RBI Office Attendant 2021- Practice PDF 5

General Awareness

Q1. RBI has launched Digital Payments Index (DPI) to
capture the extent of digitization of digital/electronic
payments in India. The index comprises of how many
parameters?

(a) 10

(b) 7

(c) 4

(d) 5

(e) 8

- **Q2.** The Indian Navy has signed contract with which company for Light Amplification by Stimulated Emission of Radiation Dazlers (Laser Dazzlers)?
- (a) Bharat Dynamics
- (b) Bharat Electronics Limited
- (c) BHEL
- (d) Hindustan Aeronautics Limited
- (e) DRDO
- **Q3.** Buta Singh, who has passed away recently was a veteran leader of which party?

(a) AAP

(b) BJP

(c) INC

(d) CPI(M)

- (e) TMC
- **Q4.** What is the base period set for the Digital Payments Index (DPI) by RBI?
- (a) March 2017
- (b) March 2019
- (c) March 2018
- (d) March 2021
- (e) March 2020
- **Q5.** Who among the following became India's 67th Grandmaster?
- (a) G Akash

- (b) P Iniyan
- (c) Ivana Maria Furtado
- (d) Leon Mendonca
- (e) Raunak Sadhwani
- **Q6.** Colonel Narendra 'Bull' Kumar passed away recently. He was instrumental in which of the following Operation of Indian Army?
- (a) Operation Polo
- (b) Operation Trident
- (c) Operation Vijay
- (d) Operation Pawan
- (e) Operation Meghdoot
- **Q7.** World Braille Day is observed globally on ___ since 2019.
- (a) 1st January
- (b) 2nd January
- (c) 3rd January
- (d) 4th January
- (e) 5th January

- **Q8.** India has been chosen as the co-chair of the IUCN-supported Asia Protected Areas Partnership (APAP) upto?
- (a) 2021

(b) 2022

(c) 2023

(d) 2024

- (e) 2025
- **Q9.** What is the rank of Mukesh Ambani in the Bloomberg Billionaires Index 2021?
- (a) 15th

(b) 12th

(c) 8th

(d) 05th

(e) 10th

- **Q10.** Who among the following has released the inaugural issue of the National Police K-9 Journal in New Delhi?
- (a) Amit Shah
- (b) Narendra Modi
- (c) Ramnath Kovind
- (d) M. Venkaiah Naidu
- (e) Ramesh Pokhriyal
- Q11. _____ government has set-up a Tamil academy to promote the language and culture of the southern state of Tamil Nadu.
- (a) Ranchi

(b) Hyderabad

(c) Mumbai

(d) Chennai

- (e) Delhi
- **Q12.** Which of the following movie will open 51st International Film Festival of India in Goa?
- (a) Mehrunisa
- (b) Another Round
- (c) Wife of a Spy
- (d) Ford v Ferrari
- (e) Pain and Glory



Q13. LCU L-58 is the final ship in the series of LCUs being manufactured by GRSE for the Indian Navy. (a) 4 (b) 10 (c) 8 (d) 5 (e) 9 Q14. Name the Oxford-AstraZeneca vaccine, which was	Q20. Who has been appointed as the new Chief Justice (CJ) of the Common High Court for the Union Territory of Jammu & Kashmir and Union Territory of Ladakh? (a) Kailash Nath Katju (b) Vishweshwar Nath Khare (c) Pankaj Mithal (d) Krishna Murari (e) Ranjeet Rana
recently approved by Drugs Controller General of India. (a) Novavax (b) Covishield (c) Janssen (d) Moderna (e) Pfizer Q15. Name the Bharat Biotech vaccine, which was recently approved by Drugs Controller General of India.	Q21. Bajaj Auto is the world's first company to cross market capitalization of above Rs. 1 lakh crore and thus become most valuable two-wheeler company globally. Where is the headquarter of Bajaj Auto located? (a) Pune (b) Hyderabad (c) Gurugram (d) Ahmedabad (e) Mumbai
(a) Pfizer (b) Moderna (c) Janssen (d) Novavax (e) Covaxin	Q22. Congress leader Vilas Patil Undalkar, who has passed away, was a former minister of which state cabinet?
Q16. PM Modi recently inaugurated the National Metrology Conclave 2021. The conclave was organised by CSIR National Physical Laboratory (CSIR-NPL) on	(a) Kerala (b) Haryana (c) Maharashtra (d) Goa (e) Madhya Pradesh
the occasion of its foundation year. (a) 100 (b) 50 (c) 25 (d) 75	Q23. Which of the following bank recently announced the launch of KYC account opening (VAO) facility for savings bank accounts?
(e) 125 Q17. The 'Malala Yousafzai Scholarship Act' has been passed by which country for the welfare of Pakistanidiaspora female? (a) Germany (b) India (c) United States (d) France (e) Pakistan	(a) SBI (b) IDBI Bank (c) Yes Bank (d) ICICI Bank (e) Bank of Baroda Q24. Who among the following has been elected president of the All India Chess Federation (AICF)? (a) Rajan Verma (b) Ravindra Dongre (c) PR Venketrama Raja (d) Singh Chauhan
Q18. Indian Army has inked a contract with which company to procure 12 Fast Patrol Boats for surveillance and patrolling in Pangong Tso lake in Ladakh?	(e) Sanjay Kapoor Q25. Who among the following has been appointed as chairman of All India Gem and Jewellery Domestic Council?
(a) Goa Shipyard Limited (b) Cochin Shipyard Limited (c) Mazagon Dock Shipbuilders Limited (d) Hindustan Shipyard Limited	(a) Ashish Pethe(b) Saiyam Mehra(c) Rohan Rajput(d) Vikramjeet Singh(e) Sahil Gupta
(e) Garden Reach Shipbuilders & Engineers Limited Q19. Which organisation has approved USD 100 million loan for India to upgrade power distribution system in Bengaluru city?	Q26. The 2021 Pradhan Mantri Rashtriya Bal Puraskar (PMRBP) has been conferred upon how many students? (a) 25 (b) 32 (c) 20 (d) 39 (e) 35
(a) United Nations Development Programme (b) New Development Bank	Q27. India observes National Voters' Day annually on
(c) World Bank (d) Asian Development Bank (e) Inter-American Development Bank	(a) 24 January (b) 21 January (c) 25 January (d) 23 January (e) 26 January

