

15. ABC, BDF, CFI, DHL, _____ []
 1) UJK 2) EHK 3) EJK 4) EJO

Letter Analogy

16. D : G :: K : _____ []
 1) N 2) M 3) L 4) O
17. MS : RX :: KQ : _____ []
 1) PS 2) LR 3) MO 4) PV
18. PK : KP :: LS : _____ []
 1) OH 2) HS 3) IR 4) JQ
19. LAP : PAL :: CAD : _____ []
 1) EAF 2) GAZ 3) GAP 4) PAG
20. J14, L16, _____ P20, R22 []
 1) M19 2) M18 3) N17 4) N18

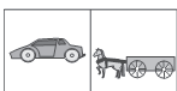
Word Analogy

21. Apple : Fruit :: Brinjal : _____ []
 1) Root 2) Stem 3) Vegetable 4) Leave
22. Hen : Chick :: Sheep : _____ []
 1) Fawn 2) Lamb 3) Farrow 4) Cub
23. Father : Mother :: Stag : _____ []
 1) Doe 2) Bee 3) She goat 4) None
24. Omlette : Egg : Jogger : _____ []
 1) Sugar 2) Sucroce 3) Froctox 4) Sugar Cane
25. Typhoid : Bacteria :: Small Pox : _____ []
 1) Bacteria 2) Virus 3) Alkaloids 4) None



26. []
 (1) (2) (3) (4)

- 1) 1 2) 2 3) 3 4) 4

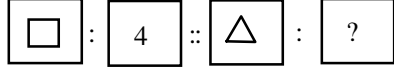


27. []
 (1) (2) (3) (4)

- 1) 1 2) 2 3) 3 4) 4

28. 

- 1) 1 2) 2 3) 3 4) 4

29. 

- 1) 1 2) 2 3) 3 4) 4

30. 

- 1) 1 2) 2 3) 3 4) 4



Unit's digit

31. The unit digit of $6^{12} \times 9^{14}$ is _____ []
 1) 4 2) 6 3) 8 4) 0
32. Unit digit of 3^{420} is _____ []
 1) 1 2) 2 3) 3 4) 4

Divisibility Rules

33. Which of the following number is divisible by "3" []
 1) 21306 2) 4102 3) 5213 4) 9136
34. Which of the following number is divisible by "4" []
 1) 1023 2) 2046 3) 1024 4) 1982

LCM and HCF

35. Find the LCM of 12, 15 and 30 is _____ []
 1) 60 2) 75 3) 90 4) 120
36. Find the HCF of 12, 15 and 30 []
 1) 1 2) 2 3) 3 4) 4

Multiple, Factors related concepts

37. The total no.of factors for 36 are []
 1) 6 2) 7 3) 8 4) 9
38. Express 784 as a product of prime factors []
 1) $2^4 \times 7^2$ 2) $2^3 \times 7^3$ 3) $2^5 \times 7^2$ 4) $2^4 \times 3 \times 7^2$

