

Question ID af76771f

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: af76771f

While researching a topic, a student has taken the following notes:

- Sue is the nickname of a dinosaur fossil specimen housed at the Field Museum of Natural History.
- The Field Museum of Natural History is located in Chicago, Illinois.
- Sue is a member of the genus *Tyrannosaurus*.
- Big Mike is the nickname of a dinosaur fossil specimen housed at the Museum of the Rockies.
- The Museum of the Rockies is located in Bozeman, Montana.
- Big Mike is a member of the genus *Tyrannosaurus*.

The student wants to emphasize a similarity between the two specimens. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The Field Museum of Natural History, where Sue is housed, is located in Chicago, Illinois.
- B. Big Mike is the nickname of a *Tyrannosaurus* fossil specimen housed at the Museum of the Rockies in Bozeman, Montana.
- C. The dinosaur fossil specimens Sue and Big Mike are both members of the genus *Tyrannosaurus*.
- D. While Sue is housed at the Field Museum of Natural History, Big Mike is housed at the Museum of the Rockies.

Question ID 25a197dd

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 25a197dd

While researching a topic, a student has taken the following notes:

- The human body requires magnesium for over 300 essential processes.
- Magnesium is a mineral present in many foods.
- Peanuts contain 49 milligrams per ounce (mg/oz) of magnesium.
- Almonds contain 80 mg/oz.
- Chia seeds contain 150 mg/oz.

The student wants to identify which of the three foods has the highest magnesium content. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. At 80 mg/oz, almonds contain more magnesium than peanuts (49 mg/oz).
- B. Chia seeds contain 150 mg/oz of magnesium, which is more than peanuts and almonds.
- C. Magnesium is present in many foods, including peanuts, almonds, and chia seeds.
- D. Peanuts contain 49 mg/oz of magnesium, a mineral the human body requires for over 300 essential processes.

Question ID cf11282b

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: cf11282b

Scientists were able to isolate a relatively pure sample of selenium in 1817, the same year they first discovered the element’s existence. _____ the isolation process took longer for molybdenum, which was isolated in its pure form three years after scientists first discovered it.

Which choice completes the text with the most logical transition?

- A. By contrast,
- B. Thus,
- C. Similarly,
- D. For instance,

Question ID 54227b8e

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 54227b8e

While researching a topic, a student has taken the following notes:

- The mountain pygmy possum is a mammal species.
- Up until 1966, it was believed to be extinct.
- That year, a live mountain pygmy possum was identified in the wild in Australia.
- The mountain pygmy possum is considered a Lazarus species.
- “Lazarus species” is a term for living species of organisms that were once believed to be extinct.

The student wants to define the term “Lazarus species” and provide an example of one. Which choice most effectively uses relevant information from the notes to accomplish these goals?

- A. The term “Lazarus species” describes a living species of organism, such as the mountain pygmy possum, that was once believed to be extinct.
- B. One example of a Lazarus species is the mountain pygmy possum, a mammal species that was identified in the wild in Australia in 1966.
- C. The mountain pygmy possum, a species of mammal, was identified in the wild in 1966.
- D. Sometimes, a species once believed to be extinct is later found living in the wild.

Question ID 7298633c

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 7298633c

While researching a topic, a student has taken the following notes:

- Grimesa Amoros is a Peruvian American artist well known for her LED light sculptures.
- Her sculpture *Uros Island* is made of smooth multicolored LED domes.
- It occupies 335 cubic feet of space.
- Her sculpture *Fortuna* is made of entangled blue and white LED tubes.
- It occupies 19,950 cubic feet of space.

The student wants to emphasize a similarity between *Uros Island* and *Fortuna*. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The smooth LED domes of Grimesa Amoros’s *Uros Island* stand in contrast to the tangled LED tubes of *Fortuna*.
- B. At 19,950 cubic feet in size, Grimesa Amoros’s *Fortuna* cuts a larger figure than the 335-cubic-foot *Uros Island*.
- C. Grimesa Amoros is the artist behind *Uros Island*—a sculpture made of smooth multicolored LED domes.
- D. *Uros Island* is an LED light sculpture made by Grimesa Amoros, as is *Fortuna*.