Q28. The BSF has launched the on the international borders check on instances of infiltrate cover in the area? (a) Sikkim	of which state to keep tion due to the dense fog (b) Gujarat	2021?(a) Electoral Literacy for Str(b) Making Our Voters EmInformed	npowered, Vigilant, Safe and
(c) Uttarakhand(e) Rajasthan	(d) Himachal Pradesh	(c) No Voter to be left behin(d) Empowering Young and	
Q29. Which state has launc	shed the 'Udvam Sarathi	(e) Easy Registration; Easy	
App' to provide employment	related data for youths?	Q37. Uttar Pradesh	is celebrating its on 24 January 2021.
(a) West Bengal	(b) Rajasthan	(a) 80	(b) 79
(c) Uttar Pradesh	(d) Odisha	(c) 77	(d) 75
(e) Madhya Pradesh		(e) 71	(d) 70
Q30. Which country has e	O .	Q38. Which day is marked	l as the International Day of
topmost country with largest of	_	Education?	,
the year 2020 as per a survey	by the Munich-based Ifo	(a) 23 January	(b) 24 January
institute?		(c) 25 January	(d) 26 January
(a) Singapore	(b) Germany	(e) 27 January	, , .
(c) Japan	(d) China	O20 International Day	- (Education 2021 ill lo
(e) USA		marked under the theme '_	of Education 2021 will be
Q31. Which day is marked as	the National Tourism Day		Education for the COVID-19
in India every year?		Generation	Education for the COVID 17
(a) 24 January	(b) 23 January	(b) Learning for people, pla	net, prosperity and peace
(c) 25 January	(d) 22 January		Driver for Inclusion and
(e) 21 January		Empowerment	
Q32. Khurelsukh Ukhnaa has	s recently resigned as the	(d) Empowering Girls for a	Brighter Tomorrow
prime Minister of which count		(e) <mark>Empowerin</mark> g Adolescer	nt Girls: Ending the Cycle of
(a) Kazakhstan	(b) Mongolia	Violence	
(c) Azerbaijan	(d) Philippines	Q40. a n	ineteen-year-old Haridwar-
(e) Syria	, , , , , , , , , , , , , , , , , , , ,		the Chief Minister of
· · · ·	(NICCD): 11 11	Uttarakhand for one day or	n National Girl Child Day.
Q33. National Girl Child Day	,	(a) Priya Rawat	(b) Rashmi Manral
by the Governmer		(c) Roshni Tripathi	(d) Shristi Goswami
(a) 23 January (c) 25 January	(b) 26 January (d) 24 January	(e) Veenita Negi	
(e) 22 January	(d) 24 January		BILINGUAL
			A 0
Q34. Noted historian Naren	-		
away. He was associated with	,		
(a) New Delhi	(b) Hyderabad	Lher	1247
(c) Ahmedabad	(d) Kochi	-	
(e) Kolkata		DOLATE	CNDANT
Q35. Larry King, the iconic	television and radio host	KRLALI	ENDANT
has passed away. He was from	n which country?		
(a) Australia	(b) France	79-15 40	ock Test
(c) Britain	(d) United States	Discussi	on Batch

Starts Mar 22, 2021

10 AM to 2 PM

(e) Germany

Q41. Union Home Minister Shri An inaugurated the new 4-lane Thaltej-Sh railway overbridge in which of the follow (a) New Delhi (b) Jaipur (c) Ahmedabad (d) Surat (e) Mumbai	ilaj-Rancharda	Q46. Which of the following National Ice Hockey Champio (a) Indian Army (c) Delhi (e) ITBP	
Q42. Where is India's longest road "Wahrew Bridge" recently inaugurated? (a) Jammu and Kashmir (b) Ladakh (c) Himachal Pradesh (d) Tripura (e) Meghalaya		Q47. In which of the follow National Crafts Mela was inau (a) Jharkhand (c) Madhya Pradesh (e) Rajasthan	
Q43. Union Minister of Tribal Affairs Shrihas launched a National Migration Snamed? (a) ShramVikas (b) ShramSnam (d) ShramSnam	upport Portal	Q48. Who among the follow "Business Standard Banker of (a) Rajnish Kumar (c) S. S. Mallikarjuna Rao (e) Rajkiran Rai G.	0
(e) ShramJosh Q44. The edition of 'MASCE Movement against Smuggled & Counterf inaugurated by Dr Harsh Vardhan, the U of Health and Family welfare. (a) 7th (b) 8th (c) 9th (d) 10th (e) 11th	eit Trade' was	Q49. HAL successfully test weapon from Hawk-i aircr weapon? (a) DRDO (b) Thales Group (c) Bharat Forge (d) Israel Weapon Industries (e) Magen	
Q45. Who among the following Indian in has been named winner of the prestigious and Sheila Held Prize? (a) Ravi Verma (b) Harish (c) Nikhil Srivastava (d) C.R. Ra (e) Dattaraya Ramchandra Kaprekar	s 2021 <mark>Michael</mark> Chandra	Q50. The iconic Indian Bhaja who specialized in religious passed away. (a) Suresh Wadekar (c) Anup Jalota (e) Chhannulal Mishra	
	Quantitativ	e Aptitude	
Directions (1-20): What should come	_	Q4. 115% of 360 + 180% of 270) = ? × 225
question mark (?) in the following question	ns?	(a) 4.5	(b) 3
$\mathbf{Q1.}\ 2^5 + 2^{10} = ? \times 12$		(c) 3.25	(d) 3.5
(a) 68 (b) 72 (c) 80 (d) 88 (e) 96		(e) 4 Q5. $9^{?} \times 729 = 3^{4} \times 9^{6} \div 81$	
		(a) 2	(b) 3
Q2. $\sqrt{256} + \sqrt{784} = ? \times \sqrt{121}$		(c) 4	(d) 5
(a) 4 (b) 5		(e) 6	
(c) 3 (e) 2		06 51 571 51 51 5 51	L
		Q6. $5\frac{1}{4} + 7\frac{1}{3} + 4\frac{1}{2} = 3\frac{1}{6} + ? + 5\frac{1}{6}$. 5
Q3. 80% of 350 + 45% of 800 = ? × 256		(a) 8	(b) $8\frac{1}{4}$
(a) 1.75 (b) 2 (d) 2.5		(c) $8\frac{1}{2}$	(d) $8\frac{3}{4}$
(c) 2.25 (e) 3		(e) 9	4

Q7. $37\frac{1}{2}\%$ of $300 + 62\frac{1}{2}\%$ of 460 = ?

(a) 350

(b) 400

(c) 420

(d) 460

(e) 500

Q8. 75% of 160 + 45% of $300 = ? \times 17$

(a) 17.5

(b) 12.5

(c) 25

(d) 15

(e) 18

Q9. $28\frac{2}{7} \times 5\frac{8}{11} + ? = 36\frac{1}{9} \times 7\frac{8}{13}$

(a) 125

(b) 118

(c) 113

(d) 108

(e) 103

Q10. ? = $\frac{255}{102} \times \frac{272}{204} \div \frac{85}{153}$

(a) 7

(b) 4

(c) 5

(d) 6

(e) 9

Q11. $37\frac{1}{2}\%$ of $4200 + (25)^2 + (10)^3 - 700 = (?)^2$

(a) 50

(b) 60

(c)55

(d) 75

(e) 80

Q12. $\frac{?+62.5}{3} + 180 \times 2 - (12)^2 - 20 = (13)^2 + 87$

(a) 137.5

(b) 125.5

(c) 117.5

(d) 112.5

(e) 107.5

Q13. $22.5 \times 12 + (11)^2 - \sqrt{?} = (19)^2$

(a) 800

(b) 750

(c) 825

(d) 900

(e) 950

Q14. $\frac{624}{?}$ + 3.5 × 6 + 27 = (6)² + $\frac{440}{2}$

(a) 5

(c) 4

(d) 8

(e) 7

Q15. ?% of 625 + 33 $\frac{1}{3}$ % of 750 + 9 $\frac{1}{11}$ % of 5500 - $\sqrt{625}$ =

 $(10)^3$

(a) 44

(b) 46

(c) 56

(d) 54

(e) 64

Q16. 763 + 882 + $\frac{3}{13}$ of 6500 + ? = (60)²

(a) 465

(b) 445

(c) 425

(e) 545

(d) 455

Q17. 2450 – 1540 + 1700 – 710 = ?% of 1900

(a) 120

(b) 160

(c) 125

(d) 200

(e) 100

Q18. 40% of 1325 + 299 + $\frac{1626}{6}$ = 33 $\frac{1}{3}$ % of 3300 + ?

(a) 10

(c) 0

(d) 15

(e) 25

Q19. $625 \div 2.5 + 283 - 157 + \sqrt{576} + (10)^2 = \frac{4750}{3}$

(a)9.5

(b)8.5

(c)6.5

(d)8

(e)11.5

Q20. $2250 + 270 - \sqrt{400} + 3125 \div 25 + ? = (60)^2$

(a) 875

(b) 945

(c)935

(d) 975

(e) 925

Directions (21-30): Find the approximate value of (?) in the following questions.

