

PTS 2022 | CSAT Simulator Test 3 – Solutions |

Bipasha → Sanju → Rashmi → Ritika → Manu

Q.9)

Ans) c

Exp) Talking $A = 1, B = 2, C = 3, \dots, T = 20, \dots, Z = 26$,

We have:

$$CAT = C \times A \times T = 3 \times 1 \times 20 = 60.$$

$$AS = A \times S = 1 \times 19 = 19.$$

$$\text{Similarly, } BED = B \times E \times D = 2 \times 5 \times 4 = 40.$$

Q.10)

Ans) b

Exp) When we see U and 21 in a question, the logic becomes obvious. U is the 21st letter and then we can check if it is working in the second row. H is the eighth letter. So, we just need to find 12th letter which is L and O is the fifteenth letter. Hence, we will have L and 15 in the place of the X and Y respectively.

Q.11)

Ans) b

Exp) A feasible and effective course to combat the problem is only the (3) action plan. It impediments in the way of speedy and proper rehabilitation should be removed.

Q.12)

Ans) a

Exp) Using Correct Symbols, we have:

$$\text{Given expression} = 40 / 4 + 5 \times 2 - 6 = 10 + 10 - 6 = 14$$

Q.13)

Ans) b

Exp) According to the passage, "Application of scientific research only in demonstration farms" is not an impact of the Green Revolution.

Q.14)

Ans) d

Exp) According to the passage, the author's main objective in writing the passage is to "advocate broadening the scope of research and use of technology in agriculture."

Q.15)

Ans) b

Exp) option B is irrelevant and nothing such as mentioned in the given paragraph

Q.16)

Ans) c

Exp) Obstacles from statutory authorities have been hampering the investment in post-harvest technologies, according to the passage.

Q.17)

Ans) b

Exp) From the passage, we can conclude that author doesn't support the idea that Artificial Intelligence will ever be like a human.

Q.18)

Ans) c

Exp) From the passage, it can be concluded that according to the author Aliens are more human-like than Artificial intelligence.