CLASSIFICATION (LATEST QUESTIONS)

Type-1

Directions (01-25) :- Find the odd number pairs.

निर्देश (01-25) :- विषम संख्या जोड़े ज्ञात कीजिये।

- **01.** (a) 7:392 (b) 9:810 (c) 15:3150 (d) 12:1872
- **02.** (a) 14:512 (b) 22:1728 (c) 46:12167 (d) 38:8000
- **03.** (a) 19: 475 (b) 17: 323 (c) 11: 143 (d) 23: 667
- **04.** (a) 28-48 (b) 27-47 (c) 25-49 (d) 23-43
- **05.** (a) (600-120-24) (b) (400-80-14) (c) (300-60-12) (d) (500-100-20)
- **06.** (a) 3 : 7 (b) 15 : 63 (d) 23 : 123
- **07.** (a) 48: 168 (b) 52: 182 (c) 26: 91 (d) 34: 118
- **08.** (a) 537: 15 (b) 917: 17 (c) 459: 19 (d) 673: 16
- **09.** (a) 93-310 (b) 54-180 (c) 48-165 (d) 33-110
- **10.** (a) 25 : 5 (b) 80 : 4 (c) 36 : 3 (d) 12 : 2
- **11.** (a) 4 : 18 (b) 16 : 6 (c) 25 : 8 (d) 49 : 12
- **12.** (a) 16:224 (b) 21:399 (c) 35:1155 (d) 17:238
- **13.** (a) 9: 125 (b) 11: 49 (c) 13: 343 (d) 7: 64

- **14.** (a) 678 : 7 (b) 282 : 6 (c) 366 : 5 (d) 546 : 5
- **15.** (a) 12:432 (b) 7:147 (c) 13:506 (d) 8:192
- **16.** (a) (178, 308) (b) (11, 134) (c) (169, 292) (d) (215, 338)
- **17.** (a) 21 : 139 (b) 27 : 181 (c) 25 : 167 (d) 15 : 197
- **18.** (a) 289 : 70 (b) 169 : 55 (c) 256 : 61 (d) 324 : 64
- **19.** (a) 461 : 20 (b) 182 : 12 (c) 239 : 14 (d) 305 : 16
- **20.** (a) 61 : 97 (b) 78 : 127 (c) 56 : 136 (d) 25 : 89
- **21.** (a) 406321 : 493 (b) 324335 : 577 (c) 253471 : 778 (d) 111617 : 278
- **22.** (a) 326 : 107 (b) 308 : 101 (c) 197 : 66 (d) 239 : 78
- **23.** (a) (547, 258) (b) (723, 144) (c) (546, 225) (d) (812, 121)
- **24.** (a) 727: 609 (b) 373: 255 (c) 191: 177 (d) 797: 679
- **25.** (a) 19:68 (b) 17:60 (c) 13:90 (d) 23:84

Directions (01-26) :- Find the odd letter cluster.

निर्देश (01-26) :- विषम अक्षर समूह ज्ञात कीजिए।

- **01.** (a) IGMJ (b) SPVT (c) DBHE (d) NLRO
- **02.** (a) EQVK (b) RDIX (c) QFJV (d) IMRO
- **03.** (a) TQR (b) MJK
- (c) IFG (d) NKI
- **04.** (a) ZWSQ (b) TRNL (c) PNJH (d) JHDB
- **05.** (a) AMRW (b) XFIK (c) PBGL (d) KWBG
- O6. (a) YNUF (c) ATRE (b) CRYB (d) DSZA
- **07.** (a) SXHP (b) UZFR (c) XCCU (d) VCDR
- **08.** (a) IJM (b) ABE (c) XYA (d) EFI
- **09.** (a) PRKI (b) JFOQ (c) UWFD (d) XZCA
- **10.** (a) FKA (b) CJZ (c) PUK (d) CHX
- **11.** (a) HBL (b) IJR (c) XUC (d) TYG
- **12.** (a) UVD (b) PQI (c) JKZ (d) EFT
- **13.** (a) KPW (b) QGM (c) DIP (d) SXE

