-Taylor was a prominent classical music composer from England who toured the US three times in the early 1900s. The child of a West African father and an English mother, Coleridge-Taylor emphasized his mixed-race ancestry. For example, he referred to himself as Anglo-African. \_\_\_\_\_\_ he incorporated the sounds of traditional African music into his classical music compositions.

Which choice completes the text with the most logical transition?

- A) In addition,
- B) Actually,
- C) However,
- D) Regardless,

#3 ID: c78620ba

In 1968, US Congressman John Conyers introduced a bill to establish a national holiday in honor of Dr. Martin Luther King Jr. The bill didn't make it to a vote, but Conyers was determined. He teamed up with Shirley Chisholm, the first Black woman to be elected to Congress, and they resubmitted the bill every session for the next fifteen years.

\_\_\_\_\_\_ in 1983, the bill passed.

- A) Instead,
- B) Likewise,
- C) Finally,
- D) Additionally,

#**4** ID: 20733eac

It has long been thought that humans first crossed a land bridge into the Americas approximately 13,000 years ago.

\_\_\_\_\_\_ based on radiocarbon dating of samples uncovered in Mexico, a research team recently suggested that humans may have arrived more than 30,000 years ago—much earlier than previously thought.

Which choice completes the text with the most logical transition?

- A) As a result,
- B) Similarly,
- C) However,
- D) In conclusion,

#5 ID: f07570bb

Researchers believe that pieces of hull found off Oregon's coast are from a Spanish cargo ship that was lost in 1697. Stories passed down among the area's Confederated Tribes of Siletz Indians support this belief. \_\_\_\_\_ Siletz stories describe how blocks of beeswax, an item the ship had been carrying, began washing ashore after the ship was lost.

Which choice completes the text with the most logical transition?

- A) For this reason,
- B) For example,
- C) However,
- D) Likewise,

#**6** ID: 92fe0ed7

Geoscientists have long considered Hawaii's Mauna Loa volcano to be Earth's largest shield volcano by volume, measuring approximately 74,000 cubic kilometers. \_\_\_\_\_ according to a 2020 study by local geoscientist Michael Garcia, Hawaii's Pūhāhonu shield volcano is significantly larger, boasting a volume of about 148,000 cubic kilometers.

- A) Secondly,
- B) Consequently,
- C) Moreover,
- D) However,

#**7** ID: 01c8c433

Before the 1847 introduction of the US postage stamp, the cost of postage was usually paid by the recipient of a letter rather than the sender, and recipients were not always able or willing to pay promptly. \_\_\_\_\_ collecting this fee could be slow and arduous, and heaps of unpaid-for, undeliverable mail piled up in post offices.

Which choice completes the text with the most logical transition?

- A) Regardless,
- B) On the contrary,
- C) Consequently,
- D) For example,

#**8** ID: db8fe023

A potter choosing which type of clay to use for a piece considers two key factors: the desired look of the piece and its intended use. \_\_\_\_\_\_ earthenware clay is often used for decorative pieces because of its rustic look. This type of clay is not often used in industrial settings, though, because it is less durable than other clays.

Which choice completes the text with the most logical transition?

- A) In other words,
- B) Regardless,
- C) In conclusion,
- D) For example,

#**9** ID: 04ad68ca

In Gothic architecture, flying buttresses are large arches that help support a building's exterior walls. Before the Gothic era, cathedrals' heavy ceilings had to be supported by thick, short walls, but the invention of flying buttresses eliminated this need. \_\_\_\_\_ Gothic cathedrals could be built with thinner, higher walls.

- A) Similarly,
- B) For instance,
- C) Nevertheless,
- D) As a result,

#**10** ID: fc2bcc79

Tyrian purple was a highly prized dye among the Phoenicians (an ancient civilization located in present-day Lebanon). The Phoenicians were famous for using this natural dye to color their clothes a distinctive purple. \_\_\_\_\_ the name "Phoenicia" itself, some historians claim, may have originally meant "land of purple."

Which choice completes the text with the most logical transition?

