1. All men are prisoners

No prisoner is educated

Conclusions -

All men are not educated

No educated are prisoners

None of the both

Both a and b

- 2. YOUR+YOU=HEART (O=4) find the value of Y+U+R+E?
 - 4. LET+LEE=ALL THEN A+L+L =?

ASSUME (E=5)

- 5. KANSAS+OHIO = OREGON
- 6. world+trade=center then what is the value of centre?
- 8. There is well of depth 30 m and frog is at bottom of the well. He jumps 3 m in one day and falls back 2 m in the same day. How many days will it take for the frog to come out of the well?
- 9. Eleven students, A, B, C, D, E, F, G, H, I, J and K, are sitting in the first row of the class facing the teacher. D who is to the immediate left of F is second to the right of C.A is the second to the right of E, who is at one of the ends. J is the immediate neighbor of A and B and third to the left of G.H is to the immediate left of D and third to the left of I.Which of the following statements is true in the context of the above sitting arrangements?
- 10. Six friends M,N,O,P,Q and R are sitting in a row facing towards north. O is sitting between M and Q. P is not at the end. N is sitting immediate right to Q,R is not at the right end. If the left-most person passes a pen to P then how many hands will it pass assuming that each time a transfer occurs both hands are used except for the persons sitting at the ends of his transfer?
- 11. 3,7,13,23,41,??
- 12. No A is B

Z is A

All Z are A

a) some B are Z

b)NO Z is A

- c)None of these
- 14. Ram & Shyam started from a point X and Y respectively and started moving towards each other. After they met Ram took 4 hours to reach Y and Shyam took 16 hours to reach X. Ram's speed is 48 kmph. What is the speed of Shyam?
- (a) 24kmph (b) 56kmph (c) 32kmph (d) 12kmph
- 15. All men are prisoners

No prisoner is educated

Conclusions -

No educated are prisoners None of the both Both a and b 16. There is well of depth 30m and frog is at bottom of the well. He jumps 3m in one day and falls back 2m in the same day. How many days will it take for the frog to come out of the well? 17. A man on tour travels first 160 km at 64 km/hr and the next 160 km at 80 km/hr. The average speed for the first 320 km of the tour is: 35.55 km/hr 36 km/hr 71.11 km/hr 71 km/hr 18. A journey of 600 km, Due to some problem in Vehicle speed was reduced to 200 kmph and it takes 30min extra, Find the Actual time taken for Journey? 19. In how many ways can the letters in mmmnnnppqq can be arranged with two n's together? 20. If MAPLE is coded as VOKZN then how will CAMEL be coded? A)OVNZF B)OUNZX C)OVNZX D)XZNVO 21. If Sand is coded as Brick, Brick as House, House as Temple, Temple as Palace then where do you worship? Options: A.Palace **B.Temple** C.Brick D.House 22. A dishonest milkman professes to sell his milk at cost price but he mixes it with water and thereby gains 25%. The percentage of water in the mixture is: A. 4% B. 6% C. 20% D. 25% 23. How many kilogram of sugar costing Rs. 9 per kg must be mixed with 27 kg of sugar costing Rs. 7 per kg so that there may be a gain of 10% by selling the mixture at Rs. 9.24 per kg?

C. 54 kg

D. 63 kg

All men are not educated

B. 42 kg

A. 36 kg

24. In what ratio must a grocer mix two varieties of tea worth Rs. 60 a kg and Rs. 65 a kg so that by selling the mixture at Rs. 68.20 a kg he may gain 10%?

A. 3:2B. 3:4

C. 3:5

D. 4:5

Clock Questions

Time n Speed