- **14.** (a) LEB (b) JZF (c) TJP (d) MCI
- **15.** (a) BYI (b) KPR (c) QLA (d) DWK
- **16.** (a) CXA (b) UGS (c) JRH (d) NNL
- **17.** (a) UCF (b) ZXA (c) NJM (d) HDX
- **18.** (a) EUT (b) RHG (c) TRQ (d) TFE
- 19. (a) HSP (b) JQT (c) FUR (d) LOL
- **20.** (a) PVK (b) OUL (c) QUK (d) MSN
- **21.** (a) JPN (b) MSQ (c) CJI (d) QWU
- **22.** (a) ZCGLS (b) NQUZF (c) LOSXD (d) FIMRX
- **23.** (a) FCHP (b) JGLS (c) WTYF (d) NKPW
- **24.** (a) HAUPL (b) YRLGC (c) GZTNK (d) ATNIE
- **25.** (a) EVAF (b) CXBH (c) KPUZ (d) TGLQ
- **26.** (a) LNJI (b) FHDB (c) DFBA (d) RTPO

Directions (01-26):- Select the word that is different.

निर्देश (01-26) :- वह शब्द चुनें जो भिन्न है।

- **01.** (a) Aptitude (योग्यता)
 - (b) Weight (वजन)
 - (c) Memory (स्मृति)
 - (d) Intelligence (ৰুৱি)
- 02. (a) Deteriorate (बिगड्ना)
 - (b) Growth (विकास)
 - (c) Advance (अग्रिम)
 - (d) Headway (प्रगति)
- **03.** (a) Mumbai (मुंबई)
 - (b) Ranchi (रांची)
 - (c) Ahmedabad (अहमदाबाद)
 - (d) Raipur (रायपुर)
- **04.** (a) Hatred (नफरत)
 - (b) Jealousy (ईष्या)
 - (c) Envy (विद्वेष)
 - (d) Empathy (सहानुभूति)
- **05.** (a) Growl (गुर्राना)
 - (b) Yowl (चीखघ्ना)
 - (c) Prowl (चिल्लाना)
 - (d) Howl (दबे-पाँव चलना)
- 06. (a) Sluggish (सुस्त)
 - (b) Passive (निष्क्रिय)
 - (c) Lethargic (सुस्ती)
 - (d) Vivacious (फुर्तीला)
- **07.** (a) Guide (मार्गदर्शक)
 - (b) Instructor (प्रशिक्षक)
 - (c) Mistress (मालिकन)
 - (d) Mentor (सलाहकार)
- **08.** (a) Arthritis (गठिया)
 - (b) Gout (गाउट)
 - (c) Hypertension (उच्च रक्तचाप)
 - (d) Rickets (रिकेट्स)

- 09. (a) Psychiatrists (मनोचिकित्सक)
 - (b) Cardiologists (कार्डियोलॉजिस्ट)
 - (c) Nephrologists (नेफ्रोलॉजिस्ट)
 - (d) Pulmonologists (पल्मोनोलॉजिस्ट)
- 10. (a) Hinder (बाधा)
 - (b) Forbid (নিषিद्ध)
 - (c) Permit (अनुमित)
 - (d) Impede (रोकना)
- 11. (a) Loti (लोटी)
 - (b) Naira (नायरा)
 - (c) Euro (यूरो)
 - (d) Pint (पिंट)
- **12.** (a) Lusaka (लुसाका)
 - (b) Manama (मनामा)
 - (c) Taka (टका)
 - (d) Harare (हरारे)
- 13. (a) Ecology (पारिस्थितिकी)
 - (b) Dermatology (त्वचाविज्ञान)
 - (c) Ophthalmology (नेत्र विज्ञान)
 - (d) Myology (मायोलॉजी)
- 14. (a) Dermatology (त्वचाविज्ञान)
 - (b) Mycology (माइकोलॉजी)
 - (c) Nephrology (नेफ्रोलॉजी)
 - (d) Cardiology (कार्डियोलॉजी)
- 15. (a) Proud (गौरवान्वित)
 - (b) Grand (भव्य)
 - (c) Funny (हास्यास्पद)
 - (d) Dignified (गरिमामय)
- **16.** (a) Minister (मंत्री)
 - (b) Director (निर्देशक)
 - (c) Mayor (मेयर)
 - (d) Speaker (अध्यक्ष)
- 17. (a) Luminosity (लुमिनोसिटी)
 - (b) Kelvin (केल्विन)
 - (c) Ampere (एम्पीयर)
 - (d) Candela (कैंडेला)