Q21. 79.98% of 550.02 + 44.98% of 799.99 = $?^2 \times 7.99$

(a) 16

(b) 10

(c) 15

(d) 12

(e) 21

Q22. $\frac{9.03}{75.01}$ of $\frac{194.99}{11.02}$ of $\frac{659.998}{35.97} = ? - 64.02$

(a) 121

(b) 118

(c) 103

(d) 111

(e) 95

Q23. $\sqrt{1521.02 \times 169.01} - (26.99)^2 + 418.001 = (?)^2$

(a) 8

(b) 18

(c) 11

(d) 14

(e) 19

Q24. $148.01 + 832.01 \div 64.01 - 97.03 = ?3$

(a) 4

(b) 6

(c)5

(d)7

(e) 3

Q25. 79.98% of 399.99 + ?% of 650.03 = 580.02

(a) 50

(b) 70

(c) 30

(d) 60

(e) 40

Q26. $15.98 \times 49.98 - 18.03 \times 32.01 + (14.01)^2 = ?$

(a) 400

(b) 450

(c) 350

(d) 380

Q27. $13.99 \times ? +695.01 = 36.03\% \text{ of } 2399.98 + 754.99$

(a) 72

(b) 66

(c) 75

(d) 80

(e) 62

17.99% of 199.98 + ?% of 600.01 =O28.

39.99% of 750.01

(a) 48

(b) 44

(c) 50

(e) 38

(d) 30

Q29. 339.01 + 211.01 - 380.01 = ? -320.01

(a) 490

(b) 440

(c) 380

(d) 520

(e) 550

Q30. 54.01% of 7000.03 - 78.02% of $3999 + (3.99)^2 =$ $\mathbf{7}^{2}$

(a) 24

(b) 36

(c) 34

(d) 26

(e) 32

Directions (31-40): What will come in the place of the question mark (?) in the following number series?

Q31. 2, 4, 10, 22, 42, ?

(a) 67

(b) 70

(c)72

(d) 75

(e) 78

Q32. 8, 4, 6, 15, ?, 236.25

(a) 46.5

(b) 48.5

(c) 50.5

(d) 52.5

(e) 54.5

Q33. 15, 34, 72, 148, ?, 604

(a) 300

(b) 290

(c) 295

(d) 280

(e) 285

Q34. 25, 30, 20, 40, ?, 80

(a) 40

(b) 20

(c) 10

(d) 0

(e) 60

Q35. 15, 8, 9, 15, 32, ?

(a) 77.5

(b) 80

(c) 82.5

(d) 85

(e) 87.5

Q36. 18, 55, 167, 504, ?, 4553

(a) 1216

(b) 1516

(c) 1520

(d) 1816

(e) 1220

Q37. 279, 294, 324, 369, 429, ?

(a) 504

(b) 520

(c) 564

(d) 604

(e) 524

Q38. 10, 26, 50, 110, 320, ?

(a) 825

(b) 1245

(c) 1065

(d) 1265

(e) 1625

Q39. 286, 142, ?, 34, 16, 7

(a) 54

(b) 70

(c) 60

(d) 64

(e) 50

Q40. 200, 320, 464, 613, 786, 964, ?

(a) 1284

(b) 1066

(c) 1166

(d) 1612

(e) 1264

Directions (41-45): In the given below questions, two equations (I) and (II) are given. You have to solve both the equations and mark the answer accordingly.

(a) x > v

(b) x < v

(c) $x \le y$

(d) $x \ge y$

(e) x = y or no relation.

Q41. I. $x^2 - 11x + 30 = 0$

II. $y^2 - 9y + 20 = 0$

Q42. I. $(x-6)^2 = 256$

II. $15y^2 - 34y + 16 = 0$

Q43. I. $x^2 - x - 6 = 0$ II. $y^2 - 8y + 12 = 0$

O44. I. $14x^2 - 17x + 5 = 0$ **II.** $28y^2 - 41y + 15 = 0$ **Q45.** I. $x^2 = 196$

 $II. v^3 = 1728$

Directions (46-50): In the given questions, two equations (I) and (II) are given. You have to solve both the equations and mark the answer.

Q46. I. $21x^2 - 59x + 40 = 0$

II. $9y^2 - 36y + 35 = 0$

(a) $x \ge y$

(b) $x \le y$

(c) x > y

(d) x < y

(e) x = y or no relation.

Q47. I. $x^2 - 15x + 56 = 0$

II. $y^2 - 8y + 15 = 0$

(a) $x \ge y$ (c) x > y

(b) $x \le y$ (d) x < y

(e) x = y or no relation.

Q48. I. $x^3 = 729$

II. $y^2 - 15y + 54 = 0$

(a) $x \ge y$ (c) x > y

(b) $x \le y$ (d) x < y

(e) x = y or no relation.

Q49. I. $35x^2 - 66x + 27 = 0$

II. $8y^2 - 23y + 14 = 0$

(a) $x \ge y$ (c) x > y (b) $x \le y$ (d) x < y

Q50. I. $x^2 + 12x + 35 = 0$

II. $y^2 + 7y + 10 = 0$

(a) $x \ge y$

(b) $x \le y$

(c) x > y

(d) x < y

(e) x = y or no relation.

Direction (51 - 60): Find the wrong number in following number series.

Q51. 74, 100, 160, 188, 250, 276, 338

(a) 250

(b) 160

(c) 100

(d) 276

(e) 188

Q52. 32, 48, 90, 240, 720, 2520, 10080

(a) 32

(b) 10080

(c) 720

(d) 90

(e) 2520

Q53. 12, 1740, 1619, 2619, 2538, 3050, 3000

(a) 3000

(b) 3050

(c) 1740

(d) 2619

(e) 1619

Q54. 121, 188, 270, 328, 419, 466, 568

(a) 121

(b) 188

(c) 328

(d) 568

(e) 466

Q55. 14, 24, 72, 288, 1440, 8640, 60480

(a) 14

(b) 60480

(c) 8640

(d) 24

(e) 288

Q56. 758, 743, 713, 668, 608, 535, 443

(a) 668

(b) 535

(c) 443

(d) 743

(e) 758

Q57. 515, 525, 548, 581, 625, 680, 746

(a) 746

(b) 680

(c) 581

(d) 525

(e) 515



Q58. 12, 8, 8, 16, 64, 512, 8192

(a) 12

(b) 16

(c) 64

(d) 512

(e) 8192

Q59. 126, 190, 260, 350, 462, 606, 790

(a) 606

(b) 462

(c) 190

(d) 126

(e) 260

Q60. 79, 81, 164, 494, 1978, 9892, 59352

(a) 1978

(b) 59352

(c) 494

(d) 81

(e) 79

Directions (61-65): Study the table given below and answer the following questions.

Table gives information about election held in 5 different villages (A, B, C, D & E).

Villages	Registered	% of votes	% of valid
villages	voters	cast	votes
A	36000	75%	90%
В	45000	80%	75%
C	40000	50%	100%
D	50000	80%	60%
E	25000	60%	80%

Note -

1. % of votes cast in any village

Total votes cast in that village

2. % of valid votes in any village

 $= \frac{\text{Total valid votes of that village}}{100} \times 100$ Total votes cast in that village

Q61. Find invalid votes of village - A & D together.

(a) 15400

(b) 18700

(c) 14000

(d) 16000

(e) 15200

Q62. Votes cast in village - A & B together are what percent of valid votes of village - D.