- A) In fact,
- B) Regardless,
- C) Lastly,
- D) On the contrary,

#**11** ID: f735493e

Celebrated Tewa potter Maria Martinez (1887–1980) made her signature all-black ceramic vessels using a heating technique called reduction firing. This technique involves smothering the flame surrounding the clay vessel. \_\_\_\_\_ the vessel takes on a shiny, black hue.

Which choice completes the text with the most logical transition?

- A) On the contrary,
- B) For example,
- C) Previously,
- D) As a result,

#12 ID: 57bcd0d6

Etched into Peru's Nazca Desert are line drawings so large that they can only be fully seen from high above.

Archaeologists have known of the lines since the 1920s, when a researcher spotted some from a nearby foothill, and they have been studying the markings ever since. \_\_\_\_\_ archaeologists' efforts are aided by drones that capture high-resolution aerial photographs of the lines.

- A) Currently,
- B) In comparison,
- C) Still,
- D) However,

#13 ID: 827afb27

Most conifers (trees belonging to the phylum Coniferophyta) are evergreen. That is, they keep their green leaves or needles year-round. However, not all conifer species are evergreen. Larch trees, \_\_\_\_\_\_ lose their needles every fall.

Which choice completes the text with the most logical transition?

- A) for instance,
- B) nevertheless,
- C) meanwhile,
- D) in addition,

#**14** ID: a773f069

Small, flat structures called spatulae are found at the tips of the hairs on a spider's leg. These spatulae temporarily bond with the atoms of whatever they touch. \_\_\_\_\_\_ spiders are able to cling to and climb almost any surface. Which choice completes the text with the most logical transition?

- A) For instance,
- B) However,
- C) Similarly,
- D) As a result,

#15 ID: 1b219d14

As a young historian in the 1950s, Alixa Naff began interviewing fellow Arab American immigrants about their experiences straddling two cultures. Over the next few decades, Naff conducted more than 450 such interviews, also known as oral histories. \_\_\_\_\_\_ she collected photographs and other artifacts that represented her subjects' experiences.

- A) In other words,
- B) On the contrary,
- C) In addition,
- D) Today,

#**16** ID: 6a5939c2

Paleontologists once thought that early apes lived in tropical forests, but recent research suggests that they may have actually lived in savannas. Tropical forests are humid and have many trees spaced close together. \_\_\_\_\_\_ savannas are drier, and their trees are spaced further apart.

Which choice completes the text with the most logical transition?

- A) For instance,
- B) In comparison,
- C) Firstly,
- D) In conclusion,

#**17** ID: 0d3ebdce

Neuroscientist Karen Konkoly wanted to determine whether individuals can understand and respond to questions during REM sleep. She first taught volunteers eye movements they would use to respond to basic math problems while asleep (a single left-right eye movement indicated the number one).

\_\_\_\_\_\_ she attached electrodes to the volunteers' faces to record their eye movements during sleep.

Which choice completes the text with the most logical transition?

- A) Specifically,
- B) Next,
- C) For instance,
- D) In sum,

#**18** ID: 47547d07

In June, female loggerhead sea turtles will swim back to the sandy beaches where they were born to lay eggs of their own. First, the turtle will dig her nest in the sand. \_\_\_\_\_ she will lay up to 100 eggs in the nest. Finally, she will cover it all with sand, before returning to the ocean.

- A) By contrast,
- B) Similarly,
- C) Next,
- D) For example,

#**19** ID: 7f20374f

The 435 state districts in the US House of Representatives are designed to be roughly equal in population. These districts average around 760,000 people in size. However, only about 730,000 people live in the state of Alaska.

\_\_\_\_\_ Alaska has just one House district, encompassing the entire state.

Which choice completes the text with the most logical transition?

- A) As a result,
- B) Instead,
- C) Finally,
- D) For instance,

#**20** ID: 9d4f331c

When sculptor Frédéric Auguste Bartholdi was designing the Statue of Liberty, he sought the advice of engineer Gustave Eiffel. Eiffel suggested that he make the statue's arm thick and position it straight above the figure's head. \_\_\_\_\_\_\_ Bartholdi decided to slim the arm and tilt it out at an angle.