- 18. (a) Cygnet (हंसशावक)
 - (b) Nymph (युवा तिलचट्टा)
 - (c) Grunt (ग्रंट)
 - (d) Fawn (हिरन का बच्चा)
- 19. (a) Hindrance (बाधा)
 - (b) Growth (विकास)
 - (c) Progress (प्रगति)
 - (d) Stride (तरक्की)
- 20. (a) Carpenter (बढ़ई)
 - (b) Journalist (पत्रकार)
 - (c) Architect (वास्तुकार)
 - (d) Job (नौकरी)
- **21.** (a) Slavery (गुलामी)
 - (b) Convenience (सुविधा)
 - (c) Choice (विकल्प)
 - (d) Autonomy (स्वायत्तता)
- **22.** (a) Oslo (ओस्लो)
 - (b) Baht (बाध)
 - (c) Peso (पेसो)
 - (d) Rial (रियाल)
- 23. (a) Bangladesh (बांग्लादेश)
 - (b) Singapore (सिंगापुर)
 - (c) Indonesia (इंडोनेशिया)
 - (d) Sri Lanka (श्रीलंका)
- **24.** (a) Geology (भूविज्ञान)
 - (b) Entomology (एंटोमोलॉजी)
 - (c) Mycology (माइकोलॉजी)
 - (d) Genomics (जीनोमिक्स)
- **25.** (a) Engineer (इंजीनियर)
 - (b) Designer (डिजाइनर)
 - (c) Architect (वास्तुकार)
 - (d) Doctor (डॉक्टर)
- **26.** (a) Flute (बांसुरी)
 - (b) Saxophone (सैक्सोफोन)
 - (c) Mandolin (मंडोलि)
 - (d) Clarinet (शहनाई)

Answer Key

Type-1

1(c)	2(c)	3(a)	4(c)	5(b)
6(d)	7(d)	8(c)	9(c)	10(a)
11(a)	12(d)	13(b)	14(b)	15(c)
16(a)	17(d)	18(d)	19(b)	20(c)
21(b)	22(c)	23(a)	24(c)	25(c)

Type-2

1(b)	2(c)	3(d)	4(a)	5(b)
6(c)	7(d)	8(c)	9(b)	10(b)
11(a)	12(c)	13(b)	14(a)	15(c)
16(a)	17(d)	18(c)	19(b)	20(c)
21(c)	22(a)	23(a)	24(c)	25(b)
26(b)		D		

Type-3

1(b)	2(a)	3(c)	4(d)	5(c)
6(d)	7(c)	8(c)	9(a)	10(c)
11(d)	12(c)	13(a)	14(b)	15(c)
16(b)	17(a)	18(c)	19(a)	20(d)
21(a)	22(a)	23(a)	24(a)	25(d)
26(c)				

Solution

Type-1

- 1.(c) **Logic :-** $[n : (n^3+n^2)]$ In 7: 392, 7: $7^3 + 7^2 = 7$: 343 + 49 = 7: 392
 - In 9:810, 9:9³ + 9² = 9:729 + 81 = 9:810
 - In 15 : 3150, 15 : 15³ + 15² = 15 : 3375 + 225 =

 $15:3600 \neq 15:3150$

In 12: 1872, 12: 12³ + 12² = 12: 1728 + 144 = 12: 1872

Clearly, we can see that (15: 3150) is an odd one.

2.(c) **Logic**: $[n : (n \div 2 + 1)^3]$

In 14: 512, 14: $(14 \div 2+1)^3 =$ 14: $(7+1)^3 = 14$: $(8)^3 = 14$: 512

In 22: 1728, 22: $(22 \div 2+1)^3 = 22$: $(11 + 1)^3 = 22$: $(12)^3 = 22$: 1728

In 46: 12167, 46: $(46 \div 2+1)^3 =$ 46: $(23 + 1)^3 = 46$: $(24)^3 =$ 46: $13824 \ne 46$: 12167

In 38: 8000, 38: $(38 \div 2+1)^3 = 38: (19+1)^3 = 38: (20)^3 = 38: 8000$

Clearly, we can see that (46: 12167) is an odd one.

