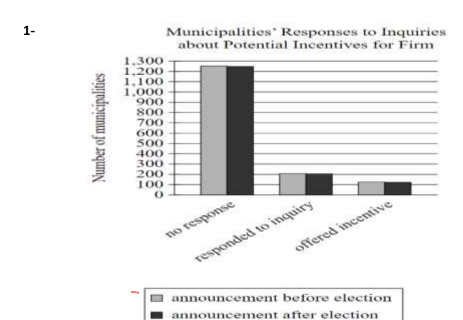
COMPANION WITH FAITH

Command of Evidence Questions



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In the United States, firms often seek incentives from municipal governments to expand to those municipalities. A team of political scientists hypothesized that municipalities are much more likely to respond to firms and offer incentives if expansions can be announced in time to benefit local elected officials than if they can't. The team contacted officials in thousands of municipalities, inquiring about incentives for a firm looking to expand and indicating that the firm would announce its expansion on a date either just before or just after the next election.

Which choice best describes data from the graph that weaken the team's hypothesis?

- A. A large majority of the municipalities that received an inquiry mentioning plans for an announcement before the next election didn't respond to the inquiry.
- The proportion of municipalities that responded to the inquiry or offered incentives didn't substantially differ across the announcement timing conditions.
- C. Only around half the municipalities that responded to inquiries mentioning plans for an announcement before the next election offered incentives.
- D. Of the municipalities that received an inquiry mentioning plans for an announcement date after the next election, more than 1,200 didn't respond and only around 100 offered incentives.

Additional Notes:			

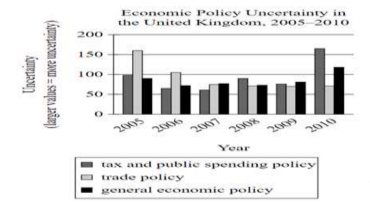
2- Although many transposons, DNA sequences that move within an organism's genome through shuffling or duplication, have become corrupted and inactive over time, those from the long interspersed nuclear elements (LINE) family appear to remain active in the genomes of some species. In humans, they are functionally important within the hippocampus, a brain structure that supports complex cognitive processes. When the results of molecular analysis of two species of octopus—an animal known for its intelligence—were announced in 2022, the confirmation of a LINE transposon in *Octopus vulgaris* and *Octopus bimaculoides* genomes prompted researchers to hypothesize that that transposon family is tied to a species' capacity for advanced cognition.

Which finding, if true, would most directly support the researchers' hypothesis?

- The LINE transposon in *O. vulgaris* and *O. bimaculoides* genomes is active in an octopus brain structure that functions similarly to the human hippocampus.
 - B. The human genome contains multiple transposons from the LINE family that are all primarily active in the hippocampus.
- C. A consistent number of copies of LINE transposons is present across the genomes of most octopus species, with few known corruptions.
- D. O. vulgaris and O. bimaculoides have smaller brains than humans do relative to body size, but their genomes contain sequences from a wider variety of transposon families.

Additional Notes:			

3-



High levels of public uncertainty about which economic policies a country will adopt can make planning difficult for businesses, but measures of such uncertainty have not tended to be very detailed. Recently, however, economist Sandile Hlatshwayo analyzed trends in news reports to derive measures not only for general economic policy uncertainty but also for uncertainty related to specific areas of economic policy, like tax or trade policy. One revelation of her work is that a general measure may not fully reflect uncertainty about specific areas of policy, as in the case of the United Kingdom, where general economic policy uncertainty

Which choice most effectively uses data from the graph to illustrate the claim?

- A. aligned closely with uncertainty about tax and public spending policy in 2005 but differed from uncertainty about tax and public spending policy by a large amount in 2009.
- B. was substantially lower than uncertainty about tax and public spending policy each year from 2005 to 2010.
- C. reached its highest level between 2005 and 2010 in the same year that uncertainty about trade policy and tax and public spending policy reached their lowest levels.
- was substantially lower than uncertainty about trade policy in 2005 and substantially higher than uncertainty about trade policy in 2010.