(a) 262.5%

(b) 225%

(c) 137.5%

(d) 175%

(e) 225%

Q63. Find average of valid votes in villages – B, D & E.

(a) 15000

(b) 18000

(c) 16000

(d) 21000

Q64. Total invalid votes of village – D & E together are how much more or less than total votes cast in village -C?

(a) 1500

(b) 3000

(c) 2500

(d) 1000

(e) 2000

Q65. Valid votes of village - A & C together are what percent more or less than votes cast in village - D & E together?

(a) $45\frac{5}{11}\%$

(b) $36\frac{6}{11}\%$ (d) $28\frac{5}{11}\%$

(c) $19\frac{5}{11}\%$

(e) $30\frac{6}{11}\%$

Directions (66-70): Study the table given below and answer the following questions.

Table gives information about units of 5 different types of biscuits sold by a store in 2017 & 2018.

Biscuits	2017	2018
Bourbon	1200	1500
Oreo	1800	2000
Dark Fantasy	400	800
Hide & Seek	1000	1500
Jim Jam	900	1000

Q66. Dark Fantasy & Jim Jam sold by store in 2018 together are what percent of Bourbon sold by store in 2017?

(a) 180%

(b) 150%

(c) 120%

(d) 90%

(e) 60%

Q67. Find difference between average of units sold of Bourbon, Oreo & Jim Jam by store in 2017 and units sold of Bourbon by the store in 2018.

(a) 500

(b) 100

(c) 400

(d) 200

(e) 300

Q68. If units of Oreo sold by store in 2019 are 30% more than that of in 2017 and units of Jim Jam sold by store in 2019 are 40% more than that of in 2018, then find units of Oreo and Jim Jam together sold by store in 2019.

(a) 3740 units

(b) 3560 units

(c) 2980 units

(d) 3120 units

(e) 3380 units

Q69. Dark Fantasy & Hide & Seek together sold by store in 2017 are what percent more or less than Oreo & Hide & Seek together sold by store in 2018?

(a) 50%

(b) 60%

(c) 90%

(d) 80%

(e) 70%

Q70. If per unit selling price of Dark Fantasy is Rs.30 in 2017 & 2018, then find revenue earned by the store by selling Dark Fantasy in 2017 & 2018 together.

(a) Rs.32000

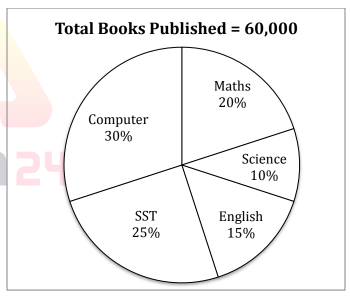
(b) Rs.48000

(c) Rs.40000

(d) Rs.36000

(e) Rs.45000

Directions (71-75): The given pie chart shows the percentage distribution of total books published of five different subjects in a month. Read the given information carefully and answer the following questions:



Q71. Find the difference between total books published of Math and SST together and that of Computer and English together?

(a) 100

(b) 0

(c)500

(d) 1000

(e) 1500

Q72. Find the sum of average of Math, English and SST books and total number of computer books published in that month?

(a) 20,000

(b) 25,000

(c) 40,000

(d) 36,000

(e) 30,000

Q73. Price of a Math book is Rs. 160 and price of a English book is 25% less than that of a Math book. If shopkeeper gives 30% discount on each of the Math and English book, then find the total revenue generated on selling all the copies of these two books.

(a) Rs. 22 lakh

(b) Rs. 21 lakh

(c) Rs. 24 lakh (e) Rs. 20 lakh (d) Rs. 18 lakh

Q74. If 75% and 80% of the SST & Math books respectively are sold then find the unsold books of these two subjects together are what percent of the total published books of Science?

(a) 102.5%

(b) 100%

(c) 105%

(d) 97.5%

(e) 107.5%

Q75. Total books of Math, English and Computer together is what percent more or less than that of SST books?

(a) 150%

(b) 120%

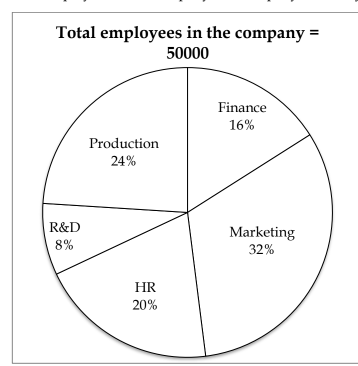
(c) 175%

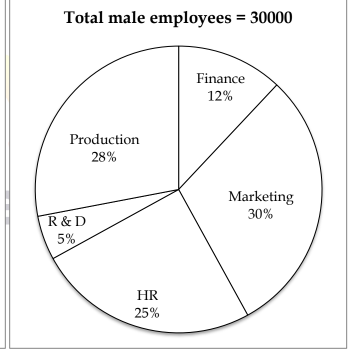
(d) 160%

(e) 200%

Directions (76-80): Study the pie charts given below and answer the following questions.

Pie chart shows the percentage distribution of total employees of a company in 5 different departments and percentage distribution of total male employees of the company in these 5 departments. There are only male and female employees in the company and company have only these 5 departments.





Q76. Find total number of female employees in HR, R & D and Production departments together.

(a) 7500

(b) 9600

(c) 7200

(d) 8600

(e) 8000

Q77. Female employees in Finance and Marketing departments together are what percent of total employees in Production department?

(a) 94%

(b) 96%

(c) 98%

(d) 99%

(e) 95%

Q78. Find average number of male employees in Finance, HR & Production departments.

(a) 8000

(b) 5000

(c) 4500

(d) 9500

(e) 6500

Q79. Male employees in Marketing and R & D departments together are what percent of total employees in Marketing and R & D departments together?

(a) 86.5%

(b) 52.5%

(c) 34.5%

(e) 74.5%

(d) 48.5%

Q80. Find ratio of male employees in Finance and Production departments together to female employees in Finance and Production departments together.

(a) 4:3

(b) 4:5

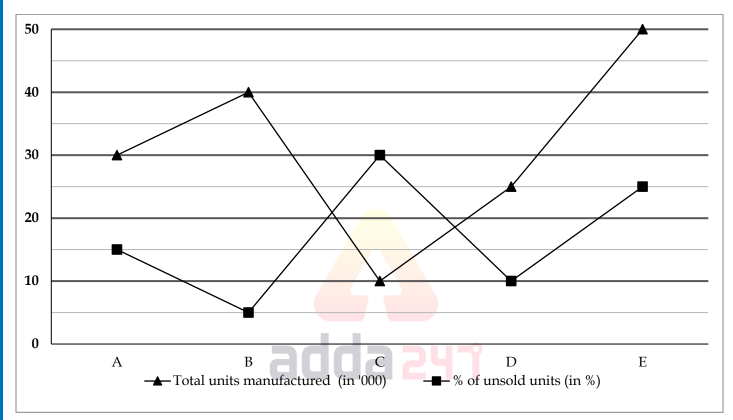
(c) 6:1

(d) 3:2

(e) None of the above.

Directions (81-85): Study the line chart given below and answer the following questions.

Line chart shows the total (sold + unsold) number of units manufactured (in '000) of 5 different products (A, B, C, D & E) and percentage of unsold units of these products.



Note- Percentage of unsold units of any product = $\frac{\text{Total unsold units of that product}}{\text{Total manufactured units of that product}} \times 100$

Q81. Sold units of B & C together are what percent of total units manufactured of E?

(a) 70%

(b) 50%

(c) 90%

(d) 80%

(e) 60%

Q82. Find ratio of sold units of D & E together to unsold units of A & B together.

(a) 13:120

(b) 132:17

(c) 109:11

(d) 120:13

(e) 17:132

Q83. Find the average of unsold units of C, D & E.