Question ID b07a7634

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	■ ■ ■

ID: b07a7634

While researching a topic, a student has taken the following notes:

- Digital Light Synthesis (DLS) is a form of additive manufacturing that utilizes light to rapidly cure liquid resin into high-quality, 3D objects.
- Step 1: Ultraviolet (UV) light images are projected up into a pool of liquid resin, where the object’s first layer takes shape.
- Step 2: The partially cured resin object is raised, leaving a thin space (a “dead zone”) beneath it for oxygen and liquid resin to flow through.
- Step 3: The UV light passes through the dead zone—maintaining the flow of resin—and partially cures additional layers of the object.
- Step 4: When the resin object is complete, it is baked in an oven to complete the curing.

The student wants to describe how DLS cures 3D objects. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. DLS is a form of additive manufacturing that creates a “dead zone” in which UV light solidifies layer by layer before being baked in an oven, creating a high-quality, 3D object.
- B. DLS cures 3D objects by passing through a “dead zone,” adding layers to the object, then curing the object in an oven.
- C. In DLS, UV light images are projected into a liquid resin pool to cure a 3D object layer by layer; once solidified, the object is baked in an oven.
- D. In DLS, UV light is projected into layers of liquid resin until the resin solidifies and passes through a “dead zone,” wherein the curing is completed.

Question ID 3fa48bf3

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	■ ■ ■

ID: 3fa48bf3

While researching a topic, a student has taken the following notes:

- British scholar Robert Plot described fossilized dinosaur bones in his 1676 book *The Natural History of Oxfordshire*.
- Plot earned a reputation for being the first person to have discovered dinosaur remains.
- In 1990, archaeologists in Lesotho, in southern Africa, discovered a fossilized phalanx of a *Massospondylus carinatus* dinosaur in a cave once inhabited by humans.
- Indigenous Khoesan and Basotho peoples had inhabited the cave beginning around 1100 CE.
- According to paleontologist Julien Benoit, these peoples may have found the phalanx and brought it to the cave centuries before Plot’s descriptions.

The student wants to emphasize the significance of the 1990 discovery to Plot’s reputation. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. Benoit challenged Plot’s reputation for being the first person to have discovered *M. carinatus* remains.
- B. Evidence that Khoesan and Basotho peoples may have found an *M. carinatus* phalanx as long ago as 1100 CE suggests that Plot may not have been the first person to have discovered dinosaur remains.
- C. According to Benoit’s analysis of the 1990 discovery, Indigenous peoples in southern Africa may have brought the fossilized phalanx to the cave as long ago as 1100 CE.
- D. In 1990, more than three centuries after Plot claimed in his book that he had found fossilized dinosaur bones, archaeologists uncovered evidence in southern Africa that disproved his claims.

Question ID 964c6055

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 964c6055

While researching a topic, a student has taken the following notes:

- Two opposing theories of vision divided scholars for many centuries.
- The ancient Greek mathematician Euclid (circa 300 BCE) supported the extramission theory.
- This theory held that the eyes emit a form of radiation that illuminates objects in its range.
- The ancient Greek philosopher Aristotle (384–322 BCE) supported the intromission theory.
- This theory held that objects emit a form of radiation that reaches the eyes.
- In the eleventh century, Arab mathematician Ibn al-Haytham (965–1040 CE) largely settled the debate with the first conclusive experiments supporting intromission.

The student wants to provide a historical overview of the two theories. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. Scholars were divided between the extramission and intromission theories of vision until Ibn al-Haytham’s eleventh-century experiments largely settled the debate in support of intromission.
- B. Through two opposing theories of vision—extramission and intromission—Euclid, Aristotle, and Ibn al-Haytham held that a form of radiation is emitted either from objects or from the eyes.
- C. While Ibn al-Haytham largely settled the debate in the eleventh century, Aristotle supported the theory of intromission centuries before.
- D. Before the eleventh century, the ancient Greek philosopher Aristotle supported the intromission theory, which held that objects emit a form of radiation that reaches the eyes.