3.(a) **Logic :-** First number is multiplied by its next prime number = Second number.

(a) 19:475 (odd one)

(b) $17:323 = 17 \times 19 = 323$

- (c) $11: 143 = 11 \times 13 = 143$ (d) $23: 667 = 23 \times 29 = 667$
- 4.(c) **Logic :-** Second number First number = 20

(a) 28:48=(48-28)=20

(b) 27:47=(47-27)=20

(c) 25 : 49 = (49 - 25) = 24 (odd one)

(d) 23:43=(43-23)=20

5.(b) **Logic:-** First number ÷ 5 = second number ; second number ÷ 5 = third number In (600 - 120 - 24):- 600 ÷ 5 = 120, 120 ÷ 5 = 24

In $(400 - 80 - 14) := 400 \div 5 = 80$, $80 \div 5 \neq 14$

In $(300 - 60 - 12) :- 300 \div 5 = 60$, $60 \div 5 = 12$

In (500 - 100 - 20): $-500 \div 5 = 100$, $100 \div 5 = 20$

Hence, we can clearly see that, (400 - 80 - 14) is not following the pattern.

6.(d) **Logic:** $(a-1)^2 : (a-1)^3$

(a) $3:7=(2^2-1):(2^3-1)$

(b) $15:63 = (4^2 - 1):(4^3 - 1)$

(c) $8:26=(3^2-1):(3^3-1)$

(d) $23:123=(5^2-2):(5^3-2)$

Hence, we can clearly see that, (23: 123) is not following the pattern.

7.(d) **Logic:** $[n : n \times \frac{7}{2}]$

In 48: 168, 48: 48 × $\frac{7}{2}$ = 48:

168

In 52: 182, 52: 52 × $\frac{7}{2}$ = 52: 182

In 26:91, 26:26 × $\frac{7}{2}$ = 26:91

In 34: 118, 34: 34 × $\frac{7}{2}$ = 34: 119 \neq 34: 118

Clearly, we can see that (34:118) is an odd one.

8.(c) **Logic :-** (abc : a+b+c)

In 573: 15, 537 \Rightarrow 5 + 3 + 7 = 15

In 917: 17, 917 \Rightarrow 9 + 7 + 1 = 17

In 459 : 19, 459 \Rightarrow 4 + 5 + 9 = 18 \neq 19

In $673:16,673 \Rightarrow 6+7+3=16$

Clearly, we can see that (459: 19) is an odd one.

9.(c) In 93 - 310, 31 × 3 : 31 × 10 = 93 - 310

In 54 - 180, 18 × 3 : 18 × 10 = 54 - 180

In 48 - 165, 16 × 3 : 16 × 10 = 48 - 160 ≠ 48 - 165

In 33 - 110, 11 × 3 : 11 × 10 = 33 - 110

Clearly, we can see that (48 - 165) is an odd one.

10.(a) Except option (a), all other options follow the given pattern.

(Second number) 2 × (Second number +1) = First number

 $(5)^2 \times (5+1) \neq 25$

 $(4)^2 \times (4+1) = 80$

 $(3)^2 \times (3+1) = 36$

 $(2)^2 \times (2+1) = 12$

11.(a) **Logic :-** $n : [\sqrt{n} + (\sqrt{n} - 2)]$

In 4:18, 4: $\sqrt{4}$ +($\sqrt{4}$ - 2) = 4:2 + (2 - 2) = 4:2 + 0 = 4:2 \neq 4:18

In 16: 6, 16: $\sqrt{16}$ + ($\sqrt{16}$ - 2) = 16: 4 + (4 - 2)= 16: 4 + 2 = 16: 6

In 25:8, 25: $\sqrt{25}$ + ($\sqrt{25}$ - 2) = 25:5 + (5 - 2) = 25:5 + 3 = 25:

In 49: 12, 49: $\sqrt{49}$ + ($\sqrt{49}$ - 2) = 49: 7 + (7-2) = 49: 7 + 5 = 49: 12

Clearly, we can see that (4:18) is an odd one.

