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

ID: a40c7aa3

Most of the planets that have been discovered outside our solar system orbit G-type stars, like our Sun. In 2014, _____ researchers identified a planet orbiting KELT-9, a B-type star more than twice as massive and nearly twice as hot as the Sun. Called KELT-9b, it is one of the hottest planets ever discovered.

- A. likewise,
- B. however,
- C. therefore,
- D. for example,

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

ID: a819d8b6

In 1873, Spanish scientist Santiago Ramón y Cajal observed that brain fibers have distinct boundaries with clear end points, a finding that went against earlier assumptions about the brain. _____ scientists had assumed that the brain was a continuous web of fused fibers, not a vast network of distinct, individual cells.

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

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

ID: 326017ce

For years, biologists have experimented with using grime-eating bacteria rather than harsh chemicals to clean artworks, and results have been impressive overall. _____ these bacterial strains—which can metabolize centuries' worth of oil, glue, dirt, and other surface impurities without creating harmful byproducts—have proven more effective than traditional chemical cleaning methods.

- A. However,
- B. In many cases,
- C. As a result,
- D. Additionally,

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

ID: 221ecf0f

Alexander Lawrence Posey (1873–1908) varied his focus and tone depending on the genre in which he was
vriting. In his poetry, he used heartfelt language to evoke the beauty and peacefulness of his natural
urroundings; in his journalism, he employed humor and satire to comment on political issues affecting his
Muskogee Creek community.

- A. that is,
- B. granted,
- C. similarly,
- D. by contrast,

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

ID: 97e2e364

Okot p'Bitek's poem *Song of Lawino* (1966) explores postcolonial Ugandan life through the eyes of a woman living in a rural village. With its vibrant imagery, bitingly satiric tone, and dexterous use of traditional Acholi song and phraseology, the poem inspired a generation of East African writers. _____ those who adopted its style are often referred to as Okot School poets.

- A. Nevertheless,
- B. Fittingly,
- C. By comparison,
- D. Instead,

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

ID: 11df9b99

Because an achiral molecule is symmetrical, flipping it yields a structurally identical molecule. A flipped chiral molecule, _____ can be compared to a glove that has been turned inside out: it produces a structurally inverted molecule rather than an identical one.

- A. in other words,
- B. by contrast,
- C. for example,
- D. similarly,

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

ID: 30438650

Jhumpa Lahiri's story collection <i>Interpreter of Maladies</i> features multiple stories about romantic relationships. In
"This Blessed House," newlyweds argue over whether to replace items left by the previous owners of their new
home in "A Temporary Matter," a husband and wife attempt to rekindle their relationship during a four-
night blackout.

- A. Granted,
- B. For example,
- C. Likewise,
- D. Hence,

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

ID: 388b45aa

Establishing Coordinated Universal Time (UTC) is no easy task. Each month, readings of a single second from atomic clocks around the world are taken and sent to the International Bureau of Weights and Measures (BIPM) in France. _____ BIPM metrologists perform the meticulous work of assembling these minutely disparate readings into a globally shared time standard.

- A. There,
- B. In particular,
- C. For example,
- D. Conversely,

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

ID: 0c13dea9

The chemical trimethylamine N-oxide not only gives fish their fishy smell but also protects them from crushing
hydrostatic pressure in deep waters. Trimethylamine N-oxide strengthens the bonds between water molecules in
a fish's body these water molecules maintain their linked structure at extreme depths, thus preventing
pressure-related damage.

- A. Nevertheless,
- B. As a result,
- C. However,
- D. For instance,

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

ID: eea351c4

"Wishcycling"—putting nonrecyclable items into recycling bins under the mis	taken belief that those items can be					
ecycled—ultimately does more harm than good. Nonrecyclable items, such as greasy pizza boxes, can						
contaminate recyclable materials, rendering entire batches unusable	nonrecyclable products can damage					
recycling plants' machinery.						

- A. Fittingly,
- B. On the contrary,
- C. Moreover,
- D. Nevertheless,

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

ID: 39d1a519

To discover which fruit varieties were grown in Italy's Umbria region before the introduction of industrial farming, botanist Isabella Dalla Ragione often turns to centuries-old lists of cooking ingredients. _____ she analyzes Renaissance paintings of Umbria, as they can provide accurate representations of fruits that were grown there long ago.

- A. In sum,
- B. Instead,
- C. Thus,
- D. Additionally,