Question ID 7ce14583

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: 7ce14583

In Asiya Wadud’s 2022 poem “Shorn, Treaded Red,” the poet contemplates a painting that has inspired her: Etel Adnan’s 2020 work *Satellites 27*. The painting, which features overlapping geometric shapes, fuels the poem’s exploration of temporality and identity. _____ in responding to Adnan’s artwork, Wadud’s poem reflects on the relationship between poetry and other art forms.

Which choice completes the text with the most logical transition?

- A. In other words,
- B. For instance,
- C. What’s more,
- D. Conversely,

Question ID 31ac4d2c

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 31ac4d2c

While researching a topic, a student has taken the following notes:

- Hina Hanta is an online archive curated by the Choctaw Nation of Oklahoma.
- Hina Hanta means “bright path” in Choctaw.
- It features images of cultural artifacts relevant to the history of the Choctaw people.
- It includes a fanner basket (*ufko tapushik* in Choctaw) made from cane.
- It includes a robe (*nita anchi*) made from bear fur.

The student wants to specify the fanner basket’s name in Choctaw. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The Hina Hanta archive features cultural artifacts, such as a fanner basket and a robe, that are relevant to the history of the Choctaw people.
- B. The cane fanner basket, which is included in the Hina Hanta online archive, is called an *ufko tapushik* in Choctaw.
- C. Hina Hanta, which means “bright path” in Choctaw, includes a fanner basket in its archive.
- D. The name of the online archive Hina Hanta means “bright path” in Choctaw.

Question ID f5959727

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: f5959727

Modernista architects championed nature in their designs. _____ the wavy staircase and ornate floral tilework of Hospital de Sant Pau, a Modernista hospital designed by Lluís Domènech i Montaner, couldn’t exactly grow in a forest. Still, one sees natural influences in Domènech i Montaner’s penchant for curves (rather than right angles) and plant- and animal-inspired flourishes.

Which choice completes the text with the most logical transition?

- A. Furthermore,
- B. Similarly,
- C. Of course,
- D. Thus,

Question ID 146233fc

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 146233fc

While researching a topic, a student has taken the following notes:

- Lighthouses send out crucial light signals to help ships and other watercraft navigate at night.
- Before automation, lighthouses were run by lighthouse keepers.
- Maria Younghans was the lighthouse keeper at Biloxi Light in Mississippi.
- She held this position from 1867 to 1918.
- Flora McNeil was the lighthouse keeper at Bridgeport Breakwater Light in Connecticut.
- She held this position from 1904 to 1920.

The student wants to emphasize the order in which the two lighthouse keepers began their careers. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. From 1867 to 1918, the nighttime waters of Mississippi were more navigable thanks to lighthouse keepers Flora McNeil and Maria Younghans.
- B. Before automation, lighthouse keepers like Maria Younghans and Flora McNeil were crucial to ensuring safe navigation for watercraft.
- C. Flora McNeil began her career as a lighthouse keeper years after Maria Younghans did.
- D. Maria Younghans’s career as a lighthouse keeper ended in 1918, whereas Flora McNeil’s ended in 1920.

Question ID 49ecf985

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: 49ecf985

On March 3, 1991, Switzerland’s government lowered the minimum voting age for its citizens from 20 to 18 years old. _____ many people in Switzerland gained a new opportunity to participate in their country’s political process.

Which choice completes the text with the most logical transition?

- A. Nevertheless,
- B. As a result,
- C. By contrast,
- D. Similarly,

Question ID f8c4591b

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: f8c4591b

With their distinctive cone shapes and steeply sloping sides, the volcanoes Hverfjall (Iceland) and Toliman (Guatemala) may look similar from afar. Tehnuka Ilanko and other volcanologists, _____ can tell by how each was formed that Hverfjall is a cinder cone volcano, while Toliman is a composite volcano.

Which choice completes the text with the most logical transition?

