ID: 37e5c794

Despite being cheap, versatile, and easy to produce, _____ they are made from nonrenewable petroleum, and most do not biodegrade in landfills.

- A. there are two problems associated with commercial plastics:
- B. two problems are associated with commercial plastics:
- C. commercial plastics' two associated problems are that
- D. commercial plastics have two associated problems:

ID: f0864217

Rabinal Achí is a precolonial Maya dance drama performed annually in Rabinal, a town in the Guatemalan highlands. Based on events that occurred when Rabinal was a city-state ruled by a king, _____ had once been an ally of the king but was later captured while leading an invading force against him.

- A. Rabinal Achí tells the story of K'iche' Achí, a military leader who
- B. K'iche' Achí, the military leader in the story of Rabinal Achí,
- C. the military leader whose story is told in Rabinal Achí, K'iche' Achí,
- D. there was a military leader, K'iche' Achí, who in Rabinal Achí

ID: c91ef0f0

During the American Civil War, Thomas Morris Chester	er braved the front lines as a war correspondent for the <i>Philadelphia</i>
Press. Amplifying the voices and experiences of Black	k soldiers of particular importance to Chester, who later became
an activist and lawyer during the postwar Reconstructi	tion period.

- A. were
- B. have been
- C. are
- D. was

ID: ea0aa676

In the 1970s, Janaki Ammal, a prominent botanist, emerged as a powerful voice in India's environmental conservation
movement. Her exhaustive chromosomal survey of plants in Silent Valley, a pristine tropical forest in Kerala, India, that is
home to nearly 1,000 species of native flora (many of which are endangered), instrumental in the government's
decision to preserve the forest.

- A. are
- B. were
- C. have been
- D. was

ID: dc645172

The artistic talents of	Barbara Chase-Riboud, most known for her 1979 historical novel <i>Sally Hemings</i> and the conversation it
inspired, limited	to the realm of prose: she first excelled in sculpture, where her affinity for bronze—a material she
described as "timeless	s" due to its use across eras and cultures—became part of her artistic identity.

- A. hasn't been
- B. wasn't
- C. isn't
- D. aren't

ID: 3bceeb93

When they were first discovered in Australia in 1798, duck-billed, beaver-tailed platypuses so defied categorization that one
scientist assigned them the name <i>Ornithorhynchus paradoxus</i> : "paradoxical bird-snout." The animal, which lays eggs but
also nurses young with milk, has since been classified as belonging to the monotremes group.

- A. they're
- B. their
- C. its
- D. it's

ID: dab8b8ee

Known as Earth's "living skin," biocrusts are thin layers of soil held together by surface-dwelling microorganisms such as fungi, lichens, and cyanobacteria. Fortifying soil in arid ecosystems against erosion, _____

- A. a recent study's estimate is that these crusts reduce global dust emissions by 60 percent each year.
- B. an estimated 60 percent reduction in global dust emissions each year is due to these crusts, according to a recent study.
- C. these crusts reduce global dust emissions by an estimated 60 percent each year, according to a recent study.
- D. a recent study has estimated that these crusts reduce global dust emissions by 60 percent each year.

ID: 0fe5ce68

Ten of William Sh	akespeare's plays are classified as histories. Although each one of these plays, which include <i>Henry V</i> and
Richard III,	on a single historical figure (specifically, an English king), some, such as Henry VI Part One and Henry VI
<i>Part Two,</i> feature	different episodes from the same monarch's life.

- A. focuses
- B. focus
- C. are focused
- D. were focused

ID: 5b8f9cf2

In the canon of North African literature, Moroccan author Driss Chraïbi's 1954 novel *The Simple Past* (*Le Passé simple*) looms large. A coming-of-age story, a social meditation, and a sober gaze into the dark maw of French colonialism, _____ interrogates systemic power with memorable intensity.

- A. Morocco gained its independence two years before the publication of Chraïbi's debut novel, which
- B. Chraïbi's debut novel, published two years before Morocco gained its independence,
- C. Chraïbi wrote a debut novel that, published two years before Morocco gained its independence,
- D. published two years before Morocco gained its independence, Chraïbi wrote a debut novel that

ID: de3dd17d

Planetary scientist Briony Horgan and her colleagues have determined that as much as 25 percent of the sand on Mars is
composed of impact spherules. These spherical bits of glass form when asteroids collide with the planet, ejecting bits of
molten rock into the atmosphere that, after cooling and solidifying into glass, back onto Mars's surface.

- A. to rain
- B. raining
- C. having rained
- D. rain

ID: 61160f0a

Author Madeline L'Engle,	to create a suspenseful tone that draws the reader in, begins her novel A Wrinkle in Time with
descriptions of "wraithlike shad	lows" and "the frenzied lashing of the wind."

- A. looked
- B. looks
- C. is looking
- D. looking

ID: d46ac7e7

A second-generation Japanese American, Wataru Misaka	in World War II (1941-45) and won two amateur national
basketball championships at the University of Utah when he join	ed the New York Knicks for the 1947-48 season, becoming
the first non-white basketball player in the US's top professional	league.

- A. already served
- B. was already serving
- C. already serves
- D. had already served

ID: 50801257

In 1994, almost 200 years after the death of Wang Zhenyi, the International Astronomical ______ the contributions of the barrier-breaking 18th-century astronomer and author of "Dispute of the Procession of the Equinoxes," naming a crater on Venus after her.

- A. Union would finally acknowledge
- B. Union to finally acknowledge
- C. Union, having finally acknowledged
- D. Union, finally acknowledging

ID: a14eef71

In 2015, a team led by materials scientists Anirudha Sumant and Diana Berman succeeded in reducing the coefficient of friction (COF) between two surfaces to the lowest possible level—superlubricity. A nearly frictionless (and, as its name suggests, extremely slippery) state, _____

- A. when their COF drops below 0.01, two surfaces reach superlubricity.
- B. two surfaces, when their COF drops below 0.01, reach superlubricity.
- C. reaching superlubricity occurs when two surfaces' COF drops below 0.01.
- D. superlubricity is reached when two surfaces' COF drops below 0.01.

ID: dfbf5d33

In 1453, English King Henry VI became unfit to rule after falling gravely ill. As a result, Parliament appointed Richard, Third Duke of York, who had a strong claim to the English throne, to rule as Lord Protector. Upon recovering two years later, ______ forcing an angered Richard from the royal court and precipitating a series of battles later known as the Wars of the Roses.

- A. Henry resumed his reign,
- B. the reign of Henry resumed,
- C. Henry's reign resumed,
- D. it was Henry who resumed his reign,