Which choice completes the text with the most logical transition?

- A) Additionally,
- B) Instead,
- C) Thus,
- D) For example,

#21 ID: 6081831f

When Chinese director Chloé Zhao accepted the Oscar in 2021 for her film *Nomadland*, she made Academy Award history. \_\_\_\_\_ only one other woman, Kathryn Bigelow of the United States, had been named best director at the Oscars, making Zhao the second woman and the first Asian woman to win the award.

- A) As a result,
- B) Previously,
- C) However,
- D) Likewise,

#22 ID: 20e4ff59

Famous for its four-degree tilt, the leaning Garisenda Tower is a popular attraction in Bologna's city center. However, measurements taken in 2023 showed that the tower was rotating in a concerning way. \_\_\_\_\_ city officials closed the area around the tower so experts could explore solutions to stabilize the historical twelfth-century structure.

Which choice completes the text with the most logical transition?

- A) Similarly,
- B) As a result,
- C) For example,
- D) In comparison,

#23 ID: 9fe7315b

Few New Yorkers have heard Thelma Pollard's name.
\_\_\_\_\_ many have seen her work in the famous Broadway musical *The Phantom of the Opera*. As the musical's longtime makeup supervisor, Pollard put the iconic makeup on the face of the Phantom himself.

Which choice completes the text with the most logical transition?

- A) Similarly,
- B) Therefore,
- C) For example,
- D) However,

#**24** ID: 911c7a87

After appropriate permissions are granted, a typical archaeological dig begins with a surveyor making a detailed grid of the excavation site. Then, the site is carefully dug, and any artifacts found are recorded and mapped onto the site grid. \_\_\_\_\_\_ the artifacts are removed, cataloged, and analyzed in a laboratory.

- A) For instance,
- B) On the contrary,
- C) Earlier,
- D) Finally,

#**25** ID: 42870a4e

Marcel Duchamp intended his 1917 so-called ready-made sculpture *Fountain* to challenge then-prevailing conceptions about the nature of art. \_\_\_\_\_ Duchamp's *Fountain* did just that, raising the question of whether displaying any object in an art gallery could be said to transform the object—even, as Duchamp's sculpture was, a urinal—into a legitimate work of art.

Which choice completes the text with the most logical transition?

- A) Similarly,
- B) Indeed,
- C) Instead,
- D) In addition,

#**26** ID: c7e85c0a

The envelope-shaped paper bags common in the US 150 years ago were impractical for carrying goods. \_\_\_\_\_\_ because they were the only paper bags that could be mass-produced, these bags dominated the market. That all changed in the 1870s, when industrial designer Margaret Knight patented a machine to make flat-bottomed, foldable paper bags.

Which choice completes the text with the most logical transition?

- A) However,
- B) For instance,
- C) Thus,
- D) In other words,

#27 ID: f33f0892

Although novels and poems are considered distinct literary forms, many authors have created hybrid works that incorporate elements of both. Bernardine Evaristo's *The Emperor's Babe*, \_\_\_\_\_\_ is a verse novel, a book-length narrative complete with characters and a plot but conveyed in short, crisp lines of poetry rather than prose.

- A) by contrast,
- B) consequently,
- C) secondly,
- D) for example,

#**28** ID: 7d56630a

In studying whether jellyfish sleep, researchers Michael Abrams, Claire Bedbrook, and Ravi Nath attempted to answer three questions. \_\_\_\_\_\_ is there a period each day when the pulse rates of jellyfish decline? Second, do jellyfish respond more slowly to stimuli during that period? Finally, if prevented from sleeping, are jellyfish adversely affected?

Which choice completes the text with the most logical transition?

- A) As a result,
- B) First,
- C) Additionally,
- D) However,

#**29** ID: a6155e60

Every chemical compound has a spectroscopic fingerprint, a pattern of reflected light unique to that compound. \_\_\_\_\_ upon analyzing the light reflected by the bright regions on the surface of the dwarf planet Ceres, Maria Cristina De Sanctis of Rome's National Institute of Astrophysics was able to determine that the regions contain large amounts of the compound sodium carbonate.

