

Latest ELICO Aptitude Test Questions

Directions for questions 1 to 8: Find the next in the sequence:

Q1. BC CE EG GK ?

- a) KN
- b) KU
- c) KM
- d) None

Q2. ACD EGL IKT MOB ?

- a) QST
- b) QSZ
- c) QSY
- d) None

Q3. AD DP PL LV ?

- a) VS
- b) VK
- c) VI
- d) None

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Q4. AA AB BC CE ?

- a) EG
- b) EH
- c) EI
- d) None

Q5. AE BH CM DU ?

- a) EH
- b) EZ
- c) EB
- d) None

Q6. AB EF JK QR ?

- a) YZ
- b) ZA
- c) AB
- d) None

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Q7. AC CG GO OE ?

- a) EJ
- b) EI
- c) EL
- d) None

Q8. SE QU EN TI ?

- a) CN
- b) BM
- c) AI or AZ
- d) None

Q9. $A + B + C + D = D + E + F + G = G + H + I = 17$ where each letter represent a number from 1 to 9. Find out what does letter D and G represent if letter A=4.

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Q10. A says the horse is not black. B says the horse is either brown or grey. C says the horse is brown. At least one is telling truth and at least one is lying. What is the color of the horse?

Q11. r = number of flags,

n = number of poles,

Any number of flags can be accommodated on any single pole. If $r=5$, $n=5$ how many ways can the flags be arranged?

Q12. r = number of flags,

n = number of poles,

Any number of flags can be accommodated on any single pole.

If $r = 5$, $n=3$ and if first pole has 2 flags, third pole has 1 flag, how many ways can the flags be arranged?

Directions for questions 13 to 18:

Ravi plants six separate saplings - x , y , z , w , u , v in rows number 1 to 6, according to the following conditions.

a) He must plant x before y and u

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- b) He must plant y and w
- c) The third has to be z.

Q13. If he plants b 6th which would be planted first and second?

- a) x and w
- b) x and y
- c) y and x
- d) w and z
- e) w and u

Q14. Which of the following is true?

- a) z before v
- b) z before x
- c) w before u
- d) y before u
- e) x before w

Q15. Which of the following describes a correct combination of sapling and row?

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- a) x, 3
- b) y, 6
- c) z, 1
- d) w, 2
- e) u, 6

Q16. Which of the following is acceptable?

- a) xuywzv
- b) xvzyuw
- c) zuyxwv
- d) zvxuwy
- e) wyzuvx

Q17. If he plants w before u and after v he should plant w at?

- a) first
- b) second
- c) fourth
- d) fifth
- e) sixth

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Q18. If he plants v first, then which can be planted second?

- a) x
- b) y
- c) z
- d) w
- e) u

Directions for questions 19 to 20:

An algorithm follows a six step process za, zb, zc, zd, ze, zf, it is governed by the following

- (i) zd should follow ze
- (ii) The first may be za,zd or zf
- (iii) zb and zc have to be performed after zd
- (iv) zc must be immediately after zb.

Q19. If zb must follow za then za can be:

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- a) third or fourth
- b) first or second
- c) cannot be third
- d) fourth or fifth
- e) none

Q20. If za is the first set zd must be:

- a) 3rd
- b) 5th
- c) 2nd
- d) 4th