- A. for example,
- B. in addition,
- C. therefore,
- D. though,

Question ID 7c3f0145

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: 7c3f0145

In a 2022 analysis of 200 terms, researchers found a broad pattern of valence-dependent mutation for which negative words saw a faster rate of cognate replacement—_____ the rate at which a word will be replaced over time with a noncognate form. Adjectives (e.g., “afraid”) saw the largest effect; nouns (e.g., “attack”), meanwhile, saw the smallest.

Which choice completes the text with the most logical transition?

- A. for example,
- B. likewise,
- C. in addition,
- D. that is,

Question ID b5972710

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: b5972710

Niger ratified the Outer Space Treaty, an international agreement with over 100 signing nations that acts as the foundation for the laws of space, on February 1, 1967. Jordan, _____ has yet to officially ratify the treaty; it only signed it.

Which choice completes the text with the most logical transition?

- A. in contrast,
- B. specifically,
- C. for example,
- D. similarly,

Question ID 56336696

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: 56336696

When using sumac for dyeing cloth, textile artists first soak it in water to release its color. Then, they add the cloth to the dyebath and simmer it for hours, perhaps even days. _____ they will remove the cloth, at which point it will have turned a vibrant red color.

Which choice completes the text with the most logical transition?

- A. Nevertheless,
- B. Likewise,
- C. Eventually,
- D. In other words,

Question ID 0778b4ac

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 0778b4ac

While researching a topic, a student has taken the following notes:

- Chromosomes are cellular structures that contain genes.
- Genes carry critical instructions for determining an organism’s physical traits.
- Members of the same species typically have the same number of chromosomes.
- The pineapple (*Ananas comosus*) and the melon (*Cucumis melo*) are species of fruits.
- The pineapple has fifty chromosomes.
- The melon has twenty-four chromosomes.

The student wants to specify how many chromosomes the pineapple has. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The pineapple’s chromosomes contain genes, which are critical to determining an organism’s physical traits.
- B. The pineapple (*Ananas comosus*) has fifty chromosomes.
- C. The pineapple (*Ananas comosus*) and the melon (*Cucumis melo*) both have chromosomes, but the pineapple has more than the melon does.
- D. The melon, a species of fruit, has twenty-four structures called chromosomes.

Question ID 45eaf7fb

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 45eaf7fb

While researching a topic, a student has taken the following notes:

- Tecozautla is a municipality in the state of Hidalgo, Mexico.
- Municipalities are governmental regions responsible for providing many public services to their residents.
- One service they provide is street lighting.
- Tecozautla covers an area of roughly 535 km².
- Hidalgo is divided into 84 municipalities.

The student wants to emphasize the size of Tecozautla. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The municipality of Tecozautla in Hidalgo, Mexico, covers an area of roughly 535 km².
- B. Providing street lighting is just one example of the public services that municipalities provide.
- C. Tecozautla is one of 84 governmental regions, known as municipalities, across Hidalgo.
- D. Tecozautla—a governmental region in the state of Hidalgo, Mexico—provides many public services to its residents.

Question ID 974b5a8c

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: 974b5a8c

The Madison is a type of line dance that involves neat rows of dancers performing a repeated sequence of steps in unison. _____ many other dances are also defined by order, repetition, and synchronicity, but the Madison is distinguished by its extreme uniformity; when an auditorium full of dancers performs the Madison, one almost gets the impression of a military march.

Which choice completes the text with the most logical transition?

- A. However,
- B. Of course,
- C. Specifically,
- D. Moreover,

Question ID edf30612

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: edf30612

In the late twentieth century, scholars directed much discussion toward issues of spatiality. Adherents to quantitative analytical approaches delineated space with the use of GIS spatial technologies; _____ cultural geographer Doreen Massey defined space as the product of “an ever-shifting social geometry of power and signification,” focusing instead on socio-political forces.

Which choice completes the text with the most logical transition?

- A. for example,
- B. by contrast,
- C. as such,
- D. likewise,

Question ID 25755def

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 25755def

While researching a topic, a student has taken the following notes:

- Generally, an object will heat up when twisted.
- The twisting of an object is known as torsion.
- A 2019 study led by Zunfeng Liu and Ray Baughman tested the torsional heating of various fibers.
- When a 3-millimeter-thick sample of thermoplastic polyurethane (TPU) fiber was twisted, its average surface temperature increased by 6°C.
- When a 4-millimeter-thick sample of styrene-ethylene-butylene-styrene (SEBS) rubber fiber was twisted, its average surface temperature increased by 3.5°C.