Which choice completes the text with the most logical transition?

- A) Regardless,
- B) Meanwhile,
- C) Thus,
- D) In comparison,

#30 ID: d10e46a2

The ancient Spartans were known for their bitingly concise
—or laconic—wit, a quality they maintained even in the
face of great peril. \_\_\_\_\_ when Philip II of Macedon
threatened Laconia (the region of Greece containing Sparta),
he said, "If I invade Laconia, I shall turn you out." The
Spartans replied with a single word: "If."

- A) Rather,
- B) In other words,
- C) That said,
- D) For instance,

#**31** ID: 37ec26e7

In order to create the Global Positioning System (GPS), scientists had to develop an accurate mathematical model of Earth's shape that accounted for various forces, such as tides. \_\_\_\_\_ it was mathematician Gladys West who wrote the computer program that could perform these necessary calculations.

Which choice completes the text with the most logical transition?

- A) Ultimately,
- B) In other words,
- C) Secondly,
- D) In addition,

#**32** ID: 290a5d77

Guard cells are specialized cells that are part of a plant's pores. These cells help regulate the amount of carbon dioxide a plant takes in. \_\_\_\_\_ they help regulate a plant's water loss.

Which choice completes the text with the most logical transition?

- A) Additionally,
- B) Previously,
- C) In conclusion,
- D) Instead,

#33

In the search for extraterrestrial life, astrobiologists Stuart Bartlett and Michael L. Wong propose that scientists avoid using the term "life." \_\_\_\_\_\_ researchers should use another word: "lyfe." This new term, they argue, could be used to draw distinctions between the known characteristics of life on Earth and the potentially differing characteristics of lyfe on other planets.

- A) Previously,
- B) Regardless,
- C) There,
- D) Instead,

#**34** ID: b7571c0a

Practical movie effects, such as the use of actual locations in a film, provide a more realistic visual experience than computer-generated imagery (CGI) does, but giving audiences the "real thing" can be prohibitively expensive.

\_\_\_\_\_ many filmmakers use a blended approach, employing practical effects whenever possible and CGI elements as necessary to control costs.

Which choice completes the text with the most logical transition?

- A) Similarly,
- B) For this reason,
- C) Furthermore,
- D) In other words,

#35

The French directors Colas Koola and Vivien Mermet-Guyenet (known as Koola and Viv) founded the video game studio BlueTwelve. They also love cats. \_\_\_\_\_\_ they created an award-winning cat video game, *Stray* (2021), that lets the player explore a dystopian city from the perspective of a clever orange house cat.

Which choice completes the text with the most logical transition?

- A) Intermittently,
- B) On the other hand,
- C) In fact,
- D) Nevertheless,

#**36** ID: a064955f

In most deer species, males grow antlers, and females don't.
\_\_\_\_\_ reindeer are different. They are the only deer species in which the females grow antlers, too.

- A) Similarly,
- B) Next,
- C) However,
- D) Thus,

#37 ID: dd087f31

Chimamanda Ngozi Adichie's 2013 novel *Americanah* chronicles the divergent experiences of Ifemelu and Obinze, a young Nigerian couple, after high school. Ifemelu moves to the United States to attend a prestigious university.

\_\_\_\_\_ Obinze travels to London, hoping to start a career there. However, frustrated with the lack of opportunities, he

soon returns to Nigeria.

Which choice completes the text with the most logical transition?

- A) Meanwhile,
- B) Nevertheless,
- C) Secondly,
- D) In fact,

#38 ID: e965fd73

Preston Singletary is a Tlingit glass artist who often collaborates with other artists. \_\_\_\_\_ he has worked with Tewa pottery artist Jody Naranjo several times. Together, Singletary and Naranjo have created pottery-inspired glass pieces such as *Sunset Stampede* and *Kiva Steps*.

Which choice completes the text with the most logical transition?