12.(d) **Logic :-** $[n : n^2 - (n \times 2)]$

In 16: 224, 16: 16² - (16 × 2) = 16: 256 - 32 = 16: 224

In 21:399, 21:21² - (21 × 2) = 21:441 - 42 = 21:399

In 35 : 1155, $35 : 35^2 - (35 \times 2) = 35 : 1225 - 70 = 35 : 1155$

In 17: 238, 17: 17^2 - (17 × 2) = 17: 289 - 34 = 17: 255 \neq 17: 238 is an odd one.

13. (b) **Logic** :-

 $\left|\frac{\text{First number}+1}{2}\right|^3 = \text{Second number}$

Except option (b) all options follow the above logic.

14.(b)
$$678: 7 = (6 + 7 + 8) \div 7 = 3$$

 $282: 6 = (2 + 8 + 2) \div 6 = 2$
 $366: 5 = (3 + 6 + 6) \div 5 = 3$
 $546: 5 = (5 + 4 + 6) \div 5 = 3$
Clearly, we can see that $(282: 6)$ is an odd one.

- 15.(c) **Logic :-** a : $3a^2$ But 12 : 506 does not follow this logic as $3 \times 13^2 = 3 \times 169 = 507$ (not 506)
- 16.(a) **Logic :-** a : a +123

 But (178, 308) does not follow the above logic as : 178 + 123 = 301 (not 308).

 Hence, A is the correct answer.
- 17.(d) **Logic :-** a : 7a 8 But in option (d), 15 : 7 × 15 - 8 =105 - 8 = 97 (not 197).
- 18.(d) In option (d) both the digits are squares, whereas other options do not follow this rule.
- 19.(b) **Logic :-** n(n+3) + 1 : nBut option (b) does not follow the above logic as $12 \times 15 + 1 =$ $181 \neq 182$
- 20.(c) **Logic :-** Differnce of first number and second number is a perfect square number .

Hence, we can clearly see that, (56: 136) is not following the pattern.

21.(b) **Logic :-** sum of consecutive two digits are given. In $406321 : 493 \rightarrow 40 - 63 - 21 : (4 + 0)(6 + 3)(2 + 1) = 493$

In
$$324335:577 \rightarrow 32-43-35:$$
 $(3+2)(4+3)(3+5)=578 \neq 577)$
In $253471:778 \rightarrow 25-34-71:$
 $(2+5)(3+4)(7+1)=778$
In $111617:278 \rightarrow 11-16-17:$
 $(1+1)(1+6)(1+7)=278$

From the above, we can clearly see that, 324335:577 is not following the pattern.

- 22.(c) **Logic :-** 3a + 5 : a

 But option (c) does not follow this logic.

 As, 66 × 3 + 5 = 203 ≠ 197
- 23.(a) **Logic :-** Second number is the square of sum of the digits of the first number.

But option (a)
$$5 + 4 + 7 = 16$$
 and $16^2 = 256 \neq 258$

24.(c) **Logic :-** Sum of digit of First number - sum of digit of Second number = 1
But this logic is not followed in option (c).

(a)
$$(7+2+7)$$
- $(6+0+9)$ = 1
(b) $(3+7+3)$ - $(2+5+5)$ = 1
(c) $(1+9+1)$ - $(1+7+7)$ ≠ 1
(d) $(7+9+7)$ - $(6+7+9)$ = 1

25.(c) **Logic :-** n:4(n-2) But 13 : 90 does not follow this logic .

1.(b) In IGMJ
$$\Rightarrow$$
 I - 2 = G, G + 6 = M, M - 3 = J
In SPVT \Rightarrow S - 3 = P, P + 6 = V, V - 2 = T

In DBHE
$$\Rightarrow$$
 C - 2 = B, B + 6 = H, H - 3 = E

In NLRO
$$\Rightarrow$$
 N - 2 = L, L + 6 = R, R - 3 = O

Hence, we can see that all of them are following the same pattern except SPVT.