The student wants to contrast the two samples. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. When the fibers were twisted as part of the 2019 study, the surface temperature of both samples increased.
- B. In 2019, researchers studied the effect of torsional heating on various fibers, including samples of SEBS rubber and TPU.
- C. Twisting an object will generally cause its temperature to increase, a process known as torsional heating.
- D. The SEBS rubber sample used in the 2019 study was thicker than the TPU sample.

Question ID 3c925481

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 3c925481

While researching a topic, a student has taken the following notes:

- Pineapple is a fruit that contains ascorbic acid, an essential nutrient for humans.
- Every 100 grams (g) of pineapple contains 48 milligrams (mg) of ascorbic acid.
- Many animals can make ascorbic acid in their bodies, but humans cannot.
- Humans must get ascorbic acid from foods, including fruits and vegetables.
- Ascorbic acid is also known as vitamin C.

The student wants to provide an example of a fruit that contains vitamin C. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. Humans cannot make ascorbic acid in their bodies, but they can get it from foods, such as fruits, for example.
- B. Vitamin C, also known as ascorbic acid, can be found in pineapple as well as other fruits.
- C. Since humans cannot make vitamin C in their bodies, they must get it from food.
- D. Many animals can make ascorbic acid, which is also known as vitamin C, in their bodies, but humans cannot.

Question ID 87d34a39

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	■ ■ ■

ID: 87d34a39

While researching a topic, a student has taken the following notes:

- The National Congress of American Indians (NCAI) was founded in 1944 by representatives of fifty tribal governments.
- The NCAI was created to protect the sovereignty of Indigenous tribes.
- Napoleon B. Johnson (Cherokee) was the NCAI’s first president.
- In 1975, the US Congress passed the Indian Self-Determination and Education Assistance Act (Public Law 96-638).
- This legislation formally acknowledged tribes’ right to self-governance.
- The advocacy of the NCAI was a key factor in the law’s passing.

The student wants to identify an accomplishment of the NCAI. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The NCAI, founded by representatives of fifty tribal governments, had Napoleon B. Johnson (Cherokee) as its first president.
- B. Founded in 1944, the NCAI was created by representatives of tribal governments from fifty sovereign Indigenous tribes.
- C. The NCAI’s advocacy was key to the passing of Public Law 96-638, legislation formally acknowledging Indigenous tribes’ right to self-governance.
- D. In 1975, the NCAI passed the Indian Self-Determination and Education Assistance Act, which was created to protect the sovereignty of Indigenous tribes.

Question ID 420dea42

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: 420dea42

A blend of gabardine and wool, the material for Elvis Presley’s Gold Vine jumpsuit was flexible enough to allow the singer to perform his signature dance moves. _____ the added weight of the suit’s swirling vines made of gold rhinestones likely limited Elvis’s mobility to some degree.

Which choice completes the text with the most logical transition?

- A. For this reason,
- B. Firstly,
- C. However,
- D. In other words,

Question ID 7f2781fd

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 7f2781fd

While researching a topic, a student has taken the following notes:

- *Certhidea olivacea* is a perching bird that can be found on the Galápagos Island of Pinzón.
- *Creagrus furcatus* is a seabird that can be found on the Galápagos Island of Darwin.
- Conservation organizations evaluate the risk that species will become extinct in the near future.
- *C. olivacea* faces a high risk of extinction.
- *C. furcatus* faces little risk of becoming extinct in the near future.

The student wants to compare the extinction risk faced by *C. olivacea* with that faced by *C. furcatus*. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. According to conservation organizations, *C. olivacea* has a higher risk of becoming extinct in the near future than *C. furcatus*.
- B. *C. furcatus* faces a high risk of extinction, while *C. olivacea* faces little risk of becoming extinct in the near future.
- C. Conservation organizations have evaluated both *C. furcatus*’s and *C. olivacea*’s risk of becoming extinct in the near future.
- D. *C. olivacea* is a perching bird that faces a high risk of extinction.

