QLJOBM. How is le? BQDCJCMF BQDCHAKD None of these a certain code la a as KBAPTS. Ho at code language? DBOEJE BBMCHC None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	(2) DZDCJC (4) BBMEHE anguage CONSUMER is SCO. How will TRIANGLE	10.	In a certain code language, 'TH written as 'SFLQOQBQZ'. 'WONDERFUL' be written in th (1) VPMEFQGTM (2) VPME (3) XPMEEQGTM (4) VPME (5) None of these In a certain code BROWN is a @% and MEAN is written as ROBE written in that code? (1) 3@16 (2) 3516 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER	. How would he same code? ESGTM ESEVK written as 531 26©%. How is
BQDCHAKD None of these a certain code la a as KBAPTS. Ho at code language? DBOEJE BBMCHC None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	 (4) DSFEIIAKD nguage LABOUR is writ- ow is CANDID written in (2) DZDCJC (4) BBMEHE anguage CONSUMER is SCO. How will TRIANGLE ode language? (2) EENGIATR 		 (3) XPMEEQGTM (4) VPME. (5) None of these In a certain code BROWN is @% and MEAN is written as ROBE written in that code? (1) 3@16 (2) 3516 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER 	ESEVK written as 531 26©%. How is
BQDCHAKD None of these a certain code la a as KBAPTS. Ho at code language? DBOEJE BBMCHC None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	nguage LABOUR is writ- ow is CANDID written in (2) DZDCJC (4) BBMEHE anguage CONSUMER is SCO. How will TRIANGLE ode language? (2) EENGIATR		 (5) None of these In a certain code BROWN is @% and MEAN is written as ROBE written in that code? (1) 3@16 (2) 3516 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER 	written as 531 26©%. How is
None of these a certain code la a s KBAPTS. Ho at code language? DBOEJE BBMCHC None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	2) DZDCJC (4) BBMEHE anguage CONSUMER is SCO. How will TRIANGLE ode language? (2) EENGIATR		In a certain code BROWN is @% and MEAN is written as ROBE written in that code? (1) 3@16 (2) 3516 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER	26©%. How is
a certain code la a as KBAPTS. Ho at code language? DBOEJE BBMCHC None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	2) DZDCJC (4) BBMEHE anguage CONSUMER is SCO. How will TRIANGLE ode language? (2) EENGIATR		 @% and MEAN is written as ROBE written in that code? (1) 3@16 (2) 3516 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER 	26©%. How is
as KBAPTS. Ho at code language? DBOEJE BBMCHC None of these a certain code 1 atten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	2) DZDCJC (4) BBMEHE anguage CONSUMER is SCO. How will TRIANGLE ode language? (2) EENGIATR	11.	ROBE written in that code? (1) 3@16 (2) 3516 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER	
DBOEJE BBMCHC None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	 (2) DZDCJC (4) BBMEHE anguage CONSUMER is SCO. How will TRIANGLE ode language? (2) EENGIATR 	11.	(1) 3@16 (2) 3516 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER	
BBMCHC None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	(4) BBMEHEanguage CONSUMER isSCO. How will TRIANGLEode language?(2) EENGIATR	11.	 (3) 3156 (4) 3©16 (5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER 	
None of these a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	anguage CONSUMER is SCO. How will TRIANGLE ode language? (2) EENGIATR	11.	(5) None of these In a certain code ORBITAL CSPHMBU. How is CHARGER	
a certain code 1 itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	SCO. How will TRIANGLE ode language? (2) EENGIATR	11.	In a certain code ORBITAL CSPHMBU. How is CHARGER	is written as
itten as ERUMNS written in that co LENG1ATR LEGNIATR None of these	SCO. How will TRIANGLE ode language? (2) EENGIATR		CSPHMBU. How is CHARGER	IS WIILLUI AS
written in that co LENG1ATR LEGNIATR None of these	ode language? (2) EENGIATR			
LENG1ATR LEGNIATR None of these	(2) EENGIATR		code?	written in that
LEGNIATR None of these			(1) BIDQSFH (2) BIDSS	SFH
None of these	(4) LEGNAJTR		(3) BIDQQDF (4) DIBQS	
			(5) None of these	
a certain code la		12.	In a certain code language	e 'tree is very
	nguage BREAKDOWN is		beautiful' is written as 'ka na	da ta' and 'this
	ERB. How will TRIANGLES		is strong tree' is written as 'na	pa sa ka'. How
written in that co	0 0		is 'beautiful' written in that co	ode language?
AIRTGNSEL	(2) SELGWTRIA		(1) da (2) ta	
AIRTNSELG None of these	(4) SELGNAIRT		(3) sa (4) Data	inadequate
	nguage CROWD is written		(5) None of these	
	BILEND be written in that	13.	In a certain code GIVE is writ	
le language ?	Dillind be written in that		and FAIL is written as '%219	' How is LEAF
CMFOE	(2) CKFME		written in that code?	
AKDMC	(4) AMDOC		(1) 5 ©2% (2) 9 ©2% (2) 9 ©2%	
None of these			 (3) 9@2% (4) 9©1% (5) None of these)
a certain code lar	nguage BREAK, is written	14	In a certain code SUBSTANC	F is written as
51342 and KITE	is written as 2796. How	17.	RATRUFDOB. How is TENTHO	
1 RIB be written i	in that code lan <mark>gua</mark> ge ?		that code?	VOOD WITTEEN IN
175	(2) 176		(1) SMDSIFTVP (2) UOFU	JIDRTN
185	(4) 135		(3) UOFUIFTVP (4) SMDS	
None of these			(5) None of these	
	'ROAMING' is written as	15.	In a certain code FIGHT is writ	ten as '39%@4'
	uld 'PLATEAU' be written		and TEARS is written as '45	58©★'. How is
the same code?				
AMPTUBE	(2) PMAUEBU			
ALPUUAE	(4) AMPUUBE			95
None of these		16		is written og
		10.	NQABOFE. How is DESKTOP	
$\gamma_0(a)$ = and GONE			(1) RDCLQPU (2) TFELQ	QPU
<u> </u>			(3) RDCJQPU (4) EFTLO	-
uld 'SIGN' be wri			(5) None of these	
uld 'SIGN' be wri #@4=				
 	ALPUUAE None of these a certain code, ‰@4=' and 'GONE ald 'SIGN' be wri #@4=	AMPTUBE (2) PMAUEBU ALPUUAE (4) AMPUUBE None of these a certain code, 'SPRING' is written as %@4=' and 'GONE' is written as '=74©'. How ald 'SIGN' be written in the same code?	AMPTUBE (2) PMAUEBU ALPUUAE (4) AMPUUBE None of these a certain code, 'SPRING' is written as %@4=' and 'GONE' is written as '=74@'. How ald 'SIGN' be written in the same code? #@4= (2) 2@=4 #@=4 (4) #%=4	AMPTUBE(2) PMAUEBUSTAGE written in that code?AMPTUBE(2) PMAUEBU(1) $\star 4835$ (2) $\star 48\%$ ALPUUAE(4) AMPUUBE(3) $\star 84\%5$ (4) $\star 48@$ None of these(5) None of these(5) None of thesea certain code, 'SPRING' is written as ' $\%@4='$ and 'GONE' is written as '=74©'. How ald 'SIGN' be written in the same code?16.In a certain code BROADEN NQABOFE. How is DESKTOP code?# $@4=$ (2) $2@=4$ (3) RDCJQPU(2) TFELO (3) RDCJQPU# $@4=$ (2) $2@=4$ (5) None of these

L

17.	IPHOSMX. How is	JOINTLY is written as SERMON written in that	25.	'book is thick', 'ti n	a re' means 'bag is heavy
	code?				eresting book' and 'de t
	(1) RFQNNO	(2) TFSNPO		is interesting' in th	That should stand for 'that code language?
	(3) TDQLNM	(4) RFQNMP		(1) ka re na	(2) de si re
	(5) None of these			()	
18.	In a certain code AUTOMATIC is written as PUVBMBUJD. How is BUILDINGS written in			(3) ti po ka	(4) ka de re
				(5) None of these	
	that code?		26.		nguage SPRING is written
	(1) MJVCDJOHT	(2) CVJMDJOHT		written in that cod	will the word MOBILE b
	(3) MKVCDTHOJ	(4) CVJMDTHOJ		(1) OMDGNC	(2) OMEFPA
	(5) None of these			. ,	
19.	In a certain code la	nguage 'FAIR' is coded as		(3) OMDGPA	(4) KQEFPA
		is coded as '# $\bullet \div @$ '. How	07	(5) None of these	
	is 'DEAF' coded in t	hat code language?	27.		nguage STRING is written
	(1) @ ● \$ ★	(2) (a) ● ÷ ★			1 PRAISE as '? \star @ – % × GRAPES be written in tha
	(3) © # ÷ ★	(4) H @ ● ÷		code language?	JIAI ES DE WIIttell III tila
	(5) None of these	(1) ©		(1) $V \star @ \times ?\%$	(2)+@★?×%
20		anguage ORIENTAL is		$(3) + \bigstar @? \times \%$	$(4) + \bigstar -? \times \%$
20.		JSP'. How is COWARDLY			$(4) + 4 - 2 \times 70$
	written in that code		22	(5) None of these	
			28.		BOLD is written as '5#3%
	(1) ZMESDPXB	(2) XKCQBXPD			itten as '37\$@2'. How i
	(3) ZMESDXBP	(4) ZMESBXPD		BREAD written in t	
	(5) None of these			(1) 5@\$7%	(2) 5%@7S
21.		language 'POETRY' is		(3) 57@\$%	(4) 57@%\$
	written as 'QONDSQX' and 'OVER' is written			(5) None of these	
		MORE' written in that code	29.	In a certain code,	ORGANISM is written a
	language?				s boarding written in tha
	(1) NNNQD	(2) NLPQD		code?	
	(3) NLNQD	(4) LNNQD		(1) RAOBIDGN	(2) OBRAGNID
	(5) None of these			(3) OBRAIDGN	(4) OBIDRAGN
22.	In a certain code	language 'MOTHERS' is		(5) None of these	(1) 021210101
	written 'OMVGGP	U'. How is 'BR <mark>OUG</mark> HT'	20	· · /	DDICUTEN is written
	written in that code	e language?	30.		BRIGHTEN is written a is COMPLETE written i
	(1) CPRTIEV	(2) DPQSIFV		that code?	IS COMPLETE WITHEN I
	(3) DPRTIDV	(4) DPQTIFV			
	(5) None of these			(1) DSDKQNPD	(2) QNPDDSDK
23.	· · /	', '8' as 'I', '3' as 'N', '9' as		(3) QNPDFUFM	(4) OLNBFUFM
	'Q', '2' as V, '5' as 'D' and '7' is coded as 'R', then how will DRINTQ is coded?			(5) None of these	
					MEAN is written as '8964
	(1) 573869	(2) 578396			en as '47529'. How is LOAN
	(3) 576839	(4) 578329		written in that cod	
	(5) None of these	(.) 0.0015		(1) 2768	(2) 2758
24		guage STREAM is written		(3) 2968	(4) 2468
24.		PERB is written OTRCSF.		(5) None of these	
	-	BORING be written in that	32.		e ORIENT is written a
	code language?	section so written in that			is written as '7598'. How
	(1) QNAHOJ	(2) CPSJOH		is LINE written in t	
	(3) QNAOHJ	(4) ANQJOH		(1) 9241	(2) 8341
				(3) 8241	(4) 6241
	(5) None of these			(5) None of these	
		12A, Ashok Park Main, N			

33.		is coded as 6, Q is coded as	41.	If blue is called rec	l, red is called green, green
		T is coded as 2, M is coded		is called black and	black is called white, what
		ed as 5, then what is the		is the colour of gra	ass?
	coded form of QKTE			(1) red	(2) black
	(1) 452683	(2) 472683		(3) white	(4) green
	(3) 452783	(4) 425783		(5) None of these	
	(5) None of these	1			h of the questions below,
34.	If in a certain code language PREMONITION is written as 68530492904, how will the word MONITOR be written in that code language?		grou		ven followed by four group
					nations numbered (1), (2
					are to be coded as per th
	(1) 1234567	(2) 3049208	cod	es and conditions gi	ven below. You have to fin
	(3) 3029408 (5) Norse of these	(4) 3049258			nations (1), (2), (3) and 4) i
25	(5) None of these	ttop og SODEOTU hove will			our answer accordingly.
55.	If REQUEST is written as S2R52TU, how will ACID be written?		none of the four combinations represent th		
	(1) BDJE	(2) 1394	cori	rect code, mark 5) a	is your answer.
	(3) B3J4	(4) IC94		Numerals 3 5 7	4 2 6 8 1 0 9
	(5) None of these	(+) 1094			
36		ritten as 12345678, LOAN	Lett	ter/Symbol code \star B E	E A @ F K % R M
30.		LOTS is written as 8124,		Following condition	ns apply:
		537 and SON is written as		J. J	11.5
	458, then what will be the code for 'C?				t as well as the last digit i
	(1) 6	(2) 9			to be coded as 'X'.
	(3) 0	(4) 4			t as well as the last digit i
	(5) 5	()		even, both, bo	th are to be coded as '\$'.
37.		red', 'red' is called 'white',		(iii) If the last digi	t is '0', it is to be coded a
		brown', 'brown' is called		'#'	
	'yellow', 'yellow' is	called 'blue' and 'blue' is	42.	546839	
	called 'green', then	what is the colour of milk?			(2) $\mathbf{V} \wedge \mathbf{E} \mathbf{V} + \mathbf{M}$
	(1) blue	(2) green		(1) XAFK \star X	(2) XAFK \star M
	(3) white	(4) red		(3) BAFK \star X	(4) BAFK \star M
	(5) None of these			(5) None of these	
38.		l 'white', 'white' is called	43.	765082	
		called 'blue', <mark>'blue' is ca</mark> lled		(1) EFB#K@	(2) XFBRIK@
		called 'black' <mark>, then wha</mark> t is		0	· · · _
	the colour of milk?			(3) EFBRK@	(4) EFBR#K
	(1) green	(2) blue		(5) None of these	
	(3) pink	(4) yellow	44.	364819	
	(5) None of these			(1) ★FAK%X	(2) XFAK&M
39.		een', 'green' means 'white';			
		ow', 'yellow' means 'black',		(3) ★FAK%M	(4) EAK%X
		and 'red' means 'brown',		(5) None of these	
	then what is the co		45.	487692	
	(1) blue	(2) yellow (4) brown		(1) \$KEFM@	(2) AKEFM@
	(3) green (5) black	(4) 010W11		(3)AKEFM\$	(4) \$KEFM\$
10				(5) None of these	(),+
40.		ow'; 'yellow' means 'white'; e'; 'blue' means 'red'; 'red'	AC		
		'black' means 'violet'; then	40.	713540	
	what is the colour			(1)X%★BA#	(2) E%★BA#
	(1) red	(2) white		(3) E% \star BAR	$(4)\%\star BAR$
	(3) violet	(4) black		(5) None of these	
		(T) DIACK			
	(5) yellow				

B

Add. 41-42A, Ashok Park Main, New Rohtak Road, New Delhi-110035 +91-9350679141 **Directions:** In each question below is given a group of letters followed by four combinations of digits/symbols, numbered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions that follow and mark the number of that combination as your answer. If none of the four combinations correctly represents the group of letters, mark (5) i.e. 'None of these' as the answer.

Letter :

ARPMDEIQZFHKUWJ Digit/SymbolCode:

Conditions:

- (i) If the first letter is a vowel and the last letter is a consonant, both are to be coded as the code for the vowel.
- (ii) If both the first and the last letters are consonants, both are to be coded as the code for the last letter.
- (iii) If the first letter is a consonant and the last letter is a vowel, both are to be coded as '\$'.

47. IDUPRJ

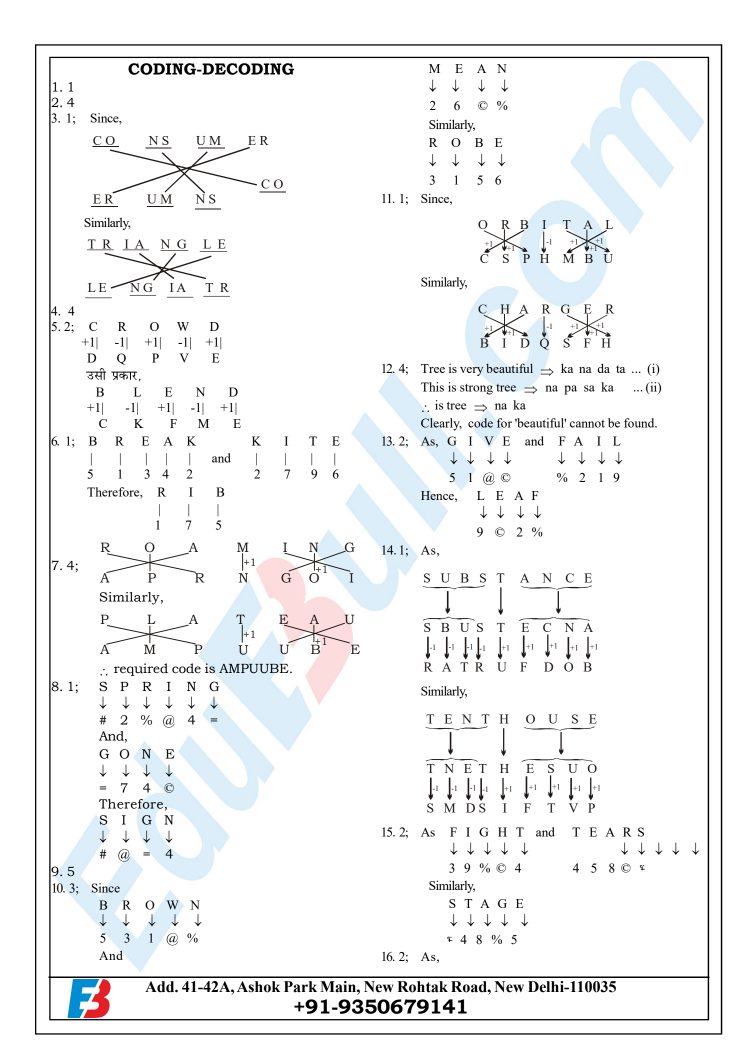
	(1) 19@878	(2) 89@878
	(3) 19@871	(4)δ9@871
	(5) None of these	
48.	UKWJMA	
	(1)©%6δ3@	(2)@%683@
	(3)@%6δ©3	(4)@%6δ3©
	(5) None of these	
49.	RIQHFP	
	(1)8145\$8	(2)7145\$8
	(3) ¥145\$¥	(4)8145\$7
	(5) None of these	
50.	MDAPQE	
	(1) 20 @ 842	$(2) 20 \otimes 8/2$

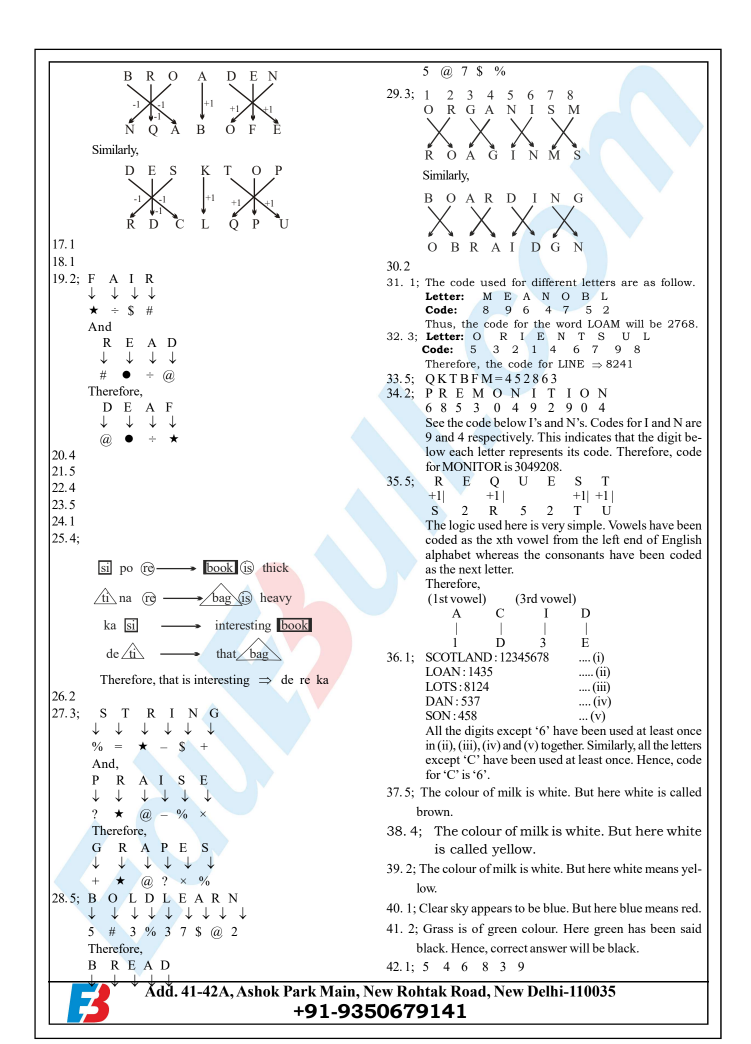
(1)29©842 (3)39©843 (5) None of these

(2)39©842 (4)29©843



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	$\downarrow \downarrow \downarrow \downarrow$
	$F K \star X$ on (i) applies
43.3; 7 6 3	5 0 8 2
	$ \begin{array}{c} \downarrow \downarrow \downarrow \downarrow \\ B R K @ \end{array} $
	on (i) applies
44.5; 3 6	4 8 1 9
	$\downarrow \downarrow \downarrow \downarrow \downarrow$ A K % X
Conditio	on (i) applies
45.4; 4 8 \downarrow	$\begin{array}{cccc} 7 & 6 & 9 & 2 \\ \downarrow & \downarrow & \downarrow & \downarrow \end{array}$
Е %	★ B A #
	on (ii) applies. 3 5 4 0
$\downarrow \downarrow \downarrow$	$\downarrow \downarrow \downarrow \downarrow \downarrow$
	★ B A #
47. 3 48. 4	
49. 1 50. 5;	
50. 5, 49 8 8	
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	+91-9350679141