2.(c) **Logic**:- [First letter of the word + 6 = last letter] and [second letter of the word + 5 = third letter]

(a) EQVK
$$\Rightarrow$$
 E + 6 = K and Q + 5 = V

(b) RDIX
$$\Rightarrow$$
 R + 6 = X and D + 5 = I

(c)QFJV
$$\Rightarrow$$
 Q + 5 = V and F + 4 = J
(NOT FOLLOWS)

(d)IMRO
$$\Rightarrow$$
 I + 6 = O and M + 5 = R

3.(d) **Logic :-** [First letter - 3 = Second letter] and [Second letter + 1 = Third letter]

$$TQR \Rightarrow T - 3 = Q \text{ and } Q + 1 = R$$

$$MJK \Rightarrow M - 3 = J \text{ and } J + 1 = K$$

IFG
$$\Rightarrow$$
 I - 3 = F and F + 1 = G

$$NKI \Rightarrow N - 3 = K \text{ and } K + 1 \neq I$$
 (not follows)

4.(a) In ZWSQ
$$\rightarrow$$
 Z - 3 = W, W - 4 = S,
S - 2 = O

In TRNL
$$\rightarrow$$
 T - 2 = R, R - 4 = N, N - 2 = L

In PNJH
$$\rightarrow$$
 P - 2 = N, N - 4 = J,
J - 2 = H

In JHDB
$$\rightarrow$$
 J - 2 = H , H - 4 = D , D - 2 = B

Hence, we can clearly see that, ZWSQ is not following the pattern

5.(b) In AMRW
$$\rightarrow$$
 A + 12 = M,
M + 5 = R, R + 5 = W

In XFIK
$$\rightarrow$$
 X + 8 = F, F + 3 = I,
I + 2 = K

In PBGL
$$\rightarrow$$
 P + 12 = B, B + 5 = G, G + 5 = L

In KWBG
$$\rightarrow$$
 K + 12 = W,
W + 5 = B, B + 5 = G

Hence, we can clearly see that all of them are following the same pattern except XFIK.

6.(c) **Logic**:- [Last two letter of word is opposite to each other] and [First letter-11 = Second letter]

Hence,

VNUE - [U and F are exposite to

YNUF \Rightarrow [U and F are opposite to each other] and Y-11 = N

CRYB \Rightarrow [Y and B are opposite to each other] and C - 11= R

DSZA \Rightarrow [Z and A are opposite to each other] and D -11= S

ATRE \Rightarrow [R and E are not opposite to each other] and A-11 \neq T Hence ATRE, not belonging to that group.

7.(d) **Logic :-** First and third letter of each word is opposite to each other.

$$SXHP = S \leftrightarrow H$$

$$UZFR = U \leftrightarrow F$$

$$XCCU = X \leftrightarrow C$$

follows)

$$VCDR = V \leftrightarrow D \text{ (wrong)}$$

Hence, we can say that, VCDR is not following the pattern.

8.(c) **Pattern :-** { (first number) $^2 + 6 =$ second number }

$$(20 - 406) \Rightarrow (20)^2 + 6 = 406$$

 $(14 - 200) \Rightarrow (14)^2 + 6 = 202$ (not

$$(10 - 106) \Rightarrow (10)^2 + 6 = 106$$

$$(12 - 150) \Rightarrow (12)^2 + 6 = 150$$

9.(b) **Logic:** Alternate letters of each word are opposite to each other.

In PRKI
$$\Rightarrow$$
 here $P \leftrightarrow K$ and $R \leftrightarrow 1$

In JFOQ \Rightarrow here J \leftrightarrow O and F \leftrightarrow Q (not opposite to each other)

In UWFD \Rightarrow here U \leftrightarrow F and W \leftrightarrow D

In XZCA \Rightarrow here $X \leftrightarrow C$ and $Z \leftrightarrow A$

Hence, we can see that all are following the same logic except JFOQ

10.(b) In 16-30:- (16×2) - 2 = 30

In
$$14 - 26 :- (14 \times 2)9 - 2 = 26$$

In
$$18 - 34 :- (18 \times 2) - 2 = 34$$

As we can clearly see, 44 - 84 is not following the pattern.

11.(a) **Pattern:-** { First and last letter are opposite to each other} and { second letter + 8 = third letter}

 $IJR \Rightarrow I$ and R are opposite to each other and J + 8 = R

 $XUC \Rightarrow X$ and C are opposite to each other and U + 8 = C

TYG \Rightarrow T and G are opposite to each other and Y + 8 = G

HBL \Rightarrow H and L are not opposite to each other and B + 8 \neq L

12.(c) In UVD \Rightarrow U+1 = V, V + D = 26 (sum of their place value)

In PQI \Rightarrow P+1= Q, Q + 1 = 26 (sum of their place value)

In JKZ \Rightarrow J + 1= K, K + Z = 37 (sum of their place value)

In EFT \Rightarrow E + 1 = F, F + T = 26 (sum of their place value)

Hence, we can clearly see that, JKZ is not following the pattern.

13.(b) In KPW:- K + 5 = P, P + 7 = W

In QGM: Q + 5
$$\neq$$
 G , G + 7 \neq M

In DIP:
$$D + 5 = I$$
, $I + 7 = P$

In SXE:-
$$S + 5 = X$$
, $X + 7 = E$

Hence, we can clearly see that, QGM is not following the pattern.

14.(a) **Logic :-** { first letter - 4 = third letter} and { second letter + 6 = third letter}

$$(JZF) \Rightarrow \{J - 4 = F\} \text{ and } \{Z + 6 = F\}$$

$$(TJP) \Rightarrow \{T - 4 = P\} \text{ and } \{J + 6 = P\}$$

$$(MCI) \Rightarrow \{M - 4 = I\} \text{ and } \{C + 6 = I\}$$

$$(LEB) \Rightarrow \{L-4 \neq B\} \text{ and } \{E+4 \neq B\}$$

15.(c) In BYI:- (B \leftrightarrow Y) opposite letters, (B + 7 = I)

In KPR:- $(K \leftrightarrow P)$ opposite letters, (K + 7 = R)

In QLA:- $(Q \leftrightarrow L)$ not opposite letters, (Q + 10 = A)

In DWK:- (D \leftrightarrow W) opposite letters, (D + 7 = K)

Hence, we can clearly see that, QLA is not following the pattern.

16.(a) **Pattern:-** { First letter -2 = Third letter} and { second letter +1 = alphabetical opposite of third letter}.

 $(UGS) \Rightarrow U - 2 = S \text{ and } G + 1 = H$ (which is alphabetical opposite of S)

 $(JRH) \Rightarrow J - 2 = H \text{ and } R + 1 = S$ (which is alphabetical opposite of H)

 $(NNL) \Rightarrow N - 2 = L \text{ and } N + 1 = O$ (which is alphabetical opposite of L)

 $(CXA) \Rightarrow C - 2 = A \text{ and } X + 1 = Y$ which is not alphabetical opposite

of A)

17.(d) In UCF \Rightarrow U \leftrightarrow F (opposite), C + 3 = F

In ZXA
$$\Rightarrow$$
 Z \leftrightarrow A (opposite), X + 3 = A

In NJM
$$\Rightarrow$$
 N \leftrightarrow M (opposite), J + 3 = M

In HDX
$$\Rightarrow$$
 H \leftrightarrow X (NOT opposite), D - 6 = X

Hence, we can clearly see that, HDX is not following the pattern.

18.(c) **Pattern:** { first letter + 1 = alphabetical opposite of second letter}, {second letter - 1 = third letter}

 $EUT \Rightarrow E + 1 = F$ (alphabetical opposite of U)

 $RHG \Rightarrow R + 1 = S$ (alphabetical opposite of H)

 $TRQ \Rightarrow T + 1 = U$ (not alphabetical opposite of R)

TFE \Rightarrow T + 1 = U (alphabetical opposite of F)

Clearly, we can see that "TRQ" is odd one

19.(b) In: HSP \Rightarrow H \leftrightarrow S S, S - 3 = P

In: JQT
$$\Rightarrow$$
 J \leftrightarrow Q, Q + 3 = T

In: FUR
$$\Rightarrow$$
 F \leftrightarrow U, U - 3 = R

In: LOL
$$\Rightarrow$$
 L \leftrightarrow O - 3 = L

Clearly, we can see that "JQT" is odd one

20.(c) In PVK:- $P \leftrightarrow K$ (opposite letters)

In OUL:- $O \leftrightarrow L$ (opposite letters)

In QUK:- Q and K (not opposite letters)

In MSN:- $M \leftrightarrow N$ (opposite letters)

We can clearly see that, QUK is not following the pattern.

21.(c) In JPN
$$\Rightarrow$$
 J + 6 = P, P - 2 = N

In MSQ
$$\Rightarrow$$
 M +6=S, S - 2 = Q

In CJI
$$\Rightarrow$$
 C+7 = J, J - 1 = I

In QWU
$$\Rightarrow$$
 Q+6 = W, W - 2 = U

Hence, we can see that all are following the same pattern except CJI.

22.(a) In ZCGLS,
$$Z + 3 = C$$
, $C + 4 = G$, $G + 5 = L$, $L + 7 = S$

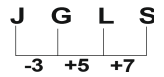
In NQUZF,
$$N + 3 = Q$$
, $Q + 4 = U$, $U + 5 = Z$, $Z + 6 = F$

In LOSXD,
$$L + 3 = 0$$
, $O + 4 = S$, $S + 5 = X$, $X + 6 = D$

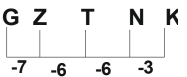
In FIMRX,
$$F + 3 = I$$
, $I + 4 = M$, $M + 5 = R$, $R + 6 = X$

Clearly, we can see that ZCGLS is an odd one.

23.(a) **Logic**: Except option (a) all letters have continous difference is -3, +5, +7 Like



24.(c) Except option (c) difference between alphabets is 7, 6, 5, 4 respectively,



25.(b)



Except option (b), first two letters are opposite to each other and difference between next two letter is '5'.

26.(b) **Logic:-** +2, -4, -1 pattern is followed.

But in FHDB, D-1= C (Not B).

Hence, B is the correct answer

- 1.(b) Aptitude, Memory and
 Intelligence are synonyms of
 each other which shows
 how clever a person is . But
 weight is entirely different
 from the other three .
- 2.(a) Growth, advance and headway are positive words and antonyms of each other. While deteriorate is a negative word and is an antonym of others.
- 3.(c) Mumbai, Ranchi and Raipur are capitals of Maharashtra, Jharkhand and Chattisgarh respectively. Ahmedabad is not the capital of any Indan state. It is a city in Gujarat.
- 4.(d) Except for empathy, all others are synonyms of each other. Empathy is an antonym to them.
- 5.(c) Except prowl all other words mean loud cry noise. But prowl means to move around an area quietly so that you are not seen or heard.

- 6.(d) Except vivacious all others are synonyms of each other and they mean being inactive.
- 7.(c) Except Mistress all others perform the same type of job but mistress is different.
- 8.(c) Except Hypertension all three are deficiency diseases but hypertension is a high blood pressure.
- 9.(a) All except Psychiatrists are the doctors who treat different parts of our body but psychiatrists access the mental and physical symptoms.
- 10.(c) Hinder, Forbid and impede all are synonyms of each other and which mean resistance but permit means to allow.
- 11.(d) Loti, Naira and Euro is the currency of Lesotho, Nigeria and European union countries but pint is not a currency.
- 12.(c) Lusaka, Manama and
 Harare are the capital city of
 Zambia, Bahrain and
 Zimbabwe respectively but
 Taka is not a capital it is the
 currency of Bangladesh.

- 13.(a) Except Ecology all other the different study related to human body but Ecology is the study of organism and how they interact with the environment with them.
- 14.(b) Except Mycology, all others are the study of different body parts of humans. Mycology is a study of fungi.
- 15.(c) Except Funny. All others are synonymous words.
- 16.(b) Except Director all others as related to politics but Director is related to film making
- 17.(a) Except for Luminosity all other options are SI units of different things.
- 18.(c) Except for Grunt, All others are the young ones of different animals.
- 19.(a) Except Hindrance, all others are positive terms but hindrance is a negative term.
- 20.(d) Except Job all others are different types of occupation.

- 21.(a) Except slavery in all the other three one is free to perform according to his mind but in Slavery on has to obey what his master orders.
- 22.(a) Oslo is the name of a place but the other three are the names of the currencies of the different countries.
- 23.(a) India touches its land boundary only with Bangladesh.
- 24.(a) In geology we study non living things but in the other three we study living things.
- 25.(d) Except Doctor, all others mostly focus on designing and construction.
- 26.(c) Except for Mandolin, All are played by blowing air from the mouth.