(a) 6000 units

(b) 8000 units

(c) 5500 units

(d) 4000 units

(e) 3500 units

Q84. Total units manufactured of B & C together are what percent more or less than total units manufactured of A & E together?

(a) 75%

(b) 50%

(c) 62.5%

(d) 87.5%

(e) 37.5%

Q85. Find total units sold of A, B, C, D & E together.

(a) 128500 units

(b) 134500 units

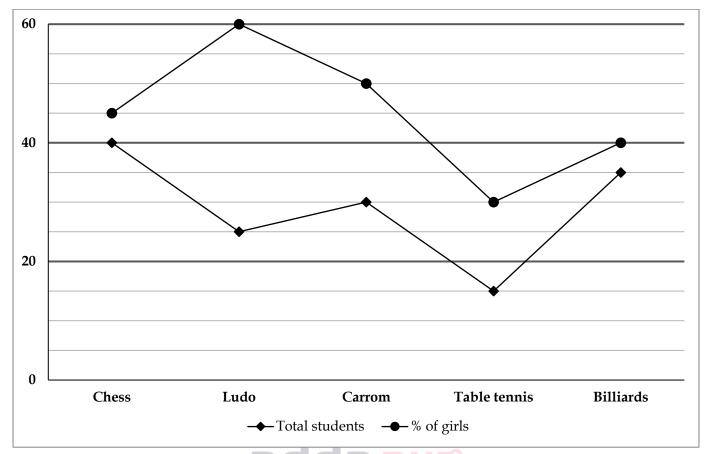
(c) 116500 units

(d) 124500 units

(e) 130500 units

Directions (86-90): Study the line chart given below and answer the following questions.

Line chart shows the total number of students (in '00) who play 5 different games (Chess, Ludo, Carrom, Table tennis and Billiards) and percentage of girls playing these 5 games.



Note - % of girls playing any game = $\frac{\text{Number of girls playing that game}}{\text{Number of total students playing that game}} \times 10^{-1}$

Q86. Boys playing Chess are what percent of girls playing Ludo & Carrom together?

(a)
$$62\frac{2}{3}\%$$
(b) $73\frac{1}{3}\%$

(c)
$$78\frac{2}{3}\%$$
(d) $68\frac{1}{3}\%$

(e)
$$75\frac{2}{3}\%$$

Q87. Find ratio of boys playing Carrom and Billiards together to girls playing Table tennis.

(a) 8:1

(b) 3:1

(c) 5 : 1

(d) 9:1

(e) 6:1

Q88. Average number of girls playing Chess, Ludo & Table tennis is what percent more or less than boys playing Ludo & Carrom together?

(a) 70%

(b) 30%

(c) 90%

(d) 50%

(e) 80%

Q89. If total students playing Cards are 60% more than total students playing Ludo and ratio of boys to girls playing Cards is 7 : 3, then find boys playing Cards and Ludo together are how much more or less than girls playing Cards and Chess together?

(a) 200

(b) 1600

(c) 1300

(d) 500

(e) 800

Q90. Boys playing Chess, Ludo and Table tennis together are how much more or less than girls playing Carrom and Billiards together?

(a) 1600

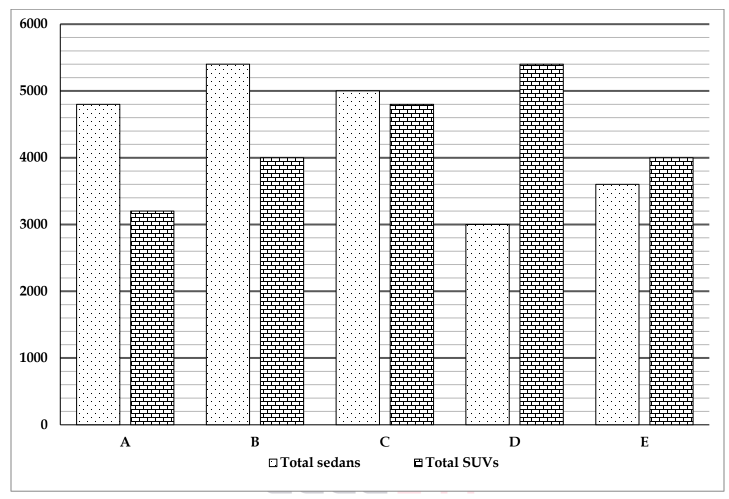
(b) 1250

(c) 1350

(d) 1900

Directions (91-95): Study the bar chart given below and answer the following questions.

Bar chart shows the total number of sedans and total number of SUVs in 5 different cities (A, B, C, D & E) in 2018.



Q91. Total number of sedans in A & E together is what percent more or less than total number of SUVs in B & E together?

(a) 40%

(b) 25%

(c) 5%

(d) 30%

(e) 15%

Q92. Find ratio of total sedans in C & D together to total SUVs in A & D together.

(a) 40:43

(b) 35:41

(c) 24:35

(d) 43:40

(e) 35:24

Q93. Total number of SUVs in C & D together is how much more or less than total number of sedans in B & E together?

(a) 1600

(b) 1200

(c) 1500

(d) 600

(e) 900

Q94. If total number of hatchbacks in D are 20% less than total number of sedans in C, then find total number of hatchbacks in D are how much more or less than total number of sedans in A?

(a) 800

(b) 500

(c) 1800

(d) 1400

(e) 700

Q95. Find difference between total number of sedans in A, B, C, D & E together and total number of SUVs in A, B, C, D & E together.

(a) 900

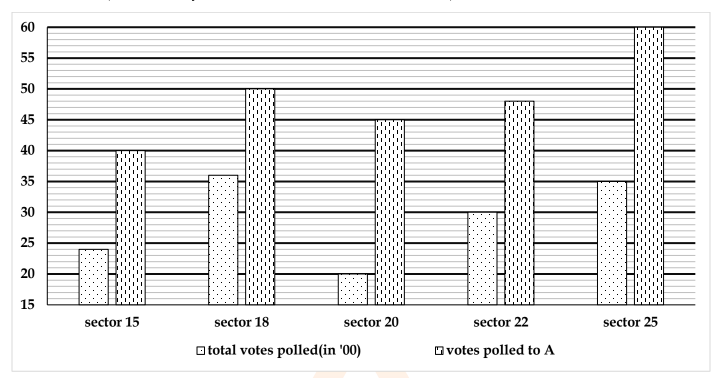
(b) 1500

(c) 2000

(d) 400

Direction (96-100): Read the given information carefully and answer the following questions.

The following bar graph shows total votes polled (in '00) and percentage of votes polled to A in five different sectors of Noida (There are only two candidates i.e. A & B in the election).



Q96. Find the average of votes polled in sector 15, sector 18 and sector 22?

(a) 2700

(b) 3000

(c) 2800

(e) 3100

(d) 3200

Q97. Find the total number of votes polled to B in sector 20 and sector 25 together?

(a) 2600

(b) 2800

(c) 2700

(d) 2400

(e) 2500

Q98. Find the difference between total votes polled to A and that polled to B in sector 18, sector 20 & sector 25 together?

(a) 500

(b) 400

(c) 600

(d) 300

(e) 200

Q99. Find the average of votes polled to A in all these five sectors?

(a) 1380

(b) 1420

(c) 1440

(d) 1480

(e) 1470

Q100. If 20% & 30% of the registered voters did not cast their vote in sector 18 and sector 25 respectively, then find the total number of registered voters in these two sectors together?