- A) In conclusion,
- B) For example,
- C) However,
- D) In comparison,

#39 ID: 5c58cec0

To guarantee the validity of experimental results, scientists rely on precise, unchanging standards of measurement.

\_\_\_\_\_\_ metrologists (scientists who study measurement) developed the SI, or International System of Units. The SI's units of measurement are based on unchanging values in nature, such as the mass of an electron or the speed of light.

- A) In contrast,
- B) Regardless,
- C) In addition,
- D) For this reason,

#**40** ID: 0fd4df40

The Alaska Native Language Archive (ANLA) is known for its impressive audio collection. \_\_\_\_\_\_ the ANLA has more than 5,000 audio recordings of Native Alaskan languages dating as far back as 1943.

Which choice completes the text with the most logical transition?

- A) In fact,
- B) After,
- C) Regardless,
- D) Instead,

#**41** ID: 0ee64efc

In the 1850s, William Still was instrumental in helping nearly 1,000 people escape from slavery, earning him the moniker "the Father of the Underground Railroad." \_\_\_\_\_ despite the fame of his contributions during his lifetime, Still is discussed far less today than other prominent Black abolitionists from his era, such as Frederick Douglass and Harriet Tubman.

Which choice completes the text with the most logical transition?

- A) For example,
- B) However,
- C) Specifically,
- D) Similarly,

#42 ID: 6036ad0e

In 2014, Nestor Gomez won his first-ever storytelling competition, relating a tale about his life as a Guatemalan immigrant living in Chicago. \_\_\_\_\_\_ in 2017, Gomez created the show 80 Minutes Around the World as a platform for others to share stories about their immigration experiences.

- A) Instead,
- B) For example,
- C) Later,
- D) In other words,

#**43** ID: 63c73b50

In 2018, Kurt Luther and Vikram Mohanty created the webbased tool Civil War Photo Sleuth (CWPS). A user uploading an unknown Civil War soldier's photograph to CWPS first tags the photo with all known information.

\_\_\_\_\_ CWPS's facial-recognition software analyzes twenty-seven different physical features and looks for matches to tagged images already in the database.

Which choice completes the text with the most logical transition?

- A) Then,
- B) In fact,
- C) Likewise,
- D) For example,

#**44** ID: 3831f2d7

Arkansas aviator Louise Thaden was already a record breaker when she won the inaugural National Women's Air Derby, a race from California to Ohio, in August of 1929.
\_\_\_\_\_\_ in December of 1928, Thaden had set an aviation record when she reached an altitude of 20,269 feet in a Travel Air biplane.

Which choice completes the text with the most logical transition?

- A) Earlier,
- B) However,
- C) Next,
- D) As a result,

#**45** ID: c4f7f726

Many butterfly species have bold, brightly colored wings.
\_\_\_\_\_ some butterfly species have wings that are almost completely colorless and transparent. Glasswing butterflies, for example, have see-through wings that make them nearly invisible.

- A) Similarly,
- B) Previously,
- C) In other words,
- D) However,

#**46** ID: 2b5e0731

With darkness falling, a mother elephant loses sight of her calf and wants to make sure it is safe. \_\_\_\_\_\_ she releases an infrasonic call for the calf to hear. Infrasonic sound is below the range of human hearing, but many animals can hear these sounds from several miles away.

Which choice completes the text with the most logical transition?

- A) For example,
- B) For this reason,
- C) Nowadays,
- D) Similarly,

#47 ID: 1c36e3e1

The number of dark spots that appear on the Sun, known as sunspots, can vary greatly. For example, there were about 180 sunspots in November 2001. \_\_\_\_\_\_ there were only about 2 sunspots in December 2008.

Which choice completes the text with the most logical transition?

- A) In other words,
- B) Similarly,
- C) Therefore,
- D) By comparison,

#**48** ID: ff1a2e5e

Historians agree that the jazz pianist Jelly Roll Morton was exaggerating when he claimed to have invented jazz music. No one can deny, \_\_\_\_\_ that Morton's innovative compositions and remarkable improvisational skills helped shape jazz as a genre during its early years.

