CODING-DECODING

The term **Coding-Decoding** primarily relates with message sent in secret form which can not be understood by others easily. **Coding**, therefore, means rule or method used to hide the actual meaning of a word or group of words and decoding means the method of making out the actual message that is disguised in coding.

Category I

In this category of questions, a word is coded by simplychanging the order of letters of the word.

♦ EXAMPLES **♦**

- Ex.1 In a code language if TRAINS is coded as RTIASN, how PISTOL will be coded in the same language?
 - (A) SITLOP
- (B) IPSTLO
- (C) SIPTLO
- (D) IPTSLO
- Sol. If we compare the basic word {TRAINS} with the coded word {RTIASN}, we would see that the letters used in the word are same as in the basic word but their order of placement has been changed. Letter T at first position of basic word has been placed at second position in the coded word & letter R at second position has been placed in the first position.

It means that in this question, letters of the basic word have been interchanged i.e., first letter with second, third with the fourth and so on. And thus we get the coded word. In this code language word, PISTOL will be coded as IPTSLO. Hence, option (D) is our answer.

Category II

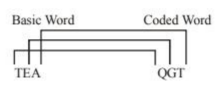
In this category of questions, letters of a word are substituted for either a new letter or a numeric. And the same substitution helps to find out the coding of the word in questions. This substitution of letters may either be direct or in a jumbled up fashion.

(A) Direct Substitution

- Ex.2 In a code language if SUGAR is coded as PKLTN and TEA is coded as QGT, how would you code GREAT in the same code language?
 - (A) ENGTP
- (B) LNGTK
- (C) LNGTQ
- (D) LNGQT

Sol.



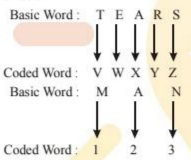


Here we see that S is substituted for P, U for K, G for L, A for T & R for N. And in the word TEA. T is substituted for Q, E for G and A for T. Now we find that coding for letter A in SUGAR is T and coding for letter A in TEA is also T. This implies that substitution of letter in coded word takes place in the same order as in basic word. In simple words, in the word SUGAR letter S in the basic word has been substituted for a new letter and coded at first place in the coded word, U at the second place, G at the third place and so on.

When letters of a word are substituted for the new letters and are placed in the coded word at the same position as in the basic word then this method of substitution is called direct substitution.

Therefore, code for GREAT will be LNGTQ. Hence, option (C) will be our answer.

- Ex.3 In a code language if TEARS is coded as VWXYZ and MAN is coded as 123 then how would you code RESENTMENT in that language?
 - (A) YWZW3V1W3Y
- (B) YWZ3WV1W3Y
- (C) YWZW3V1WY3
- (D) YWZW3V1W3V
- Sol. This questions is of direct substitution method. Letters of the basic words are substituted as under.

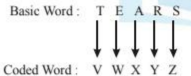


Therefore, the coding for the word RESENTMENT will be YWZW3V1W3V. Hence, option (D) is our answer.

- Ex.4 If TEARS is coded as VWXYZ, then how would you code BEAS in that language?
 - (A) YWXZ

- (B) VWXZ
- (C) MWXZ
- (D) WVZY

Sol.



Using the same coding pattern for BEAS, we get W for E, X for A & Z for S but code for B can not be determined as it is absent in the basic word. Now we shall take the help of options. In option (A) we get W, X, Z for E, A & S respectively which is correct but coding for B can not be Y as it is the coe for R. Likewise in option (B). V can not be coded for B as it is the code for T. In option (C) we see that code for B is M which seems to be correct as it has not been used as a code for any of the letters in basic word. Hence, code for BEAS would be MWXZ. Therefore option (C) is our answer.

(B) Substitution in mixed up fashion

Rule applied in this type of questions follows the same pattern as used in type (A) – **Direct substitution** but with slight modification. Here also in this type each letter of basic word is substituted for a new letter but it may not necessarily be placed in the same position in coded word as it occupies in the basic word. In simple words, it implies that coded letter at first position in basic word does not necessarily occupy the first position in the coded word. It can be placed at any place in the coded word.

Ex.5 In a code language, if BEAT is coded as 5642 and SWEET is coded as 66912, how would you code TEASE?



(B) 56264

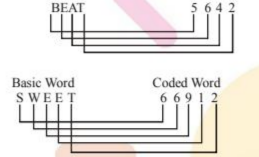
(C) 96625

Basic Word

(D) 55296

Coded Word





Coding pattern used in the above question substitution for the letters has not been used directly. Code for E seems to be 6 in BEAT whereas it carries code 9 and 1 in the word SWEET which apparently appears to be incorrect because in substitution method same letter carries same code even if it appears in different word.

Now in word SWEET letter E appears twice and in its coding numeric 6 appears twice. Thus it is confirmed that code for E is 6. It may be concluded from the coding pattern used here that letters of the words BEAT and SWEET have been substituted for numeric in jumbled up form. Word BEAT and SWEET share common letters E and T and their coding share common numeric 6 and 2. Therefore, E is coded as 6 and T is coded as 2. It means that the code for TEASE will definitely have 6 6 & 2 for E, E and T. Code for A and S has yet to be found out.

Now from word BEAT and SWEET again, we see that code for A in word BEAT should be either 5 or 4 (leaving 6 & 2 for E and T). Similarily, code for S should be either 9 or 1 (leaving 6 & 2 for E and T). We shall not take the help of options to answer the code for TEASE.

