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MATERIAL







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Coding-Decoding

(d) PQKUCW

1.		itten as 32574618 in a certain co	``
	would POSTAL be v	vritten in that code?	(c) MCJCDJCTCVC (d) KYFYZFYPYRY
		(SSC CGL 1st Si	10) 10. If PEAR is written as GFDN, how is REAP written in this co
	(a) 752618	(b) 725618	(SSC CGL 1st Sit. 20
	(c) 725168	(d) 725681	(a) FDNG (b) NFDG
2.	If SPARK is coded	as TQBSL, what will be the	for (c) DNGF (d) NDFG
	FLAME?	(SSC CGL 1st Si	10) 11. If FLATTER is coded as 7238859 and MOTHER is code
	(a) GMBNF	(b) GNBNF	468159, then how is MAMMOTH coded?
	(c) GMCND	(d) GMBMF	(SSC CGL 1st Sit. 20
3.		ritten as 5132468 and POVE	as (a) 4344681 (b) 4344651
	7192068, how is HC	PRSE written in a certain code?	(c) 4146481 (d) 4346481
		(SSC CGL 2 nd Si	12. In a certain code, CERTITI IS coded as 11 (1021)
	(a) 50124	(b) 51042	"SEQUENCE" is coded as "HVJFVMXV". How we
	(c) 51024	(d) 52014	"REQUIRED" be coded?
4.	In a certain code S	ISTER is written as RHRSDQ.	v is (SSC CGL 2 nd Sit. 20
	UNCLE written in the	nat code? (SSC CGL 2 nd Si	10) (a) FJIVWVIR (b) VJIFWTRV
	(a) TMBKD	(b) TBMKD	(c) WVJRIFVI (d) IVJFRIVW
	(c) TVBOD	(d) TMKBD	13. If LUXOR is coded as 30, then GUILDS will be coded a
5.		estion, number of letters are ski	
		ılar rule. Which of the followin	ries (a) 40 (b) 36
	observes the rule?	(SSC CGL 1st Si	(c) 38 (d) 24
	(a) ABFGJK	(b) ACFJOU	14. If SEASONAL is written as ESSANOLA, how
	(c) MPQSTV	(d) ADFHJL	SEPARATE be written in that code?
6.		HYDROGEN is written as JCJZ	SD, (SSC CGL 1st Sit. 2
	then how can ANTI	MONY be written in that code?	(a) SEAPARET (b) ESPARATE
		(SSC CGL 1st Si	(c) ESPAARTE (d) ESAPARET
	(a) CPVKOQPA	(b) CRZQWABO	15. In certain code, RAGHAVAN is written as GARVAHNA
	(c) ERXMQSRC	(d) GTZOSUTE	that code which word will be written as MATHAVAN?
7.		s 73541 and CALCUTTA as 82:	62, (SSC CGL 1st Sit. 2
	then how can CALI		(a) TAMVAHNA (b) TAMVAHAN
		(SSC CGL 1st Si	(c) TAMHAVNA (d) MATVAHNA
	(a) 5279431	(b) 5978013	
	(c) 8251896	(d) 8543691	16. If 'FRIEND' is coded as 'IULHQG', how will you 'ENEMY'? (SSC CGL 1st Sit. 2)
8.		s 91782 and LLLJK as 88867, tl	(a) HQHPB (b) HQHPA
	can IGHED be code		(a) HOEMY (d) HOUDC
		(SSC CGL 2 nd Si	11)
	(a) 97854	(b) 64521	17. In a coded language, if the word EQUATION is code
	(c) 53410	(d) 75632	GSWCVKQP, then how is the word DONKEY coded?
9.	If in a certain code, F	AMAYANA is written as PYKY	LY, (SSC CGL 1st Sit. 2
	then how MAHAB	HARATA can be written in that	e? (a) FQPMGA (b) YEKNOD

(c) GWCVKJ

(SSC CGL 2nd Sit. 2011)

DIRECTIONS: In the following question, a word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'P' can be represented by 11, 32, etc. and 'K' can be represented by 65, 78, etc. Similarly, you have to identify the set for the word SALM.

(SSC CGL 2nd Sit. 2012)

18. MATRIX-I

	0	1	2	3	4
О	P	A	I	V	R
1	1	P	R	A	V
2	Α	R	V	P	I
3	V	I	P	R	A
4	R	V	Α	Ι	P

MATRIX-II

	5	6	7	8	9
5	S	L	K	M	Е
6	K	M	S	Е	L
7	M	Е	L	K	S
8	L	K	Е	S	M
9	Е	S	M	L	K

- (a) 55, 20, 56, 59
- (b) 79, 13, 69, 75
- (c) 96, 34, 76, 89
- (d) 67, 21, 85, 97
- 19. In a certain code language, GRAPE is written as 27354 and FOUR is written as 1687. How is GROUP written in that code? (SSC CGL 2nd Sit. 2012)
 - (a) 27384
- (b) 27684
- (c) 27685
- (d) 27658
- 20. WAYIN is written as TXVFX. How LBUK can be written in that code? (SSC CGL 2nd Sit. 2012)
 - (a) IYRH
- (b) KATJ
- (c) JZSI
- (d) NDWM
- 21. In a certain code language, if the word PARTNER is coded as OZQSMDQ, then what is the code for the word SEGMENT? (SSC CGL 2nd Sit. 2012)
 - (a) TFHNFOU
-) RDFLDMS
- (a) TFHNFOU
- (b) RDFLDMS
- (c) RDELDMS
- (d) RDFEDNS
- 22. If DOCTOR is written as FQEVQT; how PATIENT can be written in that code? (SSC CGL 2nd Sit. 2012)
 - (a) RVKGPV
- (b) RCKPGVV
- (c) RCVKGPV
- (d) RVCKGVP

DIRECTION (Q. 23): In the following question a word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given

below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'R' can be represented by 13, 22, etc. and 'B' can be represented by 67, 76 etc. Similarly, you have to identify the set for the word SHRI.

(SSC CGL 2nd Sit. 2012)

23. Matrix I

0 1 2 3 4 0 R H E L I 1 I E L R H 2 H L R I E 3 E R I H L

5 6 7 8 9 5 B S N A D 6 D N B S A 7 A B D N S 8 S D A B N

Matrix II

- (a) 58, 02, 13, 01
- (b) 85, 42, 31, 14
- (c) 68, 20, 13, 32
- (d) 85, 02, 44, 30
- 24. If DEGI is equal to 25, what is FEHD equal to?

(SSC Sub. Ins. 2012)

(a) 32

- (b) 25
- (c) 52

- (d) 23
- If SISTER is coded as 20, 10, 20, 21, 6, 19, then the code for BROTHER is (SSC Sub. Ins. 2012)
 - (a) 2, 15, 16, 21, 9, 5, 18
- (b) 3, 19, 16, 21, 9, 6, 19
- (c) 4, 20, 15, 18, 8, 7, 9
- (d) 3, 18, 16, 20, 9, 7, 19
- 26. If America is called Greenland, Greenland is called Africa, Africa is called Russia, Russia is called India and India is called Pakistan; Delhi is called the capital of which country?

(SSC Sub. Ins. 2012)

- (a) Russia
- (b) India
- (c) Pakistan
- (d) Greenland
- 27. A word is represented by only one set of numbers as given in any of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in the 2 matrices given below. The columns and rows of matrix I are numbered from 0 to 4 and that of matrix II from 5 to 9. A letter from these matrices can be represented first by its row and next column number. E.g. 'F' can be represented by 14, 21 etc. 'T' can be represented by 59, 78, etc. Similarly identify the set for the word POSE.

MATRIX I

(SSC Sub. Ins. 2012) MATRIX II

	0	1	2	3	4
0	D	Е	F	I	N
1	I	N	D	Е	F
2	Е	F	I	N	D
3	N	D	Е	F	I
4	F	I	N	D	Е

	5	6	7	8	9
5	О	P	R	S	T
6	S	T	О	P	R
7	P	R	S	T	О
8	T	О	P	R	S
9	R	S	T	О	P

- (a) 87, 55, 89, 43
- (b) 68, 98, 58, 21
- (c) 75, 86, 67, 14
- (d) 56, 67, 77, 01

	code? (SSC CHSL 2012)		
	(a) NGCR (b) RCGN		0 1 2 3 4
	(c) CRNG (d) NCRG		0 A B C D E
29.	If 'POST' is coded as 'KLHG', how is 'NURS' coded as?		1 B C D E A
	(SSC CHSL 2012)		
	(a) MGJH (b) MGJH		2 C D B A E
	(c) MFIH (d) MFIG		3 D C B E A
30.	If GARMENT is written as 202691422137, how is INDULGE		4 E B A C D
	written in that code? (SSC CHSL 2012)		
	(a) 9144211275 (b) 914211275		
	(c) 1813326152022 (d) 1813236152022		MATRIX -II
31.	If $A = 1$, $ACE = 9$, then $ART = ?$ (SSC CHSL 2013)		
	(a) 29 (b) 38		5 6 7 8 9
	(c) 10 (d) 39		5 F G H I J
32.	If PARK is coded as 5394, SHIRT is coded as 17698 and		
	PANDIT is coded as 532068, how would you code NISHAR		6 G F I J H
	in that code language? (SSC CHSL 2013)		7 I F G J H
	(a) 201739 (b) 261739		8 H F G I J
	(c) 266734 (d) 231954		
33.	If'SYNDICATE' is written as 'SYTENDCAI then how can		9 J F G J I
	'PSYCHOTIC' be written? (SSC CHSL 2013)		
	(a) PSICYOCTH (b) PSICYCOTH		(a) 95, 82, 31, 14 (b) 20, 00, 65, 40
	(c) PSYICTCOH (d) PSYCOHTCI		(c) 14,20,41,86 (d) 00,21,41,95
	(a) PSICYOCTH (b) PSICYCOTH		(a) 95, 82, 31, 14 (b) 20, 00, 65, 40
	(c) PSYICTCOH (d) PSYCOHTCI		(c) 14, 20, 41, 86 (d) 00, 21, 41, 95
34.	Some letters are given below in the first line and numbers	39.	A word is represented by only one set of numbers as given
	are given below them in the second line. Numbers are the		in anyone of the alternatives. The sets of numbers given in
	codes for the alphabets and vice-versa. Choose the correct		the alternatives are represented by two classes of alphabets
	letter-code for the given set of numbers. (SSC CHSL 2013)		as in the two matrices given below. The columns and rows of
	EMKBZWQUDJ		matrix I are numbered from 0 to 4 and that of matrix II numbered
	5 9 1 6 4 8 2 0 73		from 5 to 9. A letter from these matrices can be represented
	429753		first by its row and next by its column e.g., 'C' can be
	(a) ZQMDEJ (b) ZQEDMJ		represented by 00, 12, 23, etc. and 'M' can be represented by
	(c) ZQMJDE (d) ZQMEDJ		56, 67, 77, etc. Similarly. you have to identify the set for the
35.	If PAINT is coded as 74128 and EXCEL is coded as 93596,		given word - GOD. (SSC Sub. Ins. 2013)
	how is ACCEPT coded? (SSC Multitasking 2013)		MATRIXI MATRIXII
	(a) 459578 (b) 457958		
	(c) 459758 (d) 455978		0 1 2 3 4 5 6 7 8 9
36.	If DELHI is coded as 73541 and CALCUTTA as 82589662,		0 C D E F G 5 L M N O P
	then how would CALICUT be coded in that code?		1 G D C G E 6 O L M N P
	(SSC Sub. Ins. 2013)		2 E F G C D 7 L O M P N
	(a) 5978213 (b) 8251896		3 G C F D E 8 N O P M L
	(c) 8543691 (d) 5279431		4 D C F G E 9 P L M N O
37.	If 'JUNE' is written as 'PQRS' an 'AUGUST' is written as		I D C I C D F I L M N O
	'WQFQMN'. How can 'GUEST' be written in this same		(a) 10, 11, 65 (b) 95, 79, 12
	coding language? (SSC Sub. Ins. 2013)		(c) 30, 65, 40 (d) 00, 10, 75
	(a) FPSMN (b) FQSMN	40.	Certain numbers have symbols as given below.
	(c) FQSNM (d) FQTMN		1 2 3 4 5 6 7 8 9 0
38.	A word is represented by only one set of numbers as given		$\bigcirc \square ([]) \square \bigcirc$
	in anyone of the alternatives. The sets of numbers given in		What is the number indicated by these symbols?
	the alternatives are represented by two classes of alphabets		[] $\cap \cup$ ((SSC CGL Ist Sit. 2013)
	as in two matrices given below. The columns and rows of		
	matrix I are numbered from 0 to 4 and that of matrix II numbered		(a) 47095 (b) 56907
	from 5 to 9. A letter from these matrices can be represented		(c) 45096 (d) 45906
	first by its row and next by its column e.g 'B' can be	41.	,
	represented by 01, 10, 22, etc. and 'F' can be represented by		written in that code? (SSC CGL I st Sit. 2013)
	55, 76,86, etc. Similarly, you have to identify the set for the		(a) BRAIN (b) HGYAD
	given word - CAGE. (SSC Sub. Ins. 2013)		(c) GGXYA (d) IHZBE

28. If PALE is written as RCNG, how can LEAP be written in that

MATRIX -I

42. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in the matrix given below. The columns and rows of Matrix are numbered from 0 to 6. A letter from the matrix can be represented first by its row and next by its column, e.g. 'A' can be represented by 42, 62, etc. and 'P' can be represented by 15, 43, etc. Similarly, you have to identify the set for the word 'CALM'.

(SSC CGL Ist. Sit. 2013)

Matrix

0	1	2	3	4	5	6
1	Н	R	Е	I	P	S
2	S	G	N	D	Z	I
3	В	U	F	T	K	L
4	V	Α	P	С	Y	Α
5	M	W	С	О	X	N
6	В	Α	Е	J	L	О

- (a) 44,62,65,51
- (b) 53, 42, 65, 36
- (c) 53, 54, 51, 31
- (d) 44, 54, 65, 24
- If DIVINE is coded as AFSFKB, then POWERFUL is coded as (SSC CGL 2nd Sit. 2013)
 - (a) XLHOJVIM
- (b) MLTBDCRI
- (c) MLWBOCRI
- (d) HLTBNCRI
- 44. If NOTE is written as PQVG, then TIME is written as

(SSC CGL 2nd Sit. 2013)

- (a) VQOG
- (b) VKOG
- (c) VOKG
- (c) VGKO
- If SMART is coded as UKCPV, then WONDER is coded as (SSC CGL 2nd Sit. 2013)
 - (a) YMPPRT
- (b) YMPBGP
- (c) YMPBFP
- (d) YMBPPG
- 46. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. Two columns and rows of Matrix I are numbered-from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'P' can be represented by 67, 75 etc. Similarly, you have to identify the set for the word 'CARD'.

(SSC CGL 2nd Sit. 2013)

MATRIX-I

MATRIX-II

		0	1	2	3	4
	0	Α	В	С	D	Е
	1	D	C	В	Α	Е
1	2	В	Α	D	С	Е
	3	D	В	С	Α	Е
	4	С	D	Α	Е	В

	5	6	7	8	9
5	P	Q	R	S	T
6	Q	S	P	R	T
7	P	T	R	S	Q
8	Q	S	P	R	T
9	T	P	S	Q	R

- (a) 32, 00, 56, 10
- (b) 40, 21, 68, 44
- (c) 11, 33, 57, 22
- (d) 02, 42, 77, 20

- 47. If each of the letters in the English alphabet is assigned an even numerical value by giving A = 2, B = 4 and so on, what would be the total value of the letters for the word LADY when similarly coded? (SSC CGL 1st Sit. 2013)
 - (a) 72
- (b) 84
- (c) 82
- (d) 74
- 48. If the word LEADER is coded as 20-13-9-12-13-26, how would you write LIGHT? (SSC CGL 1st Sit. 2013)
 - (a) 20-15-16-18-23
- (b) 20-17-15-16-28
- (c) 20-16-15-17-22
- (d) 20-16-17-15-27
- 49. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g. 'D' can be represented by 02, 14, etc., and 'R' can be represented by 57, 76 etc. Similarly, you have to identify the set for the word "BEST". (SSC CGL 1st Sit. 2013)

MATRIX-I

MATRIX -II

	0	1	2	3	4
0	В	С	D	Е	F
1	Е	F	В	С	D
2	С	D	Е	F	В
3	F	В	С	D	Е
4	D	E	F	В	С

	5	6	7	8	9
5	P	Q	R	S	T
6	S	T	P	Q	R
7	Q	R	S	T	P
8	T	P	Q	R	S
9	R	S	T	P	Q

- (a) 24, 21, 77, 97
- (b) 24, 22, 77, 97
- (c) 24, 22, 77, 96
- (d) 24, 22, 76, 97
- 50. If each of the letter in the English alphabet is assigned odd numerical value beginning coding A = 1, B = 3 & so on, what will be the total value of the letter of the word 'SNAKE'?

(SSC CGL 1st Sit. 2013)

- (a) 95
- (b) 105
- (c) 115
- (d) 113
- 51. If DFIN is coded as WURM, then HJMO can be coded as

(SSC CGL 1st. Sit. 2013)

- (a) RPNO (b) SQNP (c) SQNL (d) TRPO
- 52. If RUMOUR can be written as QSJKPL, then how HERMIT can be written? (SSC CGL 1st Sit. 2013)
 - (a) GEPKHR
- (b) GCOIDN
- (c) GCPIDM
- (d) GCPIEN
- 53. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'G' can be represented by 04, 40 etc. and 'K' can be represented by 56, 75 etc. Similarly, you have to identify the set for the word 'CHILD'. (SSC CGL 1st Sit. 2013)

Matrix-I

	0	1	2	3	4
0	С	D	Е	F	G
1	F	G	С	D	Е
2	D	E	F	G	C
3	Е	F	G	С	D
4	G	С	D	Е	F

Matrix-II

	5	6	7	8	9
5	Н	K	L	I	N
6	I	N	Н	K	L
7	K	L	I	N	Н
8	L	I	N	Н	K
9	N	Н	K	L	I

- (a) 24, 21, 99, 57, 01
- (b) 12, 79, 99, 57, 01
- (c) 33, 57, 99, 57, 01
- (d) 41, 79, 99, 57, 11
- 54. In a certain code, LONDON is coded as

24 - 30 - 28 - 8 - 30 - 28. How will FRANCE be coded?

- (SSC CGL 1st Sit. 2013)
- (a) 10-24-6-28-6-12
- (b) 12-26-6-28-8-10
- (c) 12-36-2-28-6-10
- (d) 12-26-2-28-8-10
- 55. If each of the letters in the English alphabet is assigned odd numerical value beginning A = 1, B = 3 and so on, what will the total value of the letters for the word 'HOTEL'?

(SSC CGL 1st Sit. 2013)

- (a) 95
- (b) 115
- (c) 125
- (d) 105
- 56. In a certain code, MAARK is written as KRAAM, How PAS-SI can be written in that code? (SSC CGL 1st Sit. 2013)
 - (a) ISSAP
- (b) ISSPA
- (c) SSIPA
- (d) ASS1P
- 57. In the following question, a word is represented by a set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by alphabets as in the matrices given below. The columns and rows of matrix are numbered from 1 to 6. A letter from these matrices can be represented first by its row and next by its column number. e.g., 'A' can be represented by 42. 'S' can be represented by 21, etc. Similarly, you have to identify the set for the word 'PLAY'. (SSC CGL 1st Sit. 2013)

	1	2	3	4	5	6
1	Н	R	Е	I	P	S
2	S	G	N	D	Z	I
3	В	U	F	T	K	L
4	V	A	P	С	Y	A
5	Н	W	С	О	X	N
6	В	A	Е	F	L	Q

- (a) 43, 36, 42, 23
- (b) 43, 32, 33, 33
- (c) 15, 12, 42, 45
- (d) 43, 65, 62, 45
- 58. In a certain code, DOWNBEAT is written a TABEWNDO. How will the woord PROSPECT be written in that code?

(SSC Stenographer 2013)

- (a) TCEPSORP
- (b) TCPEOSPR
- (c) TCPESOPR
- (d) TCPEOSRP
- 59. If SENSATIONAL can be written as 1 2 3 1 4 5 6 7 3 4 8, how will STATION be written in that code?

(SSC Stenographer 2013)

- (a) 1455673
- (b) 1545763
- (c) 1554673
- (d) 1545673
- 60. If MILITARY can be written as 1, 2, 3, 2, 4, 5, 6, 7, how can LIMIT be written in that code? (SSC Stenographer 2013)
 - (a) 32124
- (b) 42123
- (c) 12324
- (d) 42125
- 61. If LPPHGLDWH means IMMEDIATE, what does GRPDLO stand for? (SSC Stenographer 2014)
 - (a) MATTER
- (b) DOMAIN
- (c) ORANGE
- (d) DANGER
- 62. If SCHOOL is written as TBINPK, how TEACHER can be written in that code? (SSC Stenographer 2014)
 - (a) UDBBIDS
- (b) DUBBIDS
- (c) NDBBISD
- (d) SEIDIFDS

DIRECTIONS (Qs. 63-64): You are given the name of a town and a date followed by four alrenatives. Of these, only one matches while the others have some mistakes. You are to choose exectly the same as the given one as your answer.

(SSC Stenographer 2014)

- Aurangabad, September 19, 2009 63.
 - (a) Aurangabad, September 19 2009
 - (b) Aurangabad, 19 September, 2009
 - (c) Aurangabad, September 19, 2009
 - (d) Aurangabad, September, 19, 2009
- Thiruvananthapuram, April 12, 2014
 - (a) Thiruvananthapuram, April 12, 2014
 - (b) Thiruvananthapuram, April, 12, 2014
 - (c) Trivandrum, April 12, 2014
 - (d) Thiruvananthapuram, April 12th, 2014

DIRECTIONS (Os. 65-66): Answer the questions based on the following. Below are given some roll Numbers of candidates registered at different centres for an examination. The first two digits from the left stand for the centre code and the next four for the serial number of the candidates registered at the centre.

(SSC Stenographer 2014)

061391	041631	031863	069234
024268	246198	059721	011432
051491	010028	020063	046452
011432	050251	029378	040028

- Which centre have serial number 0028 common? (b) 02, 04 (a) 01,06
- (c) 01,04
- (d) 05,01 Which centres has the largest, number of candidates?
 - (a) 06
- (b) 02
- (c) 05

(d) 04

67. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of number given in the alternatives are represented by two classes of alphabets as in the 2 matrices given below. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II from 5 to 9. A letter from these matrices can be represented first by its row and next by column number. For e.g., A can be represented by 12, 24 etc. R can be represented by 57, 76 etc. Identify the set for the given word. 'LAKE'

	N	Mat	rix-	·I			N	A atı	rix-	II	
	0	1	2	3	4		5	6	7	8	9
0	Α	Е	S	T	Н	5	P	О	R	K	L
1	T	Н	A	Е	S	6	K	L	P	О	R
2	Е	S	T	Н	A	7	О	R	K	L	P
3	Н	A	Е	S	T	8	L	P	О	R	K
4	S	T	Н	Α	Е	9	R	K	L	P	О

- (a) 97,00,77,12
- (b) 66, 12, 58, 40
- (c) 77, 43, 76, 31
- (d) 85, 31, 77, 44
- 68. If PALE is coded as 2134, EARTH is coded as 41590, how is PEARL coded as? (SSC CHSL 2014)
 - (a) 29530
- (b) 24153
- (c) 25413
- (d) 25430
- 69. If the word PRINCIPAL is written as LAPICNIRP, how ADOLESCENCE can be written in that code?

(SSC CHSL 2014)

- (a) ECNCESELODA
- (b) ECNECSLEODA
- (c) ECNSCEELODA
- (d) ECNECSELODA
- 70. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix -I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., A can be represented by 01, 20, 42 etc. and H can be represented by 65, 57, 98 etc. Similarly, you have to identify the set for the word given in the question.

FAITH (SSC CHSL 2014) Matrix -I Matrix -II

		0	1	2	3	4
	0	F	A	N	О	I
	1	I	О	F	A	N
	2	A	N	О	I	F
	3	О	F	I	N	A
ĺ	4	N	I	Α	F	0

	5	6	7	8	9
5	S	Е	Н	В	T
6	Н	S	Е	T	В
7	В	T	S	Е	Н
8	Е	Н	T	В	S
9	T	S	Е	Н	В

- (a) 24,31,10,59,57
- (b) 12, 20, 40, 68, 65
- (c) 31, 34, 23, 76, 79
- (d) 43, 42, 41, 78, 89
- 71. In a coded language, MANAGER is written as REGANAM. How will ASSISTANT be written in that code?

(SSC Multitasking 2014)

- (a) TNATSISSA
- (b) TNATISSSA
- (c) TNATSSIA
- (d) TNATSISAS

Number of letters skipped in between adjacent letters in the series increased by one. Which of the following series observe the rule?

(SSC Sub. Ins. 2014)

- (a) KORYBGJ
- (b) LMEYTPK
- (c) KMPTYEL
- (d) KPTYELM
- 73. In a certain code DEPUTATION is written as ONTADEPUTI. How is DERIVATION written in that code?

(SSC Sub. Ins. 2014)

- (a) ONVADERITI
- (b) ONDEVARITI
- (c) ONVAEDIRTI
- (d) ONVADEIRIT
- 74. If MADRAS is coded as 517916 and TENANT is coded as 432124, how would you encode RMATSN?

(SSC Sub. Ins. 2014)

- (a) 851353
- (b) 951363
- (c) 951462
- (d) 941562
- 75. A word is represented by one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column e.g., 'A'

can be represented by 40, 01, 13, 32, and 'N' can be represented by 56, 68, 89 etc. Similarly, you have to identify the set for the word given below: (SSC Sub. Ins. 2014) SIX-KIDS

Matrix-I	Matrix-II

_					
	0	1	2	3	4
4	A	F	K	P	U
3	F	K	A	U	P
2	P	U	F	K	A
1	K	P	U	A	F
0	U	A	P	F	K

		5	6	7	8	9
	9	D	I	N	S	X
ĺ	8	X	S	I	D	N
	7	N	X	S	I	D
ĺ	6	S	D	X	N	Ι
İ	5	I	N	D	X	S

- (a) 86, 87, 99 40, 41, 86, 64
- (b) 98, 96, 85—42, 78, 88, 77
- (c) 77,69,76 —22,95,28,31
- (d) 65, 55, 67—05, 25, 91, 40
- 76. An address has been given below, which has been reproduced against A, B, C and D alternatives. Three of these have some mistake or the other. Identify the one without any mistake. (SSC Sub. Ins. 2014)

FGEUROFRED LIMITED

Centennial Park,

Centennial Avenue,

Elstree, Hertfordshire United Kingdom

WD63SG
(a) FGEUROFRED LIMITED

Cenetennial Park, Elstee, Hertfordshre, United Kingdom WD63SG

(b)	FG EUROFRED LIMITED
	Cenetennial Park,
	Centennial Avenue,
	Elstree, Hertforbshire,
	United Kingdom
	WD63SG

- (c) FG EUROFRED LIMITED Centennial Park, Centennial Avenue, Elstree, Hertfordshire, United Kingdom WD6 3SG
- (d) FGEUROFRED LIMITED Centennial Park, Centennial Avenue, Elstee, Hertfordshire, United Kingdom
- 77. Given below are numbers in the first line and symbols in the second line. Numbers and symbols are code for each other. Choose the correct code for given symbols.

1 2 3 4 5 6 7 8 9
+
$$- \times \div \neq \uparrow \rightarrow \prod \beta$$

Which number can be decoded from the following:

- (a) 5 8 6 3 7
- (b) 5 6 8 7 3
- (c) 5 7 8 6 3
- (d) 58367
- If CASUAL is coded as SACLAU, then what would be the code of MATRIC? (SSC CGL 2014)
 - (a) CIRTAM
- (b) TMAICR
- (c) TAMCIR
- (d) ATMCIR
- 79. If 'S' is written as 'H' 'R' as '@' 'A' as '∇' 'M' as '#', 'T' as '\$' and 'E' as '%' then how is 'MASTER' written in that code? (SSC CGL 2014)
 - (a) #∇H\$%@
- (b) #H∇\$%@
- (c) #∇\$H%@
- (d) #∇H%@\$
- 80. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'F' can be represented by 30, 22, etc. and 'N' can be represented by 97, 89, etc. Similarly, you have to identify the set for the given word.

 (SSC CGL 2014)

Matrix-I

	0	1	2	3	4
4	A	F	K	P	U
3	F	K	A	U	P
2	P	U	F	K	A
1	K	P	U	A	F
0	U	Α	P	F	K

Matrix-II

	5	6	7	8	9
9	D	I	N	S	X
8	X	S	I	D	N
7	N	X	S	I	D
6	S	D	X	N	I
5	I	N	D	X	S

- (a) 95, 40, 04, 42
- (b) 24, 95, 20, 27
- (c) 88, 24, 10, 34
- (d) 57, 13, 23, 21
- 81. In a language FIFTY is written as CACTY, CAR as POL, TAR as TOL, how can TARIFF be written in that language?

(SSC CGL 1st. Sit. 2015)

- (a) TOEFEL
- (b) TOEFDD
- (c) TOLADD
- (d) TOLACC
- If GOODNESS is coded as HNPCODTR, how can GREATNESS be written in that code? (SSC Sub. Ins. 2015)
 - (a) HOFZSMFRT
- (b) HOFZUFRTM
- (c) HOFZUODTR
- (d) HOFZUMFRT

DIRECTIONS (Qs. 83-84): A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets

as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column e.g., 'M' can be represented by 01, 23 etc., and 'A' can be represented by 66, 87 etc. Similarly, you have to identify the set for the word given in each question.

83. Matrix I

		.,			
	0	1	2	3	4
0	Z	M	G	R	С
1	J	L	D	В	G
2	M	В	C	M	Н
3	R	L	N	G	Ι
4	В	D	M	R	J

Matrix II

	5	6	7	8	9			
5	X	K	T	Е	S			
6	Q	A	U	X	P			
7	U	V	О	W	Е			
8	T	Y	A	F	U			
9	О	О	Е	V	A			

LANE

(SSC Sub. Ins. 2015)

- (a) 11,66,33,96
- (b) 31,87,32,97
- (c) 31,66,33,97
- (d) 11,67,32,97

84.

Matrix I 0 1 2

	0	1	2	3	4
0	A	Е	M	N	P
1	N	P	A	Е	M
2	Е	M	N	P	A
3	P	A	Е	M	N

4 | M | N | P | A | E

Matrix II | 5 | 6 | 7

	5	6	7	8	9
5	I	L	R	S	T
6	R	S	T	I	L
7	T	I	L	R	S
8	L	R	S	T	I
9	S	Т	I	L	R

AIRS

- (a) 12, 76, 99, 78
- (b) 43,55,86,95
- (c) 00, 68, 78, 88
- (d) 24,69,56,78

(SSC Sub. Ins. 2015)

85. If LISTEN is coded as 593417 then SILENT is code as: 90. Name a single letter, which can be prefixed to the following (SSC CHSL 2015) words in order to obtain entirely new words? (a) 591734 (b) 391754 TILL TABLE PILE TAB PRING (c) 591743 (SSC CGL 1st Sit. 2015) (d) 395174 86. A word is represented by only one set of numbers as given (b) B (c) H (d) C in any one of the alternatives. The sets of numbers given in Using the following code and key decode the given coded the alternatives are represented by two classes of alphabets word: as in two matrices given below. The columns and rows of Code: L X P Z J Y O M N B Matrix I are numbered from 0 to 4 and that of Matrix II are Kev: baesprhi numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g. 'A' Coded word: ZBYXMNOB (SSC CGL 1st Sit. 2015) can be represented by 03, 14 etc. and 'U' can be represented (a) height (b) struggle by 56, 65 etc. Similarly, you have to identify the set for the (c) straight (d) strength In a certain code "MOUSE" is written as "PRUOC". How is word 'BRIDE'. (SSC CHSL 2015) "SHIFT" written in that code? (SSC CGL 1st Sit. 2015) MATRIX - I MATRIX-II (b) VIKRD (a) VJIDR (c) RKIVD (d) VKIDR 9 0 2 3 4 5 7 6 8 93. In a certain code, '253' means 'books are old'; '546' means 'man is old' and '378' means 'buy good books'. What stands P 0 E S Α R 5 В U I L D for "are" in that code? (SSC CGL 1st Sit. 2015) R E S P A 6 U I L D В 1 (a) 2 (b) 4 (c) 5 (d) 6 94. A word is represented by only one set of numbers as given 2 R E S р 7 Ī L В U Α D in any one of the alternatives. The sets of numbers given in S 8 the alternatives are represented by two classes of alphabets 3 P R E В U I Α L D as in two matrices given below. The columns and rows of 4 S P R Ē 9 D В U I L Α Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be (a) 96, 03, 75, 67, 22 (b) 55, 57, 21, 22, 86 represented first by its row and next by its column, e.g., 'A' (c) 96, 03, 75, 85, 22 (d) 55, 21, 57, 86, 22 can be represented by 01, 14 etc. and 'O' can be represented 87. If FADE is coded as 3854 then how can GAGE be coded? by 59, 67 etc. similarly, you have to identify the set for the (SSC CHSL 2015) word 'PEARL'. (SSC CGL 1st. Sit. 2015) Matrix-I (a) 2834 (b) 2824 (c) 2814 (d) 1824 2 1 3 If SUNDAY= 18, MONSOON=21, YEAR=12, then 0 P Α G R Z THURSDAY=? (SSC CHSL 2015) 1 G R Z P Α (b) 42 (a) 26 Z G (c) 28 (d) 24 2 P A R 3 Α G R Z Р R Z P 4 A G Matrix-II 5 6 7 8 5 M N О Е L 6 L Е 0 M N 7 О N Е L M 8 E L N o M 9 O E M L Ν

89.	A word is represented by only one set of numbers as given
	in any one of the alternatives. The sets of numbers given in
	the alternatives are represented by two classes of alphabets
	as in two matrices given below. The columns and rows of
	Matrix-I are numbered from 0 to 4 and that of Matrix-II are
	numbered from 5 to 9. A letter from these matrices can be
	represented first by its row and next by its column, e.g, 'I'
	can be represented by 00, 14 etc, and 'N' can be represented
	by 59, 68 etc. Similarly, you have to identify the set for the
	word 'ROAD'. (SSC CHSL 2015)

	0	1	2	3	4		5	6	7	8	9
0	I	M	W	S	Q	5	О	Α	D	R	N
1	M	W	S	Q	1	6	A	D	R	N	О
2	W	S	Q	I	M	7	D	R	N	О	A
3	S	Q	I	M	W	8	R	N	О	A	D
4	Q	I	M	W	S	9	N	O	A	D	R

(a) 56, 67, 57,96

Matrix I

(b) 67, 57, 96, 56

Matrix II

- (c) 96, 67, 56, 57
- (d) 67, 96, 56, 57

- (b) 00, 66, 14, 32, 56
- (a) 00, 55, 22, 11, 96 (c) 13, 77, 30, 14, 88

- (d) 12, 88, 43, 32, 89
- 95. In a certain coding system APPLE stands for ETTPI. What is the code for 'DELHI'? (SSC CGL 1st Sit. 2015)
 - (a) COMND
- (b) ZAHDE
- (c) HIPLM
- (d) COPLM
- 96. Name a single letter, which can be deleted from the body of the following words to form entirely new words? HOST POST COST LOST STOP

(SSC CGL 1s. Sit. 2015)

	(b) P	(a) T
MATRIX-I	3 7	3 2
WIATKIA-I	(d) O	(c) S

- 97. If CUSTOM is written as UCTSMO then how PARENT will be written in the same code? (SSC CGL 1st Sit. 2015)
 - (a) TNERAP
- (b) RAPTNE
- (c) ERAPTN
- (d) APERTN
- 98. If 'air' is called 'green', green is called 'blue', 'blue' is called 'sky', 'sky' is called 'yellow', 'yellow' is called 'water' and water is called 'Pink' then what is the colour of clear sky?

(SSC CGL 1st Sit. 2015)

- (a) Yellow
- (b) Water
- (c) Sky (d) Blue
- 99. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g. 'A' can be represented by 01, 14 etc. and 'M' can be represented by 56, 68 etc. Similarly, you have to identify the set for the word 'EAGLE'. (SSC CGL 1st Sit. 2015)

Matrix-I

	0	1	2	3	4
0	P	A	G	R	Z
1	G	R	Z	P	A
2	Z	P	A	G	R
3	A	G	R	Z	P
4	R	Z	P	A	G

Matrix-II

	5	6	7	8	9
5	Е	M	L	N	О
6	L	Е	О	M	N
7	О	N	Е	L	M
8	N	О	M	Е	L
9	M	L	N	О	Е

- (a) 88, 22, 31, 89, 76
- (b) 66, 43, 44, 79, 88
- (c) 99, 01, 44, 96, 77
- (d) 55, 14, 11, 78, 66
- 100. In the question, a word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9.A letter from this matrix can be represented first by its row and next by its coloum ex "A" can be represented by 03,10,etc and "P" can be represented by 55, 67, etc. Similarly, you have to identify the set for the word "REST" (SSC CGL 1st Sit. 2016)

	MATRIX-I				MATRIX-II							
		0	1	2	3	4		5	6	7	8	9
	0	L	N	Е	A	С	5	P	T	О	R	S
	1	A	С	L	N	Е	6	R	S	P	Т	О
	2	N	Е	A	С	L	7	T	О	R	S	P
	3	С	L	N	Е	Α	8	S	P	T	О	R
4	4	Е	Α	С	L	N	9	О	R	S	P	T

- (a) 96, 33, 44, 87
- (b) 58, 21, 85, 75
- (c) 89, 40, 31, 56
- (d) 77, 10, 55, 68
- 101. If 'WZB' stands for 'DAY', how will you code 'MONDAY'?

(SSC CGL 1st Sit. 2016)

- (a) NLMWZB
- (b) PLOWZB
- (c) NMLWZB
- (d) PQRWZB
- 102. In the question, a word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'A' can be represented by 01, 13, etc., and 'S'

can be represented by 55, 66, etc. Similarly you have to identify the set for the word 'BOTH'.

(SSC CGL 1st Sit. 2016)

MATRIX I										
	0	1	2	3	4					
0	F	Α	N	О	Ι					
1	I	О	F	Α	N					
2	Α	N	О	I	F					
3	О	F	Ι	N	Α					
4	N	Ι	Α	F	О					

MATRIX II									
	5	6	7	8	9				
5	S	Е	Н	В	T				
6	Н	S	Е	T	В				
7	В	Т	S	Е	Н				
8	Е	Н	T	В	S				
9 T S E H									

- (a) 69,67,68,59
- (b) 75,22,76,79
- (c) 88,30,85.86
- (d) 58,02,68,65
- 103. If in a certain language TEACHER is coded as QBXZEBO, then how is STUDENT coded in the same language?

(SSC CGL 1st Sit. 2016)

- (a) PORBAOK
- (b) PORABKO
- (c) PORKBAO
- (d) PRKQBAQ
- 104. In the question, a word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'P' can be represented by 02, 13, etc., and 'A' can be represented by 57, 68, etc. Similarly you have to identify the set for the word 'GUNS'

(SSC CGL 1st Sit. 2016)

	0	1	2	3	4		5	6	7	8	9
0	S	U	P	Е	R	5	G	L	A	N	D
1	R	S	U	P	Е	6	D	G	L	A	N
2	Е	R	S	U	P	7	N	D	G	L	A
3	P	Е	R	S	U	8	Α	N	D	G	L
4	U	P	Е	R	S	9	L	Α	N	D	G

(a) 88, 23, 59, 33

(b) 66, 40, 67, 11

(c) 55, 34, 77, 44

(d) 99, 12, 86, 22

105. If C is coded 3, DASH is coded as 32, then DANCE will be coded as (SSC CGL 1st Sit. 2016)

(a) 20

(b) 25

(c) 26

(d) 27

106. In the question, a word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter these matrix can be represented first by row and next by its column , e. g., 'A' can be represented by 01 , 13 , etc. ., and 'B' can be represented by 58 , 69 , etc..., Similarly , you have to identify the set for the word 'FINE'

(SSC CGL 1st Sit. 2016)

MATRIX-I										
	0	1	2	3	4					
0	F	Α	N	О	Ι					
1	Ι	О	F	A	N					
2	A	N	О	I	F					
3	О	F	Ι	N	A					
4	N	Ι	Α	F	О					

MATRIX-II									
	5 6 7 8 9								
5	S	Е	Н	В	T				
6	Н	S	Е	T	В				
7	В	T	S	Е	Н				
8	Е	Н	T	В	S				
9	T	S	Е	Н	В				

(a) 00,04,02,56

(b) 12, 10, 13, 67

(c) 24, 19, 31, 78

(d) 31.32.33.87

107. In the following question, number of letters skipped in between adjacent letters of the series starting from behind increased by one. Which of the following observes the rule?

(SSC Stenographer 2016)

- (a) OIGDC
- (b) OMKIG
- (c) ONLKJ
- (d) OMJFA
- 108. If Blue means Pink, Pink means Green, Green means Yellow, yellow means Red and Red means White, then what is the colour of turmeric? (SSC Stenographer 2016)
 - (a) Pink
- (b) Yellow

(c) Red

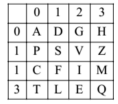
- (d) Green
- 109. If DANGER is coded as 11 8 21 14 12 25, then how will be coded the word MACHINE? (SSC Stenographer 2016)
 - (a) 10-21-15-14-26-17-18
 - (a) 10-21-15-14-26-17-18
 - (b) 20-8-10-16-17-22-13
 - (c) 20-10-8-12-15-16-7
 - (d) 20-8-10-15-16-21-12
- 110. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of matrix I are numbered from 0 to 3 and that of Matrix II are

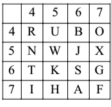
numbered from 4 to 7. A letter from these matrices can be represented first by its now and next by its column, e.g., 'D' can be represented by 01 and 'R' can be represented by 44, Similarly, you have to identify the set for the word 'TALE'

(SSC Stenographer 2016)

Matrix - I

Matrix-I





(a) 64,00,31,32

(b) 46, 13, 00 23

(c) 00, 31, 64, 32

(d) 30, 76, 23, 32

111. In a certain language GAMBLE is coded as FBLCKF, how is FLOWER coded in that code?

(SSC Sub. Ins. 2016)

(a) GMPVDS

(b) GKPVFO

(c) EMNXDS

(d) EKNVDO

Directions: In the following Two questions, a word is represented by only one set of numbers as given in any one of the alternatives the sets of numbers given in the alternatives are represented by two classes of alphabets as in two metrices given below. The columns and rows of matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g.., 'A' can be represented by 03, 44 etc, and 'Q' can be represented by 55, 78 etc. Similarly, you have to identify the set for the word given in questions.

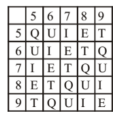
(SSC Sub. Ins. 2016)

112. RETAIL

Matrix - I

Matrix-II

	0	1	2	3	4
0	M	О	R	A	L
1	О	R	A	L	M
2	R	A	L	M	О
3	A	L	M	О	R
4	L	M	О	R	A



(a) 20, 85, 77, 21, 57, 13

(b) 77, 21, 20, 85, 57, 13

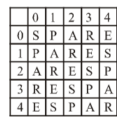
(c) 20, 77, 85, 21, 13, 57

(d) 77, 85, 21, 13, 57, 20

113. BIRDS

Matrix - I

Matrix - II



_	_	_	_		_
	5	6	7	8	9
5	В	U	Ι	L	D
6	U	Ι	L	D	В
7	Ι	L	D	В	U
8	L	D	В	U	Ι
9	D	В	U	Ι	L

- 87, 75, 12, 68, 23 (a)
- (b) 23, 75, 12, 87, 23
- 86, 12, 75, 23, 68 (c)
- (d) 87, 12, 75, 68, 23
- 114 If BHASHA is coded as 154754. BRAIN is coded as 13408. AHINSA will be coded as. (SSC Sub. Ins. 2016)
- (a) 458074
- (b) 405847
- (c) 450847
- (d) 480874
- 115. In a certain code language, "BAD" is written as "7" and "SAP" is written as "9". How is "BAN" written in that code language? (SSC CGL 2017)
 - (a) 8

(b) 3

(c) 4

- (d) 6
- 116. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix - I are numbered from 0 to 4 and that of Matrix -II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column for example 'K' can be represented by 01, 34 etc and 'P' can be represented by 65, 99 etc. Similarly, you have to identify in set for the word "BLAND". (SSC CGL 2017)

	Ma	trix	−I			N	Aatr	ix–I	I		
	0	1	2	3	4		5	6	7	8	9
0	A	K	В	L	C	5	N	О	P	S	D
1	В	A	С	K	L	6	P	D	S	N	О
2	L	С	K	В	A	7	О	P	N	D	S
3	С	В	L	A	K	8	D	S	О	P	N
4	K	L	A	С	В	9	S	N	D	О	P

- (a) 10, 14, 00, 68, 79
- (b) 31,41,33,96,86
- (c) 44, 20, 42, 88, 59
- (d) 23, 32, 24, 55, 66
- 117. In a certain code language "NIGHT" is written as "ODDGM" and "DARK" is written as "GOYC". How is "GREEN" written in that code language? (SSC CGL 2017)
 - (a) IABPF
- (b) MCBNB
- (c) OGHVL
- (d) FPBAI
- 118. A word is represented by only one set of numbers as given in any one of the alternatives. The numbers of sets given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix – I are numbered from 0 to 4 and that of Matrix numbered from 5 to 9. A letter from these matrices can be represented by its row and next by its, column for example. 'C' can be represented by 10, 34 etc., and 'D' can be represented by 85, 98 etc. Similarly, you have to identify the set for the word "STEAL". (SSC CGL 2017)

		Ma	trix	−I			I	Matı	ix-	II		
		0	1	2	3	4		5	6	7	8	9
	0	T	S	С	Е	K	5	P	D	A	I	L
	1	С	K	Е	T	S	6	L	I	D	A	P
I	2	K	Е	S	С	T	7	I	Α	L	P	A
	3	S	T	K	Е	С	8	D	P	I	L	A
	4	Е	С	T	S	K	9	A	L	P	D	I
l	-	ь		1	3	K		А	L	1	D	1

- (a) 01, 13, 04, 76, 66
- (b) 14, 31, 40, 95, 59
- (c) 22,42,21,69,67 (d) 43, 24, 33, 57, 58 119. In a certain code language, "TIRED" is written as "56" and "BRAIN" is written as "44". How is 'LAZY" written in
 - that code language? (SSC CGL 2017) (a) 64 (b) 61 (d) 43
 - (c) 58
- 120. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix - I are numbered from 0 to 4 and that of Matrix - II are numbered from 5 to 9. A letter from these matrices can be

represented first by its row and next by its column, for example, 'K' can be represented by 10, 31, etc., and 'M' can be represented by 76, 87, etc. Similarly, you have to identify the set for the word "SCAM". (SSC CGL 2017)

> Matrix - I Matrix-II

	0	1	2	3	4
0	S	P	K	N	С
1	K	S	С	P	N
2	P	С	N	S	K
3	N	K	S	С	P
4	С	N	P	K	S

	5	6	7	8	9
5	I	R	A	J	M
6	A	J	I	M	R
7	J	M	R	A	I
8	R	A	M	I	J
9	M	I	J	R	A

- (a) 00, 13, 57, 76
- (b) 11, 04, 86, 59
- (c) 23, 22, 99, 95
- (d) 32, 40, 66, 68
- 121. In a certain code language "who are you" is written as "432" , "they is you" is written as "485" and "they are dangerous" is written as "295". How is "dangerous" written in that code language? (SSC CGL 2017)
 - (a) 2
- (b) 4
- (c) 5
- (d) 9
- 122. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix - I are numbered from 0 to 4 and that of Matrix - II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example, 'S' can be represented by 21, 43 etc and '0' can be

represented by 65, 88, etc. Similarly, you have to identify the set for the word "SPEAK". (SSC CGL 2017)

		Ma	trix	−I			Matrix – II					
ĺ		0	1	2	3	4		5	6	7	8	9
	0	I	C	Е	P	S	5	R	О	A	K	В
	1	S	Е	P	I	С	6	0	Α	K	В	R
	2	Е	S	I	С	P	7	Α	K	В	R	О
ĺ	3	С	P	S	Е	I	8	K	В	R	О	A
	4	P	I	С	S	Е	9	В	R	О	A	K

- (a) 10, 12, 11, 66, 58
- (b) 43, 31, 33, 89, 86
- (c) 21, 40, 44, 56, 99
- (d) 32,03,20,97,66

- 123. In a certain code language, "RIVER" is written as "12351" and "RED" is written as "156". How is "DRIVER" written in that code language? (SSC CHSL 2017)
 - (a) 612311
- (b) 612531
- (c) 621351
- (d) 612351
- 124. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix – I are numbered from 0 to 4 and that of Matrix – II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example, 'E' can be represented by 02, 11, etc. and 'G' can be represented by 65, 56 etc. Similarly, you have to identify the set for the word 'EAGER:'. (SSC CHSL 2017)

4

N Α

S M

Α

O W I

M	atri	ra E x – I x – I	
0	1	2	3

	N	latr	ix – I	I	
	5	6	7	8	9
5	F	G	M	R	(
6	G	N	R	K	Ι
7	A	R	Y	J	F
8	R	В	W	G	Y
9	S	V	Q	Н	Т

Matrix - II

- A (a) 02, 10, 65, 11, 68
- (b) 02, 10, 65, 87, 85
- (c) 02, 10, 65, 11, 85
- (d) 02, 10, 65, 59, 85
- 125. If 'LONDON is coded as MPOEPO. What code is needed for 'DELHI'? (SSC MTS 2017)
 - (a) DEHLI

S Т Е D В

0 1 Α E O F A

2 Е Т P

3 D G

4 G

- (b) HLDEI
- (c) EFIMJ
- (d) EFMIJ
- 126. A word is represented by only one set of numbers as given in any one of the alternatoves. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'A' can be represented by 00,44 etc., and 'X' can be represented by 78,97 etc. Similarly, you have to identify the set for the word PICK. (SSC MTS 2017)

Matrix-I

	0	1	2	3	4
0	A	R	В	С	Е
1	T	Н	S	Е	R
2	R	Е	Н	D	S
3	S	D	T	О	С
4	Е	В	О	R	A

Matrix-II

	5	6	7	8	9
5	K	P	I	L	M
6	X	W	Z	M	G
7	F	I	K	X	P
8	G	N	F	L	W
9	N	P	X	Z	L

- (a) 76, 66, 34, 98
- (c) 56, 76, 34, 55
- (b) 65, 67, 43, 65
- (d) 76, 67, 34, 89
- 127. In a certain code language, "SURGEON" is written as "QLHDURV" and "CORNER" is written as "OHKULF". How is "SHADOW" written in that code language?

(SSC Sub. Ins. 2017)

- DRTFRS
- (b) TRADEV
- (c) UOBCFU
- (d) TFBCPX
- 128. In a certain code language, "SUN is written as "54" and "PUT" is written as "57". How is "CAT" Written in that code language? (SSC Sub. Ins. 2017)
 - (a) 28

(b) 24

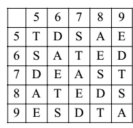
(c) 52

- (d) 36
- 129. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example, 'I' can be represented by 12, 44, etc., and 'D' can be example, 'I' can be represented by 12, 44, etc., and 'D' can be represented by 75, 97, etc. Similarly, you have to identify the set for the word "CHEAT'. (SSC Sub. Ins. 2017)

Matrix – I

Matrix	-II

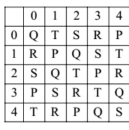
_			_		
	0	1	2	3	4
0	Н	I	G	C	N
1	С	N	I	G	Н
2	I	Н	С	N	G
3	N	G	Н	I	С
4	G	С	N	Н	I



- 10, 21, 68, 77, 56 (a)
- (b) 34, 43, 95, 85, 96
- 41, 14, 76, 99, 79 (c)
- (d) 22,00,87,67,67
- 130. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, for example 'O' can be represented by 12, 43, etc.., and 'M' can be represented by 67, 99, etc. Similarly, you have to identify the set for the word "PRICE". (SSC Sub. Ins. 2017)

Matrix - I

Matrix - II





- 23, 03, 55, 66, 99
- (b) 42, 24, 88, 56, 65
- 11, 10, 96, 97, 85
- (d) 04, 41, 69, 75, 57

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131. A word is represented by ony one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as shown in the given two matrices. The columns and rows of Matrix-1 are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9. A letter from these matrics can be represented first by its row and next by its column. for example 'I' can be represented by 41, 87, etc. and 'N' can be represented by 04, 89. etc. Similarly, you have to identify the set for the word "TRACE". (SSC Steno. 2017)

Matrix-I

	0	1	2	3	4
0	F	Е	K	О	N
1	P	M	A	С	T
2	Z	G	W	Ι	Q
3	D	F	A	L	R
4	О	I	S	P	X

Matrix-II

	5	6	7	8	9
5	M	Е	Z	S	T
6	Z	K	F	С	Z
7	L	Q	Z	Y	D
8	A	Е	I	R	N
9	Q	Z	Т	Y	I

- (a) 14, 31, 32, 02, 56
- (b) 65,67,86,97,98
- (c) 97, 34, 12, 13, 01
- (d) 14,88,89,68,23

132. In a certain code language, "POTTER" is written as "ONSUFS". "WALKER" written in that code language?

(SSC Steno. 2017)

- (a) VZKLFS
- (b) VZLKFS
- (c) VZKLFT
- (d) WALLFS
- 133. In a certain code language, "TOMB" is written as "MOVE" and "TACKLE" is written as "MFDGPR". How is "TABLET" written in that code language? (SSC Steno. 2017)
 - (a) MFEPRT
- (b) MFDVER
- (c) MERPTS
- (d) MFEPRM
- 134. In a code language, COMPUTER is written as IVGFKNLX. How will TELEPHONE be written in that language?

(SSC CGL 2018)

- (a) VMNSKVOVG
- (b) GVOVKSLMV
- (c) VMLSKUOVG
- (d) VMLSKVOVG
- 135. If EAGER is coded as 51759 then how will CADET be coded? (SSC CGL 2018)
 - (a) 31457
- (b) 34157
- (c) 31547
- (d) 31450
- 136. 'China' is related to 'Yuan' in the same way as 'Japan' is related to '_____'. (SSC CGL 2018)
 - (a) Rand (b) Sushi (c) Lira (d) Yen
- 137. In a code language, TROPICAL is written as PORTLACT. How will DISTANCE be written in that language?

(SSC CGL 2018)

- (a) ISTSNAEF
- (b) TSIDECNA
- (c) TSIDECAN
- (d) STIDECNA

- 138. In a code language, if LAMINATE is coded as 121139141205, then how will SYSTEMIC be coded in the same language?
 - (SSC CGL 2018)

- (a) 1925192051393
- (b) 1925192051493
- (c) 1825182051393
- (d) 1925192051383
- 139. If CAT is coded as 72 and TROT is coded as 292, then how will STAG be coded as? (SSC CHSL 2018)
 - (a) 47

(b) 235

(c) 141

- (d) 188
- 140. In a code language, HUSK is written as LZYR. How will SERIAL be written as in that language? (SSC CHSL 2018)
 - (a) WJXPIU
- (b) WKYOJU
- (c) WKYQJV
- (d) WJXPIV
- 141. In a code language, BACHELOR is written as SNMDIBBA. How will COHESION be written as in that language?

(SSC Sub. Ins. 2018)

- (a) ONIFTJBP
- (b) ONJREGPB
- (c) BPJTFINO
- (d) NPHTDIND
- 142. In a code language, MACHINE is written as CAMHENI. How will MONSTER be written as in that language?

(SSC Sub. Ins. 2018)

- (a) NOMSRET
- (b) SNOMRET
- (c) NOMETSR
- (d) OMNSETR
- 143. If FAKE is coded as 52106 and MAD is coded as 1223, then how will DEER be coded as? (SSC Sub. Ins. 2018)
 - (a) 36419
- (b) 47520
- (c) 35418
- (d) 36420
- 144. If CAB = 13 and FEED = 41, then JADE = _____

(SSC Sub. Ins. 2018)

(a) 43

(b) 45

(c) 35

- (d) 41
- 145. If moon is called sea, sea is called water, water is called air, air is called sun, sun is called river, river is called salt and salt is known as neem, then from where do we get SALT?

(SSC Stenographer 2018)

- (a) Sea
- (b) Salt
- (c) Water
- (d) Neem
- 146. If in a code language, LAPTOP is written as PNSOZL and NOTEBOOK and KNNADSNN, then which letter will be there in first and seventh letter from left after coding MEDICINE in the same way? (SSC Stenographer 2018)
 - (a) ED

- (b) BD
- (c) HM

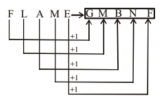
- (d) DM
- 147. In a code language, DOUBT is written as CPTCS, and OTHER is written as NUGFQ. How will SHOUT be written in that code language? (SSC Stenographer 2018)
 - (a) RGNTS
- (b) TIPVU
- (c) RIPTU
- (d) RINVS

148. In a certain code language, WARDROBE is written as YXVYXHJV. How will ACCURATE be written as in that language? (SSC CGL 2019-20)	160. If MOTHER is coded as QDGSNL, then how would SHEATH be coded? (SSC MTS 2020-21) (a) IUBFIT (b) GSZDGR (c) RGDGSZ (d) RZSGDG
(a) CZHPYTBV (b) DZGPXTBV (c) CZGPXTBV (d) BZHPXTBV 149. In a certain code language, 'HARVEST' is coded as '22-21-7-24-20-3-10'. How will 'FARMER' be coded as in that language? (SSC CGL 2019-20)	(c) RGDGSZ (d) RZSGDG 161. IfFRIEND is coded as 86 and SICK is coded as 62, then how would FRECKLE be coded? (SSC MTS 2020-21) (a) 108 (b) 87 (c) 90 (d) 95 162. IfMARKET is coded as 15 and SUBMARINE is coded as 21,
(a) 20-7-14-21-3-8 (b) 19-7-15-20-3-7 (c) 19-7-15-19-3-8 (d) 20-7-15-20-3-8 150. In a certain code language, 'RIGIDS' is written as 'TFIFFP'. What will be the code for 'CORNET' in the code language?	then how would CONVENTIONAL be coded? (SSC MTS 2020-21) (a) 23 (b) 27 (c) 24 (d) 31 163. If PEDAGOGUE is coded as DEPNFZEUG, then how would
(a) GNVMIS (b) FMULHR (c) ELTKRQ (d) ELTKGQ 151. In a certain code language, 'ROK' is as '44' and 'MIG' is written as '29'. What will be the code for 'TAL' in that code language? (SSC MTS 2019-20)	HAMSTRING be coded? (SSC MTS 2020-21) (a) SMAHTGNIR (b) ASRNGITMH (c) MAHQSRGNI (d) MAHSUTGNI 164. If 'Red' is called 'Tomato', 'Tomato' is called 'Sweet', 'Sweet' is called 'Good', and 'Good' is called 'Clean', then what is the colour of blood? (SSC Stenographer 2020-21)
(a) 33 (b) 34 (c) 41 (d) 43 152. In a certain code language, 'PING', is written as '4' and 'METAL' is as '5'. What will be the code for 'STEADYS' in	(a) Good (b) Clean (c) Tomato (d) Red 165. In a certain code language, 'YOUNGER' is written as
that code language? (SSC MTS 2019-20) (a) 8 (b) 7 (c) 5 (d) 6 153. In a certain code language, 'GROUND' is written as 'BMJPIY'. What will be the code for 'FREAK' in that code language? (SSC MTS 2019-20)	'AQWNECP'. How will 'NUMBERS' be written as in that language? (SSC Stenographer 2020-21) (a) LWOBCPU (b) PWOBCPQ (c) PYOBGPQ (d) PWNDCPQ 166. In a certain code language, 'CURSOR' is written as '564'
(a) BOAYH (b) AMYVF (c) BNAWG (d) AMZVF 154. In a certain code language, 'LOCKER' is written as 'OLXPVT'. How will 'GLOBAL' be written as in that language?	and 'BOY' is written as '126'. How will 'FREE' be written as in that language? (SSC Stenographer 2020-21) (a) 126 (b) 154 (c) 136 (d) 130 167. In a code language, 'TORCH' is written as 'UNPSDI' and 'BEST' is written as 'CDFTU'. How will 'MARKS' be written
(SSC CHSL 2019-20) (a) JOREDO (b) HUYTRE (c) TOLYZO (d) UPMZAP 155. In a certain code language, NIB is coded as 112 and COB is coded as 122. How will JET be coded as in that language?	in that language? (SSC Sub-Inspector 2020-21) (a) OZBSMT (b) NZCSLT (c) NABSLU (d) NZBSLT 168. In a code language. 'DENT' is written as '51' and 'LOAD' is written as '40' How will 'COST' be written in that language? (SSC Syb Inspector 2020, 21)
(SSC CHSL 2019-20) (a) 119 (b) 102 (c) 92 (d) 81 156. In a certain code language, 'CROW' is coded as '64' and 'EAGLE' is coded as '125'. How will 'PARRORT' be coded in that language? (SSC CGL 2020-21)	(a) 75 (b) 62 (c) 65 (d) 57 169. In a code language, if 'you are there' is written as 'ter der jer', 'we stay here' is written as 'yer mer ner'. 'we are late' is written as 'ser ner der'. and 'I stay there' is written as 'yer
(a) 216 (b) 249 (c) 88 (d) 232 157. In a certain code language, COUNTRY' is written as 'BOWKXLF'. How will 'DESPAIR' be written in that language? (SSC CGL 2020-21) (a) GBVMDFU (b) ULDSVHG	fer jer', then how would 'you stay late' be written in this language? (SSC Sub-Inspector 2020-21) (a) ter mer ser (b) ter yer mer (c) ter yer ser (d) der yer ser 170. In a code language, 'PLACARD' is written as 'TPEYEVH'. How will 'MONSTER' be written in that language?
(c) GBSPSXIO (d) UFDMVBG 158. In a certain code language, 'FROZEN' is coded as '504' and 'TONSILS' is coded as '756'. How will 'MARINE' be coded in that language? (SSC CHSL 2020-21)	(SSC Sub-Inspector 2020-21) (a) PSSOXJV (b) RTSOXIV (c) QSROXIV (d) QSRRXIV 171. In a code language, if '265' is written as 'PNH' '187' is written
 (a) 652 (b) 520 (c) 456 (d) 360 159. In a code language, TOUCH is written as UTOCH. How will PLANT be written in that language? (SSC CHSL 2020-21) (a) ALRPT (b) TPANM (c) QMBOU (d) TPNLA 	as 'OXB'. and '248' is written as 'NUB', then which of the following letters represents the number '4'? (SSC Sub-Inspector 2020-21) (a) U (b) N (c) B (d) P

Hints & Solutions

Therefore, P O S T A L $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ $\boxed{7 \ 2 \ 5 \ 6 \ 1 \ 8}$

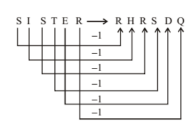
Similarly,



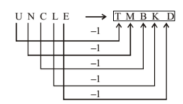
Therefore,

H O R S E
$$\downarrow$$
 \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow 5 1 0 4 2

4. (a) As,



Similarly,



5. (b) Only ACFJOU follows a particular rule

- 6. (b) Difference is +2, +4, +6, +8, +10, +12, +14, +16
- 7. (c) As, D E L H I $\downarrow \downarrow \downarrow \downarrow \downarrow$ 7 3 5 4 1

Therefore.

and

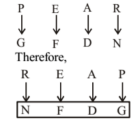
L L L J K
$$\downarrow \quad \downarrow \quad \downarrow \quad \downarrow \quad \downarrow$$
8 8 8 6 7
Therefore,

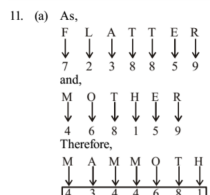
I G H E D $\downarrow \quad \downarrow \quad \downarrow \quad \downarrow$ $5 \quad 3 \quad 4 \quad 1 \quad 0$ (Here, E=1, F=2, G=3, So on.)

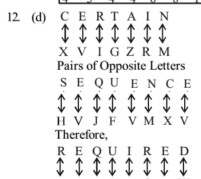
9. (d) As,

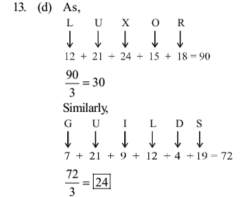
K Y F Y Z F Y P Y R Y

10. (b) As,

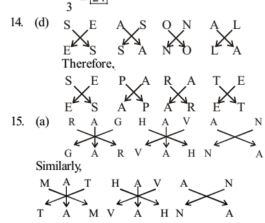


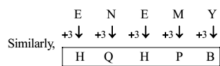


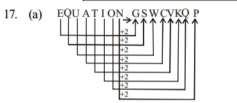


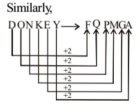


VJFRI









18. (b) $S \Rightarrow 55, 67, 79, 88, 96$ $A \Rightarrow 01, 13, 20, 34, 42$ $L \Rightarrow 56, 69, 77, 85, 98$ $M \Rightarrow 58, 66, 75, 89, 97$

Option	S	A	L	M
(a)	55	20	56	59
(b)	79	13	69	75
(c)	96	34	76	89
(d)	67	21	85	97

20. (a) As
$$W$$
 A Y I N
$$-3 \downarrow -3 \downarrow -3 \downarrow -3 \downarrow -3 \downarrow -3 \downarrow$$
T X V F K
L B U K
Similarly, $-3 \downarrow -3 \downarrow -3 \downarrow -3 \downarrow$
I Y R H

Similarly.

- (c) $S \longrightarrow 56, 68, 79, 85, 97$ $H \longrightarrow 01, 14, 20, 33, 42$ $R \longrightarrow 00, 13, 22, 31, 44$ $I \longrightarrow 04, 10, 23, 32, 41$ SHRI \rightarrow 68, 20, 13, 32
- 24 (d) The place value of D E G I $\downarrow\downarrow\downarrow\downarrow\downarrow$ $4579 \Rightarrow 4+5+7+9=25$ Similarly, $FEHD \Rightarrow 6+5+8+4=23$
- 25. SISTER (b) 19 9 19 20 5 18 +1+1+1+1+1+1 20 10 20 21 6 19

- (c) Delhi is the capital of India but India is called Pakistan. Therefore, Delhi is called the capital of Pakistan.
- (d) $P \rightarrow 56, 68, 75, 87, 99$ 27. $O \rightarrow 55, 67, 79, 86, 98$ $S \rightarrow 58,65,77,89,96$ $E \rightarrow 01, 13, 20, 32, 44$ POSE \rightarrow 56, 67, 77, 01
- 28. P A L E (a) +2 | +2 | +2 | +2 | R N G Similarly,
- 29. 16 15 19 20 → In forward direction, (c) P S O when A is taken as 1. K G L Η 15 19 20 → In reverse direction, when Z is taken as 1. 18 21 19 14 U R N M F Ι Η

18

19 30. (d) This question comes under the category of sum 27. Here G's position is written in reverse order.

Therefore, G A R M E N T 20 26 9 14 22 13 7

Similarly, I N D U L G E 18 13 23 6 15 20 22

- (d) A=1, A+C+E=1+3+5=9A + R + T = 1 + 18 + 20 = 39
- 32. (b) Letters have been coded as-

ARKSHITND $\downarrow \downarrow$ 1 1 1 7 6

I SHAR Code for

33 (b) 1 2 3 4 5 6 7 8 9 SYNDICATE

> YTENDCAI Coded as 1 3

1 2 3 4 5 6 7 8 9 Similarly SYCHOTIC

SICYCOTH Coded as 2 8 9

- 34. 4 2 9 7 5 (a) \downarrow \downarrow Z Q M D E J
- PAINT EXCEL 35. (d) $\downarrow\downarrow\downarrow\downarrow\downarrow$ 74128 93596 455978
- 36. (b) DELHI $\downarrow \downarrow \downarrow \downarrow \downarrow$ 7 3 5 4 1

CALCUTTA $\downarrow \downarrow 8 2 5 8 9 6 6 2

Therefore,

CALICUT $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ 8 2 5 1 8 9 6

37. (b) JUNE $\downarrow \downarrow \downarrow \downarrow$ PORS

> AUGUST $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$ WOFOMN

14 21 Therefore,

GUEST

 $\downarrow \downarrow \downarrow \downarrow \downarrow \downarrow$

FOSMN

38. (b) $C \Rightarrow 02, 11, 20, 31, 43$

 $A \Rightarrow 00, 14, 23, 34, 42$

 $G \Rightarrow 56,65,77,87,97$

 $E \Rightarrow 04, 13, 24, 33, 40$

Option	С	A	G	Е
(1)	95	82	31	14
(2)	20	00	65	40
(3)	14	20.	41	.86
(4)	00	21.	.41	95

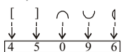
39. (c) $G \Rightarrow 04, 10, 22, 30, 43$

 $0 \Rightarrow 58, 65, 76, 86, 99$

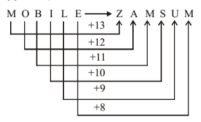
 $D \Rightarrow 01, 11, 24, 33, 40$

Option	G	О	D
(1)	10	11:	65
(2)	.95	79.	12
(3)	30	65	40
(4)	.00	10	75

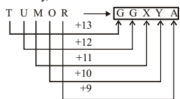
40. (c) Here,



41. (c) As,

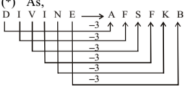


Similarly,

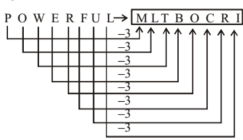


42. (a) By matching code 44, 62, 65, 51 Letters Resembles to CALM in the MATRI X.

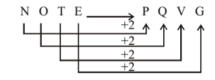
43. (*) As,



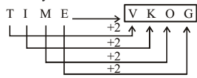
Similarly



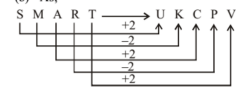
44. (b) As,



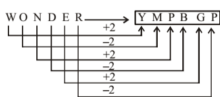
Similarly



45. (b) As,



Similarly



46. (c) $C \Rightarrow 02, 11, 23, 32, 40$ $A \Rightarrow 00, 13, 21, 33, 42$ $R \Rightarrow 57, 68, 77, 88, 99$ $D \Rightarrow 03, 10, 22, 30, 41$

Option	С	Α	R	D
(a)	32	00	\mathbb{X}	10
(b)	40	21	68	×
(c)	11	33	57	22
(d)	02	42	77	×

47. (b) $L \Rightarrow 12 \times 2 = 24$

 $A \Rightarrow 01 \times 2 = 02$

 $D \Rightarrow 04 \times 2 = 08$

 $Y \Rightarrow 25 \times 2 = 50$

Total = 84

48. (b) $L \Rightarrow 12+8=20$ $E \Rightarrow 5+8=13$ $A \Rightarrow 1+8=9$ $D \Rightarrow 4+8=12$ $E \Rightarrow 5 + 8 = 13$ $R \Rightarrow 18 + 8 = 26$ Therefore, $L \Rightarrow 12 + 8 = 20$ $I \Rightarrow 9 + 8 = 17$ $G \Rightarrow 7 + 8 = 15$ $H \Rightarrow 8 + 8 = 16$ $T \Rightarrow 20 + 8 = 28$

- 49. (b) B ⇒ 00. 12. 24. 31. 43 $E \Rightarrow 03, 10, 22, 34, 41$ $S \Rightarrow 58,65,77,89,96$ $T \Rightarrow 59,66,78,85,97$
- 50. (a) S N Α K 37 + 27 + 1 + 21 + 9 = 95
- 51. (c) D Ι N Н
- 52. (b) M Ó Е R M 0
- 53. (b) C = 00, 12, 24, 33, 41H = 55, 67, 79, 88, 96I = 58, 65, 77, 86, 99L = 57, 69, 76, 85, 98D=01, 13, 20, 34, 42 : CHILD = 12, 79, 99, 57, 01
- 54. (c) L \Rightarrow 12; 12 \times 2 = 24 $O \Rightarrow 15$; $15 \times 2 = 30$ $N \Rightarrow 14: 14 \times 2 = 28$ $D \Rightarrow 04$; $04 \times 2 = 08$ $O \Rightarrow 15$; $15 \times 2 = 30$ $N \Rightarrow 14: 14 \times 2 = 28$ Therefore. $F \Rightarrow 06; 06 \times 2 = 12$ $R \Rightarrow 18: 18 \times 2 = 36$ $A \Rightarrow 01: 01 \times 2 = 02$ $N \Rightarrow 14$; $14 \times 2 = 28$ $C \Rightarrow 03;03 \times 2 = 06$

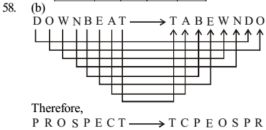
 $E \Rightarrow 05;05 \times 2 = 10$

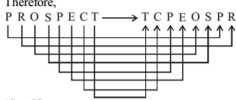
55. (b) $A \Rightarrow 1 \times 2 - 1 = 1$ $B \Rightarrow 2 \times 2 - 1 = 3$ Therefore, $H \Rightarrow 8 \times 2 - 1 = 15$ $O \Rightarrow 15 \times 2 - 1 = 29$ $T \Rightarrow 20 \times 2 - 1 = 39$ $E \Rightarrow 5 \times 2 - 1 = 09$ $L \Rightarrow 12 \times 2 - 1 =$

Total Value = 115

- (a) The letters have been written in the reverse order. $MAARK \Rightarrow KRAAM$ Therefore PASSI⇒IS SAP
- 57. (d) P ⇒ 15.43: $L \Rightarrow 36,65$; $A \Rightarrow 42, 46, 62$: Y⇒45

Option	P	L	A	Y
(a)	43	36	42	23
(b)	43	32	33	33
(c)	15	12	42	45
(d)	43	65	62	45



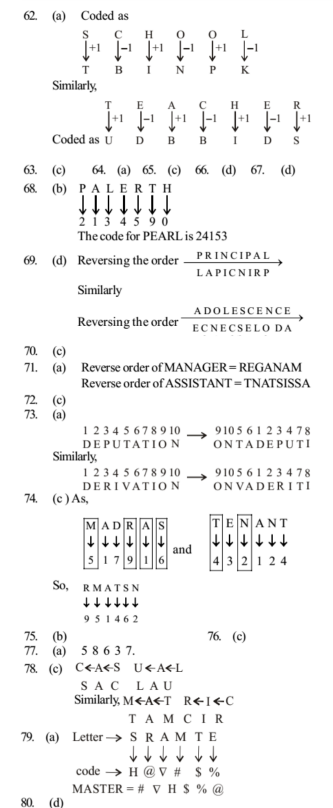


59. (d) If E N S A T I ONAL 1 1 1 1 1 1 1 1 Code as 1 2 3 1 4 5 6 7 Then.

Code as 1 5 4 5 6 7 3

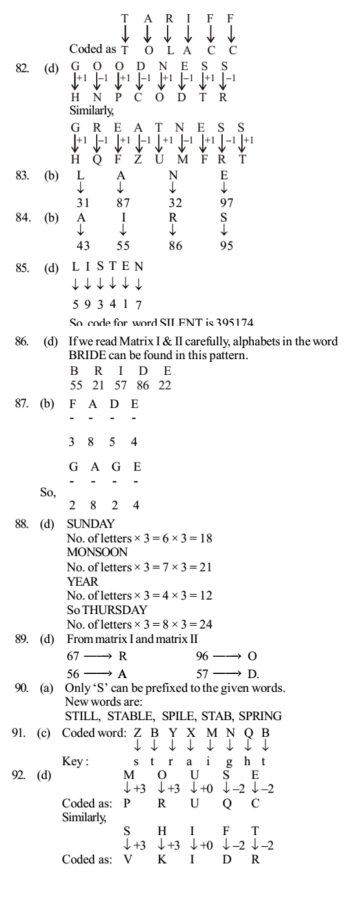
60. (a) If,

Coded as 3 2 1



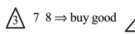
81.

(d) As,





5 4 6 \Rightarrow man is old



books

Codes are

 $5 \Rightarrow \text{old } 4 \Rightarrow \text{man or is}$

 $8 \Rightarrow \text{buy or good}$

 $3 \Rightarrow books 6 \Rightarrow man or is$

 $2 \Rightarrow$ are $7 \Rightarrow$ buy or good

2 stands for "are" in that code.

95. (c) A P P L E
$$+4 \downarrow +4 \downarrow +4 \downarrow +4 \downarrow +4 \downarrow$$
E T T P I
Similarly,
$$D E L H I$$

$$+4 \downarrow +4 \downarrow +4 \downarrow +4 \downarrow +4 \downarrow$$
H I P L M

- 96. (c) 'S' can be deleted from the body of the following words to form entirely new words. New words are:
 - HOT, POT, COT, LOT, TOP
- 97. (d) CUSTOM ← UCTSMO

 Every two letters get interchanged their position.

 Therefore.

- 98. (c) The color of sky is blue. But blue is called sky. Hence, option (c) is correct choice.
- 99. (c) E A G L E

 ↓ ↓ ↓ ↓ ↓

 99. 01. 44. 96. 77
- 100. (b) Code 58, 21, 85, 75 will resemble REST when matched from given two Matrices.
- 101. (a) $\begin{array}{cccc} 23 & 26 & 2 \\ W & Z & B & \longleftarrow & Forward \\ D & A & Y & \longleftarrow & Reverse \\ 4 & 1 & 25 & \\ Similarly & & & \end{array}$

14 15 13 4 1 25 M O N D A Y

13 12 14 23 26 2

N L M W Z B

102. (b) $B \rightarrow 58, 69, 75, 88, 99$ $O \rightarrow 03, 11, 22, 30, 44$ $T \rightarrow 59, 68, 76, 87, 95$ $H \rightarrow 57, 65, 79, 86, 98$

- 103. (b) Each Alphabet of QBXZEBO is 3 less than TEACHER
 ∴ STUDENT will be written as PORABKO
- 104. (d) 99, 12, 86, 22 are the codes matched from two Matrices, for GUNS.
- 105. (d) DASH \Rightarrow 4+1+19+8=32 DANCE \Rightarrow 4+1+14+3+5=27
- 106. (a)
- 107. (d) -3 -5 O M J F D

In options (d), number of letters skipped in between adjacent letters of the series starting from behind increased by one.

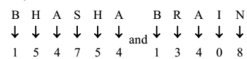
- (c) Originally the colour of turmeric is yellow, here, yellow means red. So the colour of turmeric is red.
- 109. (d) Coding has been started from number 8.

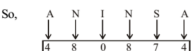
110. (a) 'T' can be represented by 64.
'A' can be represented by 00.
'L' can be represented by 31.
'E' can be represented by 32
Set for the word 'TALE'



111. (c) As,

- 112. (a) 113. (a)
- 114. (d) As

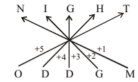




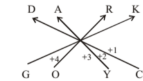
115. (a) As, BAD = $2 + 1 + 4 \Rightarrow 7$ SAP = $19 + 1 + 16 = 36 \Rightarrow 3 + 6 = 9$ Similarly, BAN = $2 + 1 + 14 = 17 \Rightarrow 1 + 7 = 8$

116. (d) By matching code:
23, 32, 24, 55, 66 letters resemble to BLAND in the
MATRIX.

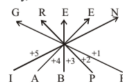
117. (a) As,



and



Similarly,



- 118. (b) 14, 31, 40, 95, 59 are the codes matches from two Matrices for STEAL.
- 119. (a) As, TIRED = 20+9+18+5+4=56 BRAIN = 2+18+1+9+14=44 Similarly, LAZY = 12+1+26+25=64.
- 120. (b) Code 11, 04, 86, 59 will resemble SCAM when matched from given two matrices.

122. (a)

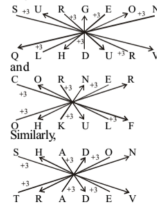
123. (d) As,

Similarly,

D R I V E R
$$\downarrow$$
 \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow 6 1 2 3 5 1

124. (c) E A G E R ↓ ↓ ↓ ↓ ↓ 02 10 65 11 85

- 126. (c) According to question,
 'P' can be represented by '56'.
 'I' can be represented by '76'.
 'C' can be represented by '34'.
 'K' can be represented by '55'.
- 127. (b) As,



128. (b) \therefore A=1,B=2,.....Z=26 As, SUN \Rightarrow (19+21+14)=54 PUT \Rightarrow (16+21+20)=57 Similarly,

$$CAT \Rightarrow (3+1+20)=24$$

- 129. (c) 'C' can be represented by 41.
 'H' can be represented by 14.
 'E' can be represented by 76.
 'A' can be represented by 99.
 'T' can be represented by 79.
- 130. (d) 'P' can be represented by 04
 'R' can be represented by 41
 'I' can be represented by 69
 'C' can be represented by 75
 'E' can be represented by 57

131. (c)

134. (d)

136. (d) China currency is 'Yuan' like that Japan currency is 'Yen'.

137. (b)



138. (a)

Alphabet position in english alphabets

Similarly,

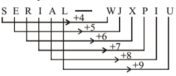
Alphabet position in english alphabets

139. (d) Here the pattern of the coding is the sum of letters position in english alphabets, multiplied by the number of letters in that word.

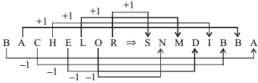
T R O T
$$\begin{array}{c|cccc}
I & I & I & \longrightarrow \\
20 & 18 & 15 & 20
\end{array}$$
(20 + 18 + 15 + 20) × 4 = 292

140. (a) H U S K — L Z Y R

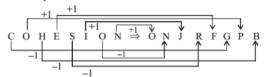
Similarly,



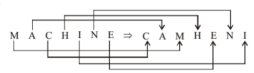
141. (b) As,



Similarly.



142. (a) As,



Similarly,



143. (a) The pattern is:

144. (d)

C A B
$$\Rightarrow$$
 (3+1+2) \times 2+1=(6 \times 2)+1=13

3 1 2

F E E D
$$\Rightarrow$$
 (6+5+5+4) \times 2+1=(20 \times 2)+1=41

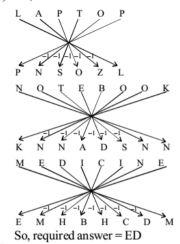
6 5 5 4

J A D
$$E \Rightarrow (10+1+4+5) \times 2+1 = (20 \times 2)+1=41$$

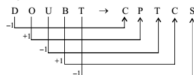
10 1 4 5

145. (c) We get salt from sea and sea is called water. So, option (c) is correct answer.

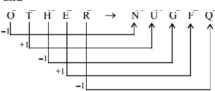
146. (a) As,



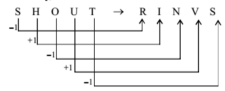
147. (d) As,

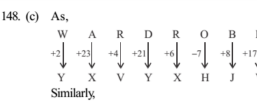


and



Similarly,

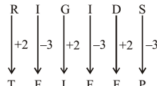




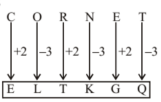
149. (d) The pattern is:

As. Н Е Α R S Т (22)(5) (19) (20) (1)(18)+2 10 3 Similarly, 22 20 24 F R R (18)(6)(18)(13)3 20 20

150. (d) As,



Similarly.



151. (a) As, R O $K \rightarrow 18 + 15 + 11 = 44$ (18) (15) (11)

And, M I
$$G \rightarrow 13 + 9 + 7 = 29$$

(13) (9) (7)

Similarly, T A L
$$\rightarrow$$
 20 + 1 + 12 = 33
(20) (1) (12)

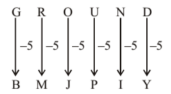
152. (b) The coding of to words is as —

Total number of letter in the word is the code of word. As, $PING \rightarrow 4$

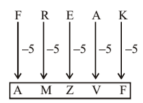
 $M E T A L \rightarrow 5$

Similarly, STEADYS \rightarrow 7

153. (d) As,



Similarly,



154. (c) As,

(Reverse letter of the above letters according to the english alphabetical series)

Similarly.

155. (c) As, NIB=112 & COB=122

As
$$_{13}^{N}$$
 $_{18}^{I}$ $_{25}^{B} \Rightarrow 13 \times 2 + 18 \times 2 + 25 \times 2 = 112$

(Reverse position of the letters) \times 2

C O B
$$\Rightarrow 24 \times 2 + 12 \times 2 + 25 \times 2 = 122$$

24 12 25

(Reverse position of the letters) \times 2 Similarly,

$$J$$
17 \(\text{E} \) \(T \Rightarrow 17 \times 2 + 22 \times 2 + 7 \times 2 = 92 \)

156. (a) The code is cube of letters present in the word as, $CROW \rightarrow 4$ Letters, $(4)^3 = 64$

$$EAGLE \rightarrow 5 Letters, (5)^3 = 125$$

Similarly,

$$PARROT \rightarrow 6 Letters, (6)^3 = 216$$

157. (d) As, C O U N T R Y
$$\downarrow +3 \downarrow -3 \downarrow +3 \downarrow -3 \downarrow +3 \downarrow -3 \downarrow +3$$
 F L X K W O B

After reversing, BOWKXLF

Similarly,

After reversing, UFDMVBG

158. (d) Code for given words,

$$=(6+18+15+26+5+14)$$

× Number of letters in word

$$= 84 \times 6 = 504$$

And, TONSILS

$$=(20+15+14+19+9+12+19)\times 7$$

 $=108 \times 7 = 756$

Similarly MARINE

$$=(13+1+18+9+14+5)\times 6$$

$$=60 \times 6 = 360$$

159. (d) 'TOUCH' arranges as descending order of letters in english alphabet as 'UTOHC'.

Similarly, 'PLANT' will arrange as 'TPNLA'.

160. (b) As,

M O T H E R
$$-1 \downarrow -1 \downarrow -1 \downarrow -1 \downarrow -1 \downarrow -1 \downarrow$$
L N S G D Q
$$After reversing \rightarrow QDGSNL$$

Similarly.

Similarly,

$$S$$
 H E A T H
 $-1\downarrow$ $-1\downarrow$ $-1\downarrow$ $-1\downarrow$ $-1\downarrow$ $-1\downarrow$
 R G D Z S G

After reversing → GSZDGR

161. (d) FRIEND:

$$(6+18+9+5+14+4)+(6\times5)=86$$

SICK:
 $(19+9+3+11)+(4\times5)=62$
Similarly,

FRECKLE:

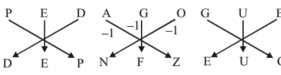
$$(6+18+5+3+11+12+5)+(7\times5)=95$$

162. (b) MARKET = (No. of Letters in the word) $\times 2 + 3$ = $6 \times 2 + 3 = 15$ SUBMARINE = $9 \times 2 + 3 = 21$

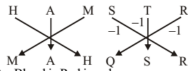
Similarly,

 $CONVENTIONAL = 12 \times 2 + 3 = 27$

163. (c) As,



Similarly,



164. (c) Blood is Red in colour

.. Red is called Tomato

Similarly

166. (c) CURSOR $(3+21+18+19+15+18) \times 6=564$ Similarly, FREE $(6+18+5+5) \times 4=34 \times 4=136$

167. (d) As,

T O R C H
$$+1 \downarrow -1 \downarrow -1 \downarrow +1 \downarrow +1 \downarrow +1 \downarrow +1$$
U N P S D I
$$B \quad E \quad S \quad T$$

$$+1 \downarrow -1 \downarrow +1 \downarrow +1 \downarrow +1$$
C D F T U
Similarly,

$$\begin{array}{cccc}
M & A & R & K & S \\
+1 & & & & \downarrow +1 \\
N & Z & B & S & L & T
\end{array}$$

168. (c) As,

DENT

$$\rightarrow 4+5+14+20=43$$

$$\rightarrow 43 + 8 = 51$$

And, LOAD

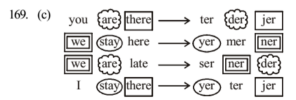
$$\rightarrow 12+15+1+4=32$$

$$\rightarrow 32 + 8 = 40$$

Similarly, COST

$$\rightarrow$$
 3+15+19+20=57

$$\rightarrow 57 + 8 = 65$$



Hence, code for 'you stay late' is 'ter yer ser'.

171. (a) U represents the number 4.

N



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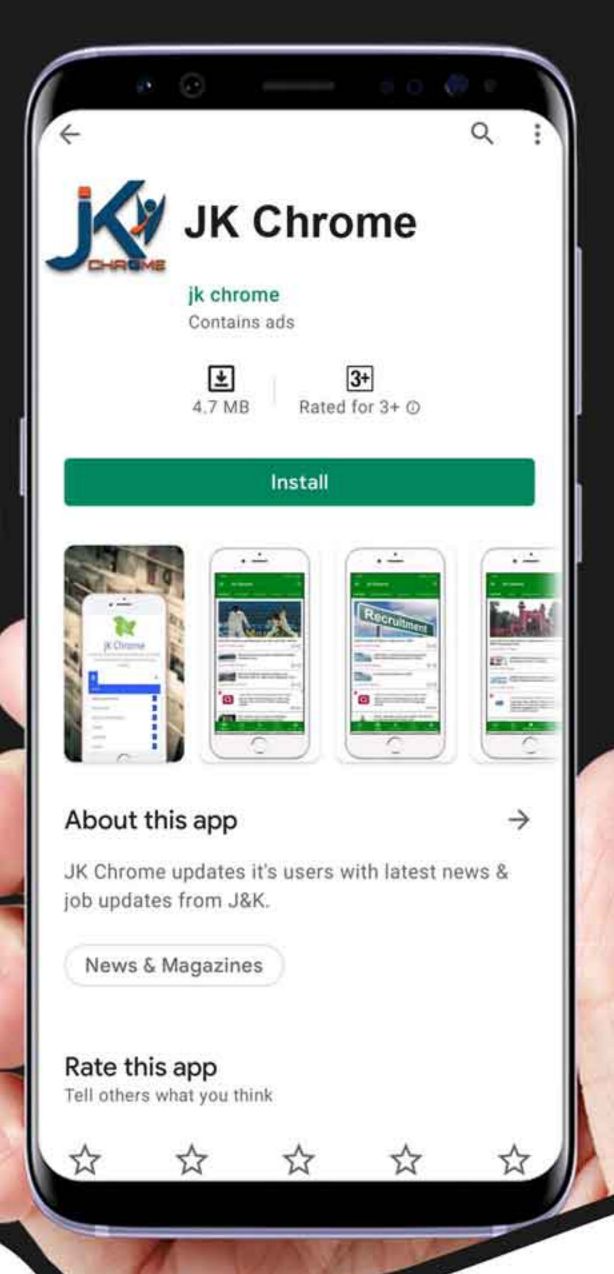
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