- A) therefore,
- B) in the second place,
- C) in other words,
- D) though,

#49 ID: 4f2710ab

Organisms have evolved a number of surprising adaptations to ensure their survival in adverse conditions. Tadpole shrimp (*Triops longicaudatus*) embryos, \_\_\_\_ can pause development for over ten years during extended periods of drought.

Which choice completes the text with the most logical transition?

- A) in contrast,
- B) for example,
- C) meanwhile,
- D) consequently,

#50 ID: 34a5ba1c

By 1936, Spanish Romani dancer Carmen Amaya was known all over Spain for her powerful style of flamenco dancing. However, in July of that year, the outbreak of the Spanish Civil War made it difficult for her to perform in her home country. \_\_\_\_\_ Amaya left Spain to perform abroad, dancing for audiences across North and South America.

Which choice completes the text with the most logical transition?

- A) In comparison,
- B) As a result,
- C) First of all,
- D) For example,

#51 ID: ac8eb085

"O2 Arena," an award-winning science fiction story by Nigerian author Oghenechovwe Donald Ekpeki, takes place in an alternate version of Nigeria where breathable air is a rare commodity that is owned and sold by companies. \_ people must purchase it with currency called O2

credits.

- A) As a result,
- B) In any case,
- C) Nevertheless,
- D) Earlier,

#**52** ID: 37957752

As biologist Terrie Williams has documented, deep dives present a challenge for seals and other marine mammals. A seal must exert enough energy to propel itself hundreds of meters downward, while keeping its heart rate low enough that it doesn't run out of oxygen while underwater. \_\_\_\_\_\_ a seal moves its flippers as little as possible on a deep dive, gliding to conserve energy.

Which choice completes the text with the most logical transition?

- A) In the first place,
- B) On the other hand,
- C) For this reason,
- D) In comparison,

#**53** ID: 90117366

To explore how blinking affects social interactions, Dutch researchers observed interactions between human speakers and "listeners" (animated human faces on a screen). The researchers found that when the listeners blinked slowly, the speakers tended to talk for less time. \_\_\_\_\_ quicker blinks were associated with longer talking times.

Which choice completes the text with the most logical transition?

- A) For example,
- B) Specifically,
- C) Firstly,
- D) By contrast,

#**54** ID: a204d618

In 1949, Frank Zamboni developed an ice rink resurfacing machine. As Zamboni's machine moved along the rink's surface, it first scraped off the top layer of ice. \_\_\_\_\_\_ it sprayed water into the deep grooves left behind by customers' skates. Lastly, it smoothed over the newly formed ice.

- A) For example,
- B) Next,
- C) Similarly,
- D) In contrast,

#55 ID: b6ebadf6

There are three basic steps you should follow when planning a scientific inquiry. First, thoroughly research the question you wish to answer. \_\_\_\_\_ come up with a prediction (also called a hypothesis) about the answer to your question. Third, develop an experiment that can test the accuracy of your hypothesis.

Which choice completes the text with the most logical transition?

- A) Therefore,
- B) Instead,
- C) For example,
- D) Second,

#**56** 

The liquid metals in Earth's core circulate constantly, and this circulation generates electrical currents that flow between Earth's North and South magnetic poles. These electrical currents, \_\_\_\_\_ create a barrier around Earth that protects us from radiation and charged particles coming from space.

Which choice completes the text with the most logical transition?

- A) in turn,
- B) likewise,
- C) nevertheless,
- D) in reality,

#57 ID: bfb4e85e

Ballet dancer Misty Copeland has accomplished a lot. She has appeared on Broadway, toured with Prince, and even served on the President's Council on Sports, Fitness & Nutrition. \_\_\_\_\_\_ according to Copeland, nothing in her career matches the honor of being the first African American woman named principal dancer at the prestigious American Ballet Theatre.