Additional Notes:			

4-

Sample of Food Items from Gemini Mission Menus

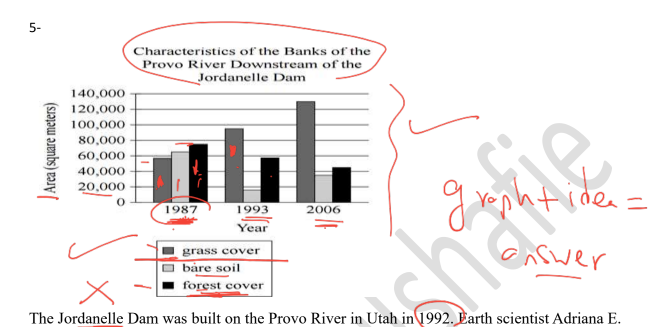
Food item	Day	Meal
Sugar cookie cubes	1-	В
Chicken and vegetables	2	В
Shrimp cocktail	4	С
Hot cocoa	3	Α

To make sure they got the nutrition they needed while in space, the astronauts of NASA's Gemini missions were given menus for three meals a day (meals A, B, and C) on a four-day rotating schedule. Looking at the sample of food items from these menus, a student notes that on day 1, the menu included _____

Which choice most effectively uses data from the table to complete the statement?

- A. shrimp cocktail for meal B.
- B. hot cocoa for meal C.
- sugar cookie cubes for meal B. L
- D. chicken and vegetables for meal A

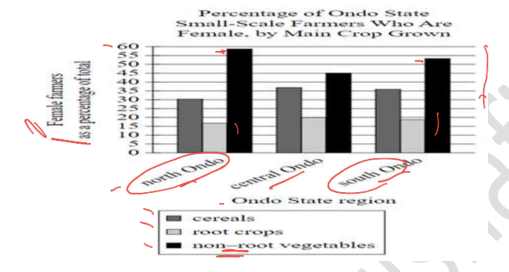
Additional Notes:



Martinez and colleagues tracked changes to the environment on the banks of the river downstream of the dam, including how much grass and forest cover were present. They concluded that the dam changed the flow of the river in ways that benefited grass plants but didn't benefit trees.

- Which choice best describes data from the graph that support Martinez and colleagues' conclusion?
- A. The lowest amount of grass cover was approximately 58,000 square meters and the highest amount of forest cover was approximately 75,000 square meters.
 - B. There was more grass cover than forest cover in 1987, and this difference increased dramatically in 1993 and again in 2006.
 - C. There was less grass cover than bare soil in 1987 but more grass cover than bare soil in 1993 and 2006, whereas there was more forest cover than bare soil in all three years.
 - Grass cover increased from 1987 to 1993 and from 1993 to 2006, whereas forest cover decreased in those periods.

Additional Notes:



Geographer Adebayo Oluwole Eludoyin and his colleagues surveyed small-scale farmers in three locations in Ondo State, Nigeria which has mountainous terrain in the north, an urbanized center, and coastal terrain in the south to learn more about their practices, like the types of crops they mainly cultivated. In some regions, female farmers were found to be especially prominent in the cultivation of specific types of crops and even constituted the majority of farmers who cultivated those crops; for instance,



Which choice most effectively uses data from the graph to complete the example?

- A. most of the farmers who mainly cultivated cereals and most of the farmers who mainly cultivated non-root vegetables in south Ondo were women.
- B. more women in central Ondo mainly cultivated root crops than mainly cultivated cereals.
 - most of the farmers who mainly cultivated non-root vegetables in north and south Ondo were women.
 - D. a relatively equal proportion of women across the three regions of Ondo mainly cultivated cereals.

Additional Notes:			

\		by African artists in exhibitions, despite New York's reputation as one of the best places t
) l		ontemporary art from around the world. According to an arts journalist, later in his career
1		nowned curator and art historian, Enwezor sought to remedy this deficiency, not by
,		ng solely on modern African artists, but by showing how their work fits into the larger
	contex	t of global modern art and art history.
	Which	finding, if true, would most directly support the journalist's claim?
•	XA.	As curator of the Haus der Kunst in Munich, Germany, Enwezor organized a
		retrospective of Ghanaian sculptor El Anatsui's work entitled El Anatsui: Triumphant
1		Scale, one of the largest art exhibitions devoted to a Black artist in Europe's history.
<u>ر</u>	B	In the exhibition Postwar: Art Between the Pacific and the Atlantic, 1945–1965, Enwezo
		and cocurator Katy Siegel brought works by African artists such as Malangatana
		Ngwenya together with pieces by major figures from other countries, like US artist Andy
		Warhol and Mexico's David Siqueiros.
	XC.	Enwezor's work as curator of the 2001 exhibition The Short Century: Independence and
		Liberation Movements in Africa, 1945-1994 showed how African movements for
		independence from European colonial powers following the Second World War
		profoundly influenced work by African artists of the period, such as Kamala Ibrahim
		Ishaq and Thomas Mukarobgwa.
	V D.	Enwezor organized the exhibition In/sight: African Photographers, 1940 to the
	,	Present not to emphasize a particular aesthetic trend but to demonstrate the broad range
		of ways in which African artists have approached the medium of photography.
	Additio	nal Notes:

	8- "Loon Point" is a 1912 poem by Amy Lowell. In the poem, which presents a nighttime scene on a body of water, Lowell describes an element of nature as an active participant in the
,	experience, writing,
)	Which quotation from "Loon Point" most effectively illustrates the claim?
	Through the water the moon writes her legends / In light, on the smooth, wet sand."
	X B. "Softly the water ripples / Against the canoe's curving side."
	C. "Or like the snow-white petals / Which drop from an overblown rose."
	D. "But the moon in her wayward beauty / Is ever and always the same."
	Additional Notes:

Nucleobase Concentrations from Murchison Meteorite and Soil Samples in Parts per Billion

Nucleobase	Murchison meteorite sample 1	Murchison meteorite sample 2	Murchison soil
Isoguanine	0.5	0.04	not detected
Purine	0.2	0.02	not detected
Xanthine	39	3	1
Adenine	15	1	40
Hypoxanthine	24	1	2

Employing high-performance liquid chromatography—a process that uses pressurized water to separate material into its component molecules—astrochemist Yashiro Oba and colleagues analyzed two samples of the Murchison meteorite that landed in Australia as well as soil from the landing zone of the meteorite to determine the concentrations of various organic molecules. By comparing the relative concentrations of types of molecules known as nucleobases in the Murchison meteorite with those in the soil, the team concluded that there is evidence that the nucleobases in the Murchison meteorite formed in space and are not the result of contamination on Earth.

Which choice best describes data from the table that support the team's conclusion?

- Solution is a supple in the soil sample.
 Solution in the soil sample.
- B. Adenine and xanthine were detected in both of the meteorite samples and in the soil sample.
- C. Hypoxanthine and purine were detected in both the Murchison meteorite sample 2 and in the soil sample.
- D. Isoguanine and hypoxanthine were detected in the Murchison meteorite sample 1 but not in sample 2.

Additional Notes:		

2)	appro and T. to calc endot	osasaurs were large marine reptiles that lived in the Late Cretaceous period, ximately 100 million to 66 million years ago. Celina Suarez, Alberto Pérez-Huerta, Lynn Harrell Jr. examined oxygen-18 isotopes in mosasaur tooth enamel in order culate likely mosasaur body temperatures and determined that mosasaurs were hermic—that is, they used internal metabolic processes to maintain a stable body erature in a variety of ambient temperatures. Suarez, Pérez-Huerta, and Harrell
(_	that endothermy would have enabled mosasaurs to include relatively cold polar
`		s in their range.
		finding, if true, would most directly support Suarez, Pérez-Huerta, and Harrell's
	Ā.	Mosasaurs' likely body temperatures are easier to determine from tooth enamel
		oxygen-18 isotope data than the body temperatures of nonendothermic Late Cretaceous marine reptiles are.
(3)	В.	Fossils of both mosasaurs and nonendothermic marine reptiles have been found in roughly equal numbers in regions known to be near the poles during the Late
	6	Cretaceous, though in lower concentrations than elsewhere. Several mosasaur fossils have been found in regions known to be near the poles
	•	during the Late Cretaceous, while relatively few fossils of nonendothermic marine
	D	reptiles have been found in those locations. During the Late Cretaceous, seawater temperatures were likely higher throughout
	D.	mosasaurs' range, including near the poles, than seawater temperatures at those
		same latitudes are today.
	Car	which -> Surrounding
	Δdditio	onal Notes:

	11 - Ac	complished printmaker and sculptor Elizabeth Catlett (1915–2012) used her art to
3		re the Black experience in the United States. In a paper for an art history class, a
\mathcal{O}	•	nt claims that Catlett had a particular talent for unifying various artistic traditions
		tyles in her work.
		n quotation from a scholar describing Catlett's work would best support the
(1)		nt's claim?
	stude!	"In Mother and Child, a sculpture of two Black figures, Catlett used an ancient
		Indigenous sculpting technique and combined the visual aesthetic of modern
(3)	D	Mexican muralists with that of German artist Kathe Kollwitz."
<u>.</u>	D.	"In her collage <i>New Generation</i> , Catlett overlaid fabric onto the canvas to
		represent the clothing of a father and his toddler, positioned to evoke classic
	_	images of a mother and child."
	С.	"Created in 1968, Catlett's sculpture <i>Black Unity</i> , a stylized fist sculpted from
		mahogany and measuring two feet across, remains an important piece and has
	_	received renewed and well-deserved attention in recent years."
	D.	"One series of Catlett's prints, made by the artist using the linoleum cut method,
		depicts several notable African American women, including Harriet Tubman and
		Sojourner Truth."
	Additio	onal Notes:

- 12- A student is examining a long, challenging poem that was initially published in a quarterly
journal without explanatory notes, then later republished in a stand-alone volume containing only
that poem and accompanying explanatory notes written by the poet. The student asserts that the
explanatory notes were included in the republication primarily as a marketing device to help sell
the stand-alone volume.
Which statement, if true, would most directly support the student's claim?
A. The text of the poem as published in the quarterly journal is not identical to the text of the
poem published in the stand-alone volume.
B. Many critics believe that the poet's explanatory notes remove certain ambiguities of the poem and make it less interesting as a result.
The publishers of the stand-alone volume requested the explanatory notes from the poet in order to make the book attractive to readers who already had a copy of the poem in a journal issue.
D. Correspondence between the poet and the publisher reveals that the poet's explanatory notes went through several drafts.
Additional Notes:

130	Pioneers! is a 1913 novel by Willa Cather. In the novel, Cather portrays Alexandra
Bergso	on as having a deep emotional connection to her natural surroundings:
Which	quotation from O Pioneers! most effectively illustrates the claim?
3	"She had never known before how much the country meant to her. The chirping of the insects down in the long grass had been like the sweetest music. She had felt as if her heart were hiding down there, somewhere, with the quail and the plover and all the little wild things that crooned or buzzed in the sun. Under the long shaggy ridges, she felt the future stirring."
В.	"Alexandra talked to the men about their crops and to the women about their poultry. She spent a whole day with one young farmer who had been away at school, and who was experimenting with a new kind of clover hay. She learned a great deal."
C.	"Alexandra drove off alone. The rattle of her wagon was lost in the howling of the wind, but her lantern, held firmly between her feet, made a moving point of light along the highway, going deeper and deeper into the dark country."
D.	"It was Alexandra who read the papers and followed the markets, and who learned by the mistakes of their neighbors. It was Alexandra who could always tell about what it had cost to fatten each steer, and who could guess the weight of a hog before it went on the scales closer than John Bergson [her father] himself."
Additio	onal Notes:

14- Linguist Deborah Tannen has cautioned against framing contentious issues in terms of two highly competitive perspectives, such as pro versus con. According to Tannen, this debate-driven approach can strip issues of their complexity and, when used in front of an audience, can be less informative than the presentation of multiple perspectives in a noncompetitive format. To test Tannen's hypothesis, students conducted a study in which they showed participants one of three different versions of local news commentary about the same issue. Each version featured a debate between two commentators with opposing views, a panel of three commentators with various views, or a single commentator.

Which finding from the students' study, if true, would most strongly support Tannen's hypothesis?

- A. On average, participants perceived commentators in the debate as more knowledgeable about the issue than commentators in the panel.
- B. On average, participants perceived commentators in the panel as more knowledgeable about the issue than the single commentator.
- On average, participants who watched the panel correctly answered more questions about the issue than those who watched the debate or the single commentator did.
- D. On average, participants who watched the single commentator correctly answered more questions about the issue than those who watched the debate did.

Additional Notes:			

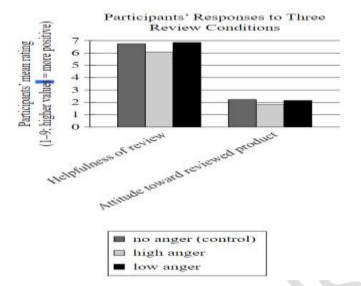
15- In 1534 CE, King Henry VIII of England split with the Catholic Church and declared himself head of the Church of England, in part because Pope Clement VII refused to annul his marriage to Catherine of Aragon. Two years later, Henry VIII introduced a policy titled the Dissolution of the Monasteries that by 1540 had resulted in the closure of all Catholic monasteries in England and the confiscation of their estates. Some historians assert that the enactment of the policy was primarily motivated by perceived financial opportunities.

Which quotation from a scholarly article best supports the assertion of the historians mentioned in the text?

- A. "At the time of the Dissolution of the Monasteries, about 2 percent of the adult male population of England were monks; by 1690, the proportion of the adult male population who were monks was less than 1 percent."
- B. "A contemporary description of the Dissolution of the Monasteries, Michael Sherbrook's *Falle of the Religious Howses*, recounts witness testimony that monks were allowed to keep the contents of their cells and that the monastery timber was purchased by local yeomen."
- "In 1535, the year before enacting the Dissolution of the Monasteries, Henry commissioned a survey of the value of church holdings in England—the work, performed by sheriffs, bishops, and magistrates, began that January and was swiftly completed by the summer."
- D. "The October 1536 revolt known as the Pilgrimage of Grace had several economic motives: high food prices due to a poor harvest the prior year; the Dissolution of the Monasteries, which closed reliable sources of food and shelter for many; and rents and taxes throughout Northern England that were not merely high but predatory."

Additional Notes:			





To understand how expressions of anger in reviews of products affect readers of those reviews, business scholar Dezhi Yin and colleagues measured study participants' responses to three versions of the same negative review—a control review expressing no anger, a review expressing a high degree of anger, and a review expressing a low degree of anger. Reviewing the data, a student concludes that the mere presence of anger in a review may not negatively affect readers' perceptions of the review, but a high degree of anger in a review does worsen readers' perceptions of the review.

Which choice best describes data from the graph that support the students' conclusion?

- A. On average, participants' ratings of the helpfulness of the review were substantially higher than were participants' ratings of the reviewed product regardless of which type of review participants had seen.
- Compared with participants who saw the control review, participants who saw the low-anger review rated the review as slightly more helpful, whereas participants who saw the high-anger review rated the review as less helpful.
- C. Participants who saw the low-anger review rated the review as slightly more helpful than participants who saw the control review did, but participants' attitude toward the reviewed product was slightly worse when participants saw the low-anger review than when they saw the no-anger review.
- D. Compared with participants who saw the low-anger review, participants who saw the high-anger review rated the review as less helpful and had a less positive attitude toward the reviewed product.

Additional Notes:			

17Number and Origin of Clamshell Tools Found at Different Levels Below the
Surface in Neanderthal Cave

Depth of tools found below surface in cave (meters)	Clamshells that Neanderthals collected from the beach	Clamshells that Neanderthals harvested from the seafloor
3-4	99	33
6–7	1	0
4-5	2	0
2-3	7	0
5–6	18	7

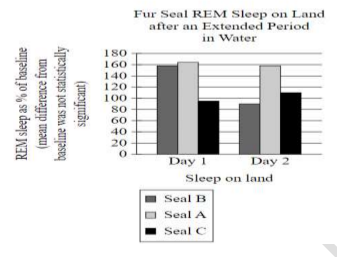
Studying tools unearthed at a cave site on the western coast of Italy, archaeologist Paola Villa and colleagues have determined that prehistoric Neanderthal groups fashioned them from shells of clams that they harvested from the seafloor while wading or diving or that washed up on the beach. Clamshells become thin and eroded as they wash up on the beach, while those on the seafloor are smooth and sturdy, so the research team suspects that Neanderthals prized the tools made with seafloor shells. However, the team also concluded that those tools were likely more challenging to obtain, noting that _____

Which choice most effectively uses data from the table to support the research team's conclusion?

- at each depth below the surface in the cave, the difference in the numbers of tools of each type suggests that shells were easier to collect from the beach than to harvest from the seafloor.
- B. the highest number of tools were at a depth of 3–4 meters below the surface, which suggests that the Neanderthal population at the site was highest during the related period of time.
- C. at each depth below the surface in the cave, the difference in the numbers of tools of each type suggests that Neanderthals preferred to use clamshells from the beach because of their durability.
- D. the higher number of tools at depths of 5–6 meters below the surface in the cave than at depths of 4–5 meters below the surface suggests that the size of clam populations changed over time.

Additional Notes:			

18- "To You" is an 1856 poem by Walt Whitman. In the poem, Whitman suggests that readers, whom he addresses directly, have not fully understood themselves, writing,
Which quotation from "To You" most effectively illustrates the claim?
Wou have not known what you are, you have slumber'd upon yourself / all your life, / Your eyelids have been the same as closed most of the time."
B. "These immense meadows, these interminable rivers, you are immense / and interminable as they."
C. "I should have made my way straight to you long ago, / I should have blabb'd nothing but you, I should have chanted nothing / but you."
D. "I will leave all and come and make the hymns of you, / None has understood you, but I understand you."
Additional Notes:



Research suggests that REM sleep in animals is homeostatically regulated: animals compensate for periods of REM sleep deprivation by increasing subsequent REM sleep. When on land, fur seals get enough REM sleep, but during the weeks they're in the water, they get almost none. In a study of fur seals' sleep habits, researchers recorded the REM sleep (as a percentage of baseline) of fur seals once they had returned to land. They concluded that REM sleep may not be homeostatically regulated in fur seals, citing as evidence the fact that the seals in the study

Which choice most effectively uses data from the graph to complete the text?

- A. didn't show significantly less REM sleep during the second day after returning to land than they did during the first day.
- B. showed no significant differences from one another in baseline levels of REM sleep.
- didn't consistently demonstrate a significant increase in REM sleep after their period of deprivation in the water.
- D. showed no significant difference between REM sleep after returning to land and REM sleep while in the water.

Additional Notes:			