(a) 8500

(b) 9500

(c) 9000

(d) 8000



English Language

Directions (1-5): In the following questions, a sentence is divided into five parts with one of the parts of each sentence is highlighted in bold suggesting the grammatically correct part of the sentence. Out of the four other parts, choose the part of the sentence which contains grammatical or contextual error in it. If the given sentence is both grammatically correct and contextually meaningful, choose option (e) i.e., "No error" as your answer.

Q1. The move will be cost (A)/ the government ₹12,134 crore, (B)/ rail minister Piyush Goyal said (C)/ after a meeting of the (D)/ Cabinet Committee on Economic Affairs (CCEA).

(a) A

(b) B

(c) C

(d) D

(e) No error

Q2. The release of Manto (A)/ **directed by Nandita Das** / and with Nawazuddin Siddiqui in the lead (B)/, is momentous event in the life (C)/ of the great Urdu writer's family (D).

(a) A

(b) B

(c) C

(d) D

(e) No error

Q3. No wonder then that for some time now, (A)/media and technology companies for the world (B)/have looked at (C)/ Artificial Intelligence (AI)-led algorithms/as the saviour—the demon-slayers (D).

a) A

(b) B

(c) C

(d) D

(e) No error

Q4. Like every weekday (A)/ since the past two years, (B)/ **she made her way** / to platform number 7 (C)/ and waited for the Churchgate-bound train from Virar (D).

(a) A

(b) B

(c) C

(d) D

(e) No error

Q5. All six writers (A)/ who made it to the finals (B)/ of the Booker's prize (C)/ are from the UK, (D)/ **the US, and Canada**.

(a) A

(b) B

(c) C

(d) D

(e) No error

Directions (6-15): Read each sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is 'No error', the answer is 'e'). (Ignore errors of punctuation, if any.)

Q6. All the workers (A)/ of this factory hold the view (B)/ that Mrs. Suhasini is a very wise (C)/ and an intelligent executive. (D)/ No error. (E)

(a) A

(b) B

(c) C

(d) D

(e) E

Q7. Ramesh told me (A)/ that he had gone to (B)/ one of the CBI officers' farmhouses (C)/ and stayed there all night (D). / No Error (E).

(a) A

(b) B

(c) C

(d) D

(e) E

Q8. In one of our first conversation (A)/ Pooja informed me (B)/ that she had lost her parents (C)/ in a car accident (D)/ No Error (E).

(a) A

(b) B

(c) C

(d) D

(e) E

Q9. It is unfortunate (A)/ that the daughter of rich (B)/ should indulge (C)/ in robbery. (D)/ No error (E).

(a) A

(b) B (d) D

(c) C (e) E

Q10. Sujane was among those (A)/ luckiest woman who (B)/ attained name and fame not by (C)/ labour but by chance (D)/ No Error. (E)

(a) A

(b) B

(c) C

(d) D

(e) E

Q11. Five kilometres beyond (A)/ that tree was seen thousands (B)/ of cattle including (C)/ some goats. (D)/ No Error (E).

(a) A

(b) B

(c) C

(d) D

(e) E

Q12. The old Samiksha who is sitting in that room (A)/lived here for less than (B)/ a year but she has never created (C)/ any problem. (D)/ No Error. (E)

(a) A

(b) B

(c) C

(d) D

(e) E

Q13. When Suresh will find out (A)/ any answer to this question (B)/ he will become able (C)/ to finalise the project (D)/ No Error. (E)

(a) A (c) C

(b) B (d) D

(e) E

Q14. The secret of Sara's good (A)/ health lies in the fact that (B)/ she is getting up before sunrise (C)/ and has a two-mile walk every morning. (D)/ No Error. (E)

(a) A (c) C

(b) B (d) D

(e) E

Q15. Seema as well as (A)/ some of her mates (B) / have fallen in love with Sohan, who (C)/ is the eldest son of a judge. (D)/ No Error (E).

(a) A

(c) C

(d) D

(e) E

Directions (16-25): In each of the questions given below a sentence is given which is divided into 5 parts. The first part which is numbered (1) and is grammatically correct. You have to find the error in the other numbered part of the sentence and if you find the error in any part of the sentence apart from (1) then that part of the sentence is the correct choice for the given question. If all the parts are grammatically correct choose option (e) as your choice.

Q16. (1) As news of police /(A) violence spread, / (B) Patel community members, returning to villages / (C)and towns from the rally, / (D)set fire government property. / (E)No error

(a) A (c) C

(b) B (d) D

(e) No error



Q17. (1) The only /(A) silver line to this recent crisis / (B)over reservation was her successful handling / (C)of talks with other OBC groups / (D)who make up 27 per cent of the state's population. / (E) No error

(a) A

(c) C

(d) D

(e) No error

Q18. (1)A lot of real estate companies /(A) may come up / (B) with tempting offers and discounts but buyers should / (C) always keep their eyes open and must check / (D)whether all approvals are in place or not. / (E)No error

(a) A

(b) B

(c) C

(d) D

(e) No error

Q19. (1)Before investing, / (A)you should look after the / (B)overall business dynamics of the company / (C)along with efficient management and /(D)good corporate governance. / (E) No error

(a) A

(b) B

(c) C

(d) D

(e) No error

Q20. (1) Considering that a large part /(A) of the population in India / (B)does not have access to banking services, / (C)payments banks are expected to reach far-flung areas / (D)extending the umbrella of financial inclusion to everyone. / (E)No error

(a) A (c) C

(b) B (d) D

(e) No error

Q21. (1) My teacher used to /(A)check that we were / (B) on the right track and if any mistake occurred, / (C) he would help us to analyse / (D) and resolve the issues. /(E) No error

(a) A

(b) B

(c) C

(d) D

(e) No error

Q22. (1) He always said success /(A) was something to be celebrated, / (B) but he also believed that failure is something / (C) that you must concentrate all / (D) your energies on resolving. / (E) No error

(a) A

(b) B

(c) C

(d) D

(e) No error

Q23. (1) The centre accepted /(A) the report of a judicial commission / (B) that indicted former chief minister / (C) and six of his ministerial colleagues against corruption,. / (D) favouritism, nepotism and administrative impropriety. / (E) No error