- A) Thus,
- B) However,
- C) For example,
- D) Second of all,

#**58** ID: 2bda9edb

In 1885, Chinese-born California resident Mary Tape became a hero of the Asian American civil rights movement. In January of that year, she won an antidiscrimination case in the California Supreme Court. \_\_\_\_\_\_ in April, she wrote an open letter criticizing her local board of education for discrimination. Both actions are remembered today as historic stands against racism.

Which choice completes the text with the most logical transition?

- A) Later,
- B) For instance,
- C) In other words,
- D) Rather,

#**59** ID: 42d92dea

Before it unveiled a massive new gallery in 2009, the Art Institute of Chicago was only able to display about 5% of its art collection. \_\_\_\_\_ the museum is able to display close to 30% of its collection.

Which choice completes the text with the most logical transition?

- A) Additionally,
- B) For example,
- C) Nevertheless,
- D) Today,

#**60** ID: 87d8a2ff

During a 2021 launch, Rocket Labs' Electron rocket experienced an unexpected failure: its second-stage booster shut down suddenly after ignition. \_\_\_\_\_\_ instead of downplaying the incident, Rocket Labs' CEO publicly acknowledged what happened and apologized for the loss of the rocket's payload, which had consisted of two satellites.

- A) Afterward,
- B) Additionally,
- C) Indeed,
- D) Similarly,

#**61** ID: 4154a7a3

In 1891, dancer and choreographer Loie Fuller first performed her celebrated Serpentine Dance, artfully twirling her long, flowing skirt to create striking visual effects.
\_\_\_\_\_ in 1896, cinema pioneers Auguste and Louis
Lumière made a groundbreaking short film of Fuller's dance.

Which choice completes the text with the most logical transition?

- A) However,
- B) In conclusion,
- C) Later,
- D) In other words,

#**62** ID: b5a399f1

Following the Mata Ortiz pottery technique, Mexican sculptor Juan Quezada Celado starts by creating the base of the pot with a slab of clay. \_\_\_\_\_\_ he builds the pot walls by layering coils of clay around the perimeter of the base. Celado then smooths out the pot's walls with a hacksaw blade. At last, the pot is ready to be painted.

Which choice completes the text with the most logical transition?

- A) For example,
- B) However,
- C) By contrast,
- D) Next,

#**63** ID: 9c78f702

Phytoplankton play a crucial role in the ocean's uptake of carbon from the atmosphere. When alive, these tiny marine organisms absorb atmospheric carbon via photosynthesis.

\_\_\_\_\_\_ after they die, the phytoplankton sink to the seafloor, where the carbon in their cells gets stored in sediment, preventing it from cycling back into the atmosphere.

- A) Specifically,
- B) By contrast,
- C) Nevertheless,
- D) Then,

#**64** ID: d3898d32

Riley Black—the author of critically acclaimed books such as *My Beloved Brontosaurus* (2013)—is best known for writing about dinosaurs, but she has also conducted handson fieldwork. \_\_\_\_\_ her fieldwork has included paleontological digs in Utah, Montana, and Wyoming, and her dinosaur fossil discoveries can be seen at places such as the Carnegie Museum of Natural History.

Which choice completes the text with the most logical transition?

- A) Regardless,
- B) Subsequently,
- C) Specifically,
- D) Conversely,

#65 ID: de0bcf4f

Spanish surrealist Oscar Dominguez, like many of his contemporaries, wanted to incorporate elements of chance and randomness in his artistic process. \_\_\_\_\_\_ he employed techniques that produced random, unpredictable results, such as decalcomania, which involved pressing a blank canvas onto a paint-covered surface to generate abstract patterns.

Which choice completes the text with the most logical transition?

- A) With this in mind,
- B) On the contrary,
- C) In conclusion,
- D) Regardless,

#**66** ID: 6916c8e5

Laetitia Ky's hair is her art. Inspired by hairstyles from various African tribes, the Ivorian artist uses wire and thread to sculpt her hair into all kinds of shapes. \_\_\_\_\_\_ she once made her hair into the shape of the continent of Africa—including the island of Madagascar!

- A) Soon,
- B) Elsewhere,
- C) For example,
- D) However,