

Previous Year ELICO Sample Aptitude Test Questions

1. 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?

2. 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?

3. Find the next in the sequence BC CE EG GK?

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

4. AA AB BC CE?

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

5. AB EF JK QR?

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

6. ACD EGL IKT MOB?

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

7. AC CG GO OE?

a)EJ b)El c)EL d)None

8. AE BH CM DU?



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

9. AD DP PL LV?

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

10. SE QU EN TI?

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

11. An algorithm follws 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. If za is the first set zd must be:

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

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

a) third or fourth b) first or second c) can not be third d) fouth or fifth e) none

13. Ravi plants six separate saplings — x,y,z,w,u,v in rows no 1 to 6,according to the following conditions.

a) He must plant x before y and u

b) He must plant y and w

c) The third has to be z.

Which of the following is acceptable? :



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

14. 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

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

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

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

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

17. 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

18. If he plants w before u and after v he should plant w at :

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

19. 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?

20. 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.