(a) A

(b) B

(c) C

(d) D

(e) No error

Q24. (1) Companies like /(A) Infosys are moving fast / (B) on automation to ensure differentiation at a time / (C) where the technology industry and business models / (D) are undergoing rapid changes. / (E) No error (a) A (b) B (c) C (d) D (e) No error Q25. (1) With a sharp rise in the number of /(A) large-scale financial crimes, / (B) the CBI and Indian Institute	While the Rs. 20,000 crore clean-up of the Ganga may be the most(36) of the government's efforts to(37) pollution, the CPCB says several of the river's stretches — in Bihar and Uttar Pradesh — are(38) far less polluted than many rivers in Maharashtra, Assam and Gujarat. These three States account for 117 of the 351 polluted river stretches. Based on the(39) of the National Green Tribunal, the CPCB last month(40) the States of the extent of pollution in their rivers.	
of Management have initiated / (C) the first-of-its-kind course to train sleuths / (D) from the CBI to probe		
financial frauds. / (E) No error. (a) A (b) B (c) C (d) D (e) No error	Q31. (a) Cleaned (c) Polluted (e) Capsized	(b) Fore(d) Incessant
Directions (26-30): Read each sentence to find out whether there is any grammatical or idiomatic error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is 'No error', the answer is (e). (Ignore errors of punctuation, if any.)	Q32. (a) Increased (c) Spawned (e) Decreased Q33. (a)Best (c) Poorest	(b) Flayed(d) Zapped(b) Greatest(d) Likely
Q26. Mahesh who was (a)/ junior in most (b)/ other employees in his office (c)/ has been promoted.(d)/ No error. (e)	(e) Plausible Q34. (a) Down	(b) Up
Q27. From the last one month (a)/ each of us (b)/ has been working (c)/ on the same project. (d)/ No error. (e) Q28. When I receive (a)/ the letter, the date (b)/ for the interview (c)/ was already over. (d)/ No error. (e)	(c) Nearly (e) None of the above Q35. (a)Inundate (c) Overload (e) Indifference	(d) However(b) Assessment(d) Overwhelm
Q29. We had (a)/ helped him (b)/ if he had (c)/ requested us earlier. (d)/ No error. (e)	Q36. (a) Conspicuous (c) Unobtrusive (e) Secret	(b) Ambiguous(d) Obscure
Q30. We have observed that (a)/ many good programmes (b)/ suffer of shortage (c)/ of funds and other resources. (d)/ No error. (e) Directions (31-40): In the following passage, some of	Q37. (a)Complete (c) Dodge (e) Tackle	(b) Forget (d) Avoid
the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.	Q38. (a)Inadequate (c) Clandestine (e) Covert	(b) Unable (d) Actually
The number of(31) stretches in India's rivers has(32) to 351 from 302 two years ago, and the number of critically polluted stretches — where	Q39. (a)Tussle (c) Squabble (e) Recommendations	(b) Quarrel (d) Dichotomy
water quality indicators are the(33) – has gone(34) to 45 from 34, according to an(35) by the Central Pollution Control Board (CPCB)	Q40. (a)Borrowed (c) Begged (e) Scrounged	(b) Cadged(d) Apprised

Directions (41-50): In the following passage there are words highlighted in bold, each of which has been numbered. These numbers are printed below the passage and against each, four words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. If the word highlighted in bold does not require any replacement, choose (e) as vour answer.

The past couple of days have distributed (41) cheer to public sector banks. The promised recapitalisation of Rs2.1 trillion takes care of not only the provisioning requirements of public sector banks, but also provides them with growth market (42). All requirements of public sector banks have been intended(43)at one stroke.

Bank recapitalisation via special recapitalisation bonds is a/an aggregate(44)the government used in the 1980-1990s. Between financial years (FY) 1985-1999, the government enlivened(45)Rs204 billion into public sector banks via recapitalisation bonds. The operational details of the bonds will likely be similar to the **bonds**(46) of the 1990s.

Assuming that the Rs1.35 trillion infusion is equity capital, it could be highly dilutive but positive for the FY19 adjusted books. The Rs1.5-1.6 trillion infusion will lead(47) to 0-200% dilution of public sector banks. At first glance, the quantum of this magnus(48) will look high for minority investors, but in most public sector banks the current stock price is higher than the adjusted book value of FY17, so raising(49) at current prices or higher will have a positive order(50) on the FY19 adjusted book value.

Q41. (a) contributed

(b) accrued

(c) brought

- (d) regulated
- (e) No improvement required

Q42. (a)capital

(b) principle

(c) choice

- (d) resources
- (e) No improvement required

Q43. (a)addressed

(b) confronted

(c) beseeched

(d) implored

(e) No improvement required

Q44. (a)orate

(b) approach

(c) spout

(d) viewpoint

(e) No improvement required

Q45. (a)merged

(b) decocted

(c) infused

(d) transfused

(e) No improvement required

Q46. (a)property

(b) subjection

(c) regiments

(d) assets

(e) No improvement required

Q47. (a) sanction

(b) trigger

(c) attend

(d) induce (e) No improvement required

Q48. (a)discord

(b) consequence

(c) dilution

(d) change

(e) No improvement required

Q49. (a)refining

(b) elaborating

(c) nurturing

(d) outlining

(e) No improvement required

Q50. (a)force

(b) impact

(c) result

(d) challenge

(e) No improvement required

Directions (51-60): In the following passage there are words highlighted in bold, each of which has been numbered. These numbers are printed below the passage and against each, four words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case. If the word highlighted in bold does not require any replacement, choose (e) as your answer.

Time and clocks have held a special fascination for humankind down the ages. So, it is particularly **compelling (51)** that two of the three Nobel Prizes for the sciences announced this year had(52) been linked to time. While the Nobel Prize for Physics was provided (53) to a trio of physicists for their work in the **appreciation(54)** of gravitational waves emanating from the recesses of the space-time continuum, the 2017 Nobel Prize in Physiology or Medicine was concluded(55) by a triumvirate of chronobiologists for their work in **discerning(56)** the mechanisms controlling the internal clocks that keep time in all living organisms, including humans. Jeffrey C. Hall, Michael Rosbash and Michael W. Young, three Americans born in the 1540s, made (57) pioneering contributions in helping reckon (58) the genetic coding and protein pathways that regulate the circadian rhythm — that **content(59)**which tells us when it is time to eat and sleep, or wake up even when (60) we have no bedside alarm.

Q51. (a) resolving

(b) deciding

(c) convincing

(d) revealing

(e) No improvement required

Q52. (a) is

(b) having

(c) has

(d) have

(e) No improvement required

Q53. (a) favored

(b) awarded

(c) contributed

(d) devoted

(e) No improvement required

Q54. (a) inquisition

(b) detection

(c) attention

(d) exploration

(e) No improvement required

Q55. (a) managed

(b) procured

(c) won

(d) realised

(e) No improvement required

Q56. (a) establishing

(b) discriminating (d) considering

(c) discovering

(e) No improvement required

Q57. (a) urged

(b) obliged

(c) certain

(d) coerced

(e) No improvement required

Q58. (a) unravel

(b) clarify

(c) elucidate

(d) interpret

(e) No improvement required

Q59. (a) design

(b) concord (d) rhythm

(c) measure(e) No improvement required

Q60. (a) for

(b) since

(c) while

(d) then

(e) No improvement required

Reasoning Aptitute

Direction (1-5): Study the following information and answer these questions:

A, B, C, D, E, F, G and H are eight friends sitting in a circle facing the centre. B doesn't sit opposite to A. F is on the immediate right of D while B is on the immediate left of E. A is neither sitting opposite to C nor H. E and H are sitting adjacent to C.

Q1. Which of the following is wrong?

I. F is to the immediate left of G.

II. A is to the immediate right of D.

III. H and D are sitting opposite each other.

(a) Only I

(b) Only II

(c) Only III

(d) Only II and III

(e) All I, II and III

Q2. Which of the following are two pairs of adjacent members?

(a) AF and BC

(b) FH and BG

(c) AG and CE

(d) BG and AG

(e) None of these

Q3. What is the position of G?

(a) Fourth to the left of F.

(b) Third to the left of B.(c) Third to the right of B.

(d) Second to the left of D.

(e) None of these

Q4. Which of the following is/are correct?

I. D is third to the left of E.

II. D is fifth to the right of E.

III. A and F are adjacent to each other.

(a) Only I

(b) Only II

(c) Only I and II

(d) Only II and III

(e) All I, II and III

Q5. If A and E interchange places and so do F and H, then

- (a) G and C are adjacent to F.
- (b) D and B are adjacent to A.
- (c) E is not sitting opposite A.
- (d) H is not sitting opposite F.
- (e) H is fourth to the left of C.

Directions (6–10): Study the following information to answer the given questions

There are eleven boxes placed one above another. M is one of the boxes. Three boxes are between C and P. Two boxes between P and D. S is immediate above to D. One box between S and L, S is above to L. Three boxes between L and K. Q is immediate above to K. Two boxes between K and B. One box between B and A. N is below to A.



Q6. Which of the following boton (a) Q (c) D (e) None of these	ox is placed at the bottom? (b) C (d) S	Q15. Which of the statement is (a) A doesn't has off after D. (c) Only one person has off be off immediate after G. (e) All are true	(b) B has off before D.
Q7. How many boxes between (a) Three (c)Two (a) More than Three	n K and M? (b) One (d). None	Directions (16-20): Study the carefully and answer the ques	tion given below:
(e). More than Three Q8. Four of the following five find which is not belong to a general (a) S and N (c) K and N (e) L and C	0 0 1	Eight persons – A, B, C, D, E, I row at equidistant. Some of the others are facing south. C sits 2 nd from one of the end F. No one sits to the left of I neighbor of A and P and face between E and B and page of the structure of the site of I neighbor of A and P and face between E and B and page of the structure of the site of I neighbor of A and P and page of the structure of the site of I neighbor of A and P and page of the site of I neighbor of A and P and page of the site of I neighbor of A and P and page of the site of I neighbor of A and P and page of the site of I neighbor of A and P and page of the site of I neighbor of A and P and page of the site of I neighbor of A and P and page of the site of I neighbor of A and P and I neighbor of A and I neighbor	em are facing north while A sits third to the left of B is not the immediate es north. Two persons sit
Q9. Which of the following bB? (a) D (c) K (e) N	oox is immediate above to (b) M (d) C	between E and B and none of ends. G sits second to the righ extreme end. D faces north neighbor of B. immediate ne same direction. Either B or E faces same direction but oppor	t of D. G doesn't sit at any n and is not immediate eighbor of C and G faces sits next to C. G, P and C
Q10. Which of the following is (a) D,L (c) Q,P (e) No One	s between K and B? (b) A,C (d) M,N	Q16. Who among the followi G? (a) D (c) A	ng is third to the right of (b) C (d) B
Directions (11-15): Study the information carefully and answer the following questions. Seven persons A, B, C, D, E, F, G and H have weekly off on different days of the week starting from Sunday. B		(e) none of these Q17. The immediate neighbou (a) F and G (c) D and G (e) C and A	urs of E are: (b) G and P (d) G and A
has week off immediate before week off between B and Wednesday. More than 3 pe and D. C has week off immed	F. E has week off on rsons have off between B	Q18. How many persons are and P? (a) Three	(b) Four
Q11. Who among the following (a) A (c) C	ng has off on Friday? (b) B (d) D	(c) One(e) NoneQ19. Four of the following f	(d) Two
(e) None of theseQ12. How many persons have(a) 1(c) 3(e) none	e off after D? (b) 2 (d) 4	way based on the above arrar group. Which of the followin group? (a) G (c) P (e) D	
Q13. How many persons has one who has off immediate be (a) 1 (c) 3 (e) none		Q20. Who among the follow and C? (a) G (c) A (e) None	ring is exactly between P (b) D (d) B
Q14. Who among the follobefore E? (a) A	wing has off immediate (b) B	Directions (21-25): Study the carefully and answer the ques	tions given below.
(c) C (e) None of these	(d) D	R4PIJMQ3%T@©UK5 8G&ZN	V1W\$Y2BE6#9DH

` '		Q29. Which of the following the third letter from the left en (a) K (c) V (e) W	
. ,	immediately preceded by	Q30. How many vowels are the letter of the above series? (a) 8 (c) 4 (e) None of these	here between first and last (b) 6 (d) 5
Q23. How many such symbols are there in the given arrangement, each of which is immediately followed by a letter but not immediately preceded by a number? (a) None (b) One (c) Two (d) Three (e) More than three		Directions (31-35): In these between different elements is These statements are followed (a) If only conclusion I follows (b) If only conclusion II follow (c) If either conclusion I or II for (d) If neither conclusion I nor it	shown in the statements. by two conclusions: s. vs. ollows.
(c) Two	immediately preceded by	(e) If both conclusion I and II f Q31. Statements: A ≤ D < C ≥ Conclusion: I. C > A Q32. Statements: P > L ≤ M <	follow. B < E II. A ≥ C
• ,		Conclusion: I. $P > Q$ Q33. Statement: $S \ge T = U < V$ Conclusions: I. $V > S$ Q34. Statement: $M \le N > O \ge C$ Conclusions: I. $M \ge Q$ Q35. Statement: $U \le V < W = C$	II. V > T P = Q II. Q < M
Directions (26-30): Answer these questions referring to the letter sequence given below: QRDSTWCKGUVEJZHIXYANOFMPBL		Conclusions: I. Y > V Directions (36-40): In these between different elements is	shown in the statements.
Q26. Which letter will be the eleventh letter from the right er (a) O	ne fourth to the left of	These statements are followed Give answer- (a) if only conclusion I is true. (b) if only conclusion II is true (c) if either conclusion I or II is (d) if neither conclusion I nor I	s true. II is true.
Q27. What will come in place the following series? RSD WKC UEV? (a) XYA	e of question mark (?) in (b) XAY	(e) if both conclusions I and II Q36. Statements: L ≤ K, K <m Conclusions: I. L < M</m 	
` '	(d) IXY	Q37. Statements: $E \le W$, $W < C$ Conclusions: I. $E \le Q$	Q, Q ≥ H II. E =H
Q28. Which of the following is thirteenth letter from the left en	nd?	Q38. Statements: $J = T$, $T > W$, Conclusions: I. $J > R$, W ≥ R II. T ≥R
(a) Y	(b) A	Q39. Statements: $T > R$, $R \ge H$, H < F

II. F = T

Conclusions: I.H < T

(c) N

(e) None of these

(d) O

Q40. Statements: F = D, D > V, V < PConclusions: I. F = P II. V > F

Directions (41-45): Study the following information carefully and answer the given questions.

In a certain code language,

'of food party dance' is coded as 'xt ie un as'
'drinks jeans food party' is coded as 'un bn st ie'
'drinks ministry party dance' is coded as 'cd as un bn'
'of dance shopping music' is coded as 'xt as yp yx'

Q41. Which of the following is the code for 'jeans'?

(a) st

(b) bn

(c) ie

- (d) un
- (e) None of these

Q42. Which of the following word is coded as 'bn'?

(a) ministry

(b) dance

(c) jeans

- (d) Drinks
- (e) None of these

Q43. What may be the code of 'ministry health organization'?

(a) st ie cd

(b) cd un qz

(c) ie bn qw

(d) un ie cd

(e) cd qw qz

Q44. Which of the following code is coded for 'Food'?

(a) un

(b) ie

(c) bn

- (d) cd
- (e) None of these

Q45. What will be the code of 'music?

(a) yp

(b) as

(c) yx

- (d) Either (a) or (c)
- (e) None of these

Q46. In a certain code language JANUARY is written as ZSBTOBK. How is OCTOBER written in that code language?

- (a) SFCPUDP
- (b) SFCNUDP
- (c) SCFNDUP
- (d) FSCNUDP
- (e) None of these

Q47. Q starts from point A and walks 3m towards north, then turns to his left and walks 4m. Again he turns to his left and walks 6m up to the point B. In which direction is he from his starting point A?

(a) South

- (b) West
- (c) Southwest
- (d) Northeast
- (e) None of these

Q48. Four of following five are alike in a certain way and hence from a group. Which is the one that does not belong to that group?

(a) OK

(b) MJ

(c) NJ

(d) EA

(e) TP

Q49. How many such pairs of letters are there in the word 'MANGO' each of which has as many letters between them in the word as in the English alphabetical series?

(a) Two

(b) Three

(c) Four

- (d) More than four
- (e) None of these

Q50. The position of how many digits in the number 54327618 will remain unchanged if the digits within the number are written in ascending order from left to right?

(a) None

(b) One

(c) Two

- (d) Three
- (e) None of these





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