- (A) It cannot be the code for TEASE as code for A (5 or 4) is not available.
- (B) It cannot be the code for TEASE as code for S (9 or 1) is not available.
- (C) It may be the code for TEASE as besides 662 code for EE and T, we get 5 probable code for A and 9 probable code for S. Hence, option (C) is our answer.

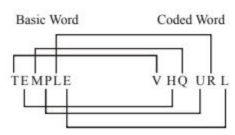
Category III

In this category, rule of coding is of entirely different type from what has been discussed so far in category I and II. IN this type, word is coded, replacing each letter of the word by a new word from the alphabets (A Z) on the basis of a particular method. It has been explained in the following examples -

Ex.6 If TEMPLE is coded as VHQURL, how would you code CHURCH?

- (A) EKYWIO
- (B) EKUWIO
- (C) EKYWIN
- (D) EKYWJO

Sol.



Code for T is V, for E it is H, for M it is Q. It may be noticed from here that letters of TEMPLE have been replaced by new letters from the alphabets.

There is a gap of one letter between T and V, gap of two letters between E and H, gap of three letters between M & Q and so on in the alphabets.

Therefore, coding for CHURCH is

Hence (A) is our answer.

- Ex.7 If TEMPLE is coded as VHQNIA, how would you code CHURCH?
 - (A) EKYWI
- (B) EKYQZD
- (C) EKYPZD
- (D) EKYQWD
- Sol. Coding for TEMPLE is

Here, the first half of the letters of the word TEMPLE have been replaced with new letters from the alphabets with a gap of 1, 2 & 3 letters respectively in forward direction, and second half of the letters of the word have been replaced by new letters from the alphabets with a gap of 1, 2 and 3 in backward direction. Hence, code for word CHURCH would be EKYPZD. Hence, (C) is our answer.

Directions: (Ex. 8 to 10)

The number in each question below is to be codified in the following code:

Digit	7	2	1	5	3	9	8	6	4
Letter	W	L	M	S	I	N	D	J	В

- Ex.8 184632
 - (A) MDJBSI
- (B) MDJBIL
 - (C) MDJBWL
- (D) MDBJIL
- Sol. As given 1 is coded as M, 8 as D, 4 as B, 6 as J, 3 as I and 2 as L. So, 184632 is coded as MDBJIL.
- Ex.9 879341
 - (A) DWNIBS
- (B) DWNBIM
- (C) DWNIBM
- (D) NDWBIM

Sol.	As given 8 is coded as D, 7 as W, 9 as N, 3 as I, 4 as B and 1 as M. So, 879341 is coded as DWNIBM.
Ex.10	64928
	(A) JBNLD (B) JBLND
	(C) BJNLD (D) DBNLS
Sol.	As given , 6 is coded as J, 4 as B, 9 as N, 2 as L and 8 as D. So, 64928 is coded as JBNLD.
Ex.11	In a certain code, 15789 is written as AXBTC, 2346 is written as MPDU. How is 23549 written
	in that code ?
	(A) MPXDT (B) MPADC
	(C) MPXCD (D) MPXDC
Sol.	The numbers are coded as shown:
	1 5 7 8 9 2 3 4 6
	AXBTCMPDU
	i.e., 2 as M, 3 as P, 5 as X, 4 as D and 9 as C. So, 23549 is coded as MPXDC.
Ex.12	In a certain code, 15789 is written as XTZAL and 2346 is written as NPSU. How is 23549
	written in that code ? (A) NPTUL (B) PNTSL
	(C) NPTSL (D) NBTSL
Sol.	The numbers are coded as shown:
	1 5 7 8 9 2 3 4 6
	X T Z A L N P S U
	i.e., 2 as N, 3 as P, 5 as T, 4 as S and 9 as L. So, 23549 is coded as NPTSL.
Ex.13	In a certain code, 33946 is coded as PPOAL and 1987 is coded as ROSE. How is 94678 coded in that code?
	(A) ROSEP (B) OALES
	(C) POALE (D) OSEPL
Sol.	The numbers are coded as shown:
	3 9 4 6 1 8 7 P O A L R S E
	i.e., 9 as O, 4 as A, 6 as L, 7 as E and 8 as S. So, 94678 is coded as OALES.
Ex.14	If in a certain language, 943 is coded as BED and 12448 is coded as SWEET, how is 492311
	coded in that language?
	(A) EDSWBS (B) TSWBDD
	(C) DSWTEE (D) EBWDSS
Sol.	The number are coded as shown:
	9 4 3 1 2 8 B E D S W T
	B E D S W T i.e., 4 as E, 9 as B, 2 as W, 3 as D and 1 as S, So, 492311 is coded as EBWDSS.

Page 6	i
Ex.15	If MOBILITY is coded as 46293927, then EXAMINATION is coded as
	(A) 45038401854 (B) 56149512965
	(C) 57159413955 (D) 67250623076
Sol.	Let $A = 1$, $B = 2$, $C = 3$,, $X = 24$, $Y = 25$, $Z = 26$.
	Then, $M = 13 = 1 + 3 = 4$; $O = 15 = 1 + 5 = 6$;
	L = 12 = 1 + 2 = 3 $T = 20 = 2 + 0 = 2$

So, MOBILITY = 46293927.

Y = 25 = 2 + 5 = 7.

Similarