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QUESTION 1

Though the ant colonies of fable and film often are invested with the hierarchical organization characteristic of human societies, a real ant colony operates without_____.

- A. consciousness
- B. disorder
- C. turmoil
- D. forethought
- E. direction
- F. management

Correct Answer: DE

QUESTION 2

How many noncongruent triangles are there such that the length of each side of each triangle is an integer and the perimeter of each triangle is 15 ?

- A. Five
- B. Six
- C. Seven
- D. Eight
- E. Nine

Correct Answer: C

QUESTION 3

Even the most complex models used in fishery management are cartoons of reality. They reduce hundreds of links in food webs to a handful and inadequately represent processes operating over space. Many of their assumptions are as flawed today as those of the simplest models of the past. Fish stocks, for one, are still assumed to be populations of a species that are isolated from one another. Yet many populations mix at their edges and some even migrate through areas occupied by other populations. Furthermore, the more complex models suffer from a "crisis of complexity"--more is really less. Adding layers of detail, each carrying its own set of assumptions, produces instability. The model's behavior becomes erratic, and conclusions drawn from it can be downright misleading.

In the context of the passage, the highlighted portion serves to

- A. confirm a prediction
- B. demonstrate an oversimplification



- C. recommend a reformulation
- D. anticipate an objection
- E. question a finding

Correct Answer: B

QUESTION 4

Researchers concluded that although the success of pearl millet crops in the region varied with seasonal climatic conditions, cultivation remains _____ because of pearl millet's predisposition to perform under stressful growing conditions, including drought.

- A. erratic
- B. advantageous
- C. inconsistent
- D. prevalent
- E. impractical
- F. expedient

Correct Answer: BF

QUESTION 5

One difficulty in convincing early scientists that craters formed as a result of impacts from space is that most craters are circular. Impacts could come in at any angle, and experiments firing projectiles in the laboratory show that low-angle impacts lead to elliptical craters, not circular ones. Furthermore, while there was rarely evidence of any impacting object, there was often silicate melt around, suggesting that craters were caused by volcanic processes. The breakthrough in understanding crater origin was the recognition that the shock caused by the impacting object--not the object itself--creates a circular crater some twenty times larger than the diameter of the impactor. The impact also generates enough heat to largely vaporize the impactor and melt the native rock.

Based on the passage, it can be inferred that research focused on "a classical case of bilingualism"

- A. could not establish metrics to compare bilinguals' and monolinguals' cognitive performance
- B. overstated the cognitive benefits of achieving perfect command of two languages as an adult
- C. identified a weak but consistent correlation between bilingualism and enhanced cognitive functioning
- D. failed to distinguish the effects of language acquisition from the effects of language use
- E. mischaracterized the significance of childhood bilingualism for later language learning

Correct Answer: E



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