Question ID 00bb356a

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 00bb356a

While researching a topic, a student has taken the following notes:

- Miguel Luciano is a multimedia visual artist.
- One of his sculptures is *Double Phantom/EntroP.R.* (2017).
- The work consists of two red Schwinn Phantom bicycles that he fused together.
- The bicycles face opposite directions.
- The bicycles share the same rear wheel.

The student wants to describe how the bicycles in *Double Phantom/EntroP.R.* are fused together. Which choice most effectively uses relevant information from the notes to accomplish this goal?

A. To create the sculpture *Double Phantom/EntroP.R.*, Miguel Luciano fused together two Schwinn Phantom bicycles.

B. There are two red Schwinn Phantom bicycles in the sculpture *Double Phantom/EntroP.R.*

C. The two red bicycles in *Double Phantom/EntroP.R.* are fused together so that they share the same rear wheel while facing opposite directions.

D. *Double Phantom/EntroP.R.* is a sculpture created by multimedia visual artist Miguel Luciano.

Question ID b0620764

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: b0620764

While researching a topic, a student has taken the following notes:

- Phobetor, a name drawn from Greek mythology, is an exoplanet that orbits the star PSR B1257+12, also known as Lich.
- Phobetor’s mass is 0.01 times that of Jupiter, or 0.01 Jupiter masses.
- Mastika, which means “gem” or “jewel” in Malay, is an exoplanet that orbits the star HD 179949, also known as Gumala.
- Mastika’s mass is 0.92 Jupiter masses.

The student wants to make and support a generalization about exoplanets. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. Exoplanets that are named Phobetor orbit Lich, and those that are named Mastika orbit Gumala.
- B. Even though Phobetor and Mastika are both exoplanets, their masses are different: Phobetor’s mass is 0.01 Jupiter masses, and Mastika’s is 0.92 Jupiter masses.
- C. Many stars have both a designation and a proper name; for instance, PSR B1257+12 is also known as Lich, and HD 179949 is also known as Gumala.
- D. Exoplanet names have diverse origins, a fact that can be seen in the cases of Phobetor, a name drawn from Greek mythology, and Mastika, which means “gem” or “jewel” in Malay.

Question ID 85c0c0f0

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 85c0c0f0

While researching a topic, a student has taken the following notes:

- Texture analysis and historical analysis are two approaches to art criticism.
- Texture analysis examines how surfaces are visually represented in an artwork.
- Such an analysis of Giorgione’s *Youth Holding an Arrow* might consider how the painting’s blended colors make the subject’s skin appear smooth in texture.
- Historical analysis considers the historical context in which a work was created.
- Such an analysis of Diego Velázquez’s *Las Meninas* might consider how the painting’s depiction of the artist with King Philip IV symbolizes art’s historical ties to power.

The student wants to present historical analysis to an audience unfamiliar with the concept. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. A texture analysis of *Youth Holding an Arrow* might consider how the painting’s blended colors make the subject’s skin appear smooth in texture.
- B. Texture analysis differs from historical analysis in that texture analysis examines how surfaces are visually represented in an artwork.
- C. An approach to art criticism, historical analysis considers the historical context in which a work was created.
- D. *Las Meninas*’s depiction of the artist with King Philip IV symbolizes art’s historical ties to power.

Question ID fc5e83cc

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: fc5e83cc

When following musical scores, professional opera singers like soprano Ana María Martínez take vocal directions from descriptive notations, typically in Italian, that appear alongside the musical notes. _____ these descriptive terms might guide the performer to sing *giocos*o (playfully) or *lento* (at a slow tempo).

Which choice completes the text with the most logical transition?

- A. On the other hand,
- B. All the same,
- C. For example,
- D. In the second place,

Question ID 3fd0ab63

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Transitions	

ID: 3fd0ab63

Voting members of the 2002 Latin Grammys were impressed by Banda Cuisillos’s album *Puras Rancheras Con Cuisillos* and its contribution to the banda genre, a form of regional Mexican music featuring large ensembles of wind instruments and drums that first developed in southern and central Mexico in the mid-nineteenth century. _____ they awarded the group the Best Banda Album award.

Which choice completes the text with the most logical transition?

- A. In contrast,
- B. Meanwhile,
- C. Nevertheless,
- D. Accordingly,

Question ID 064c8999

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 064c8999

While researching a topic, a student has taken the following notes:

- The Haber-Bosch process is an industrial process used to manufacture ammonia (NH₃).
- It was invented by chemists Fritz Haber and Carl Bosch in 1910.
- The process’s primary reaction combines nitrogen (N₂) from the air with hydrogen (H₂).
- It requires an iron catalyst and high temperatures and pressures.
- Most of the ammonia produced by this process is used in fertilizers.

The student wants to provide an overview of the Haber-Bosch process. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The Haber-Bosch process needs nitrogen, hydrogen, and an iron catalyst.
- B. The Haber-Bosch process uses an iron catalyst along with high temperatures and pressures to manufacture ammonia from nitrogen and hydrogen.
- C. Chemists Fritz Haber and Carl Bosch invented an industrial process to manufacture ammonia to be used in fertilizers.
- D. In 1910, chemists Fritz Haber and Carl Bosch invented the Haber-Bosch process, which requires high temperatures and pressures.

Question ID 61c0f7b3

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 61c0f7b3

- In 2017, a research team led by Mary Caswell Stoddard determined the average lengths of eggs produced by various bird species.
- *Gygis alba* is a species of bird in the order Charadriiformes.
- *Gygis alba* eggs had an average length of 4.46 cm.
- *Gavia stellata* is a species of bird in the order Gaviiformes.
- *Gavia stellata* eggs had an average length of 7.22 cm.

Which choice most effectively uses information from the given sentences to emphasize a difference between the eggs of the two species?

A. A 2017 study compared the lengths of eggs produced by an array of different bird species, such as *Gygis alba* and *Gavia stellata*.

B. A 2017 study found that *Gygis alba* eggs had an average length of 4.46 cm, whereas *Gavia stellata* eggs were longer, with an average length of 7.22 cm.

C. The bird species *Gygis alba*, which belongs to the order Charadriiformes, and *Gavia stellata*, of the order Gaviiformes, were included in a 2017 study that compared the average lengths of their eggs.

D. Mary Caswell Stoddard led a research study that determined the average lengths of eggs, including those of *Gygis alba* birds (4.46 cm) and *Gavia stellata* birds (7.22 cm).

Question ID 5645f119

Assessment	Test	Domain	Skill	Difficulty
SAT	Reading and Writing	Expression of Ideas	Rhetorical Synthesis	

ID: 5645f119

While researching a topic, a student has taken the following notes:

- In a 2023 study, environmental scientist Jazmin Locke-Rodriguez and colleagues tested the use of floating treatment wetlands (FTWs) in Florida.
- FTWs are artificial floating platforms of plants used to remediate polluted or nutrient-imbalanced water.
- Finding: FTWs using marigold flowers removed 52% more total phosphorus than the control.
- Finding: The test yielded 65 market-quality blooms per square meter.
- The authors concluded marigolds showed “promising potential as a commercially viable remediating crop cultivated on FTWs in South Florida.”

The student wants to present the findings of the study. Which choice most effectively uses relevant information from the notes to accomplish this goal?

- A. The authors concluded that marigolds grown on FTWs were “commercially viable,” having produced 65 blooms per square meter of market-quality blooms in a 2023 study.
- B. In a 2023 study, Locke-Rodriguez and colleagues found that marigolds cultivated on FTWs produced 52% more market-quality flower blooms than the control.
- C. Locke-Rodriguez and colleagues found that FTWs using marigolds not only helped remove phosphorus from the water but also yielded market-quality blooms.
- D. FTWs using marigolds, Locke-Rodriguez and colleagues found, yielded 65 flower blooms and removed 52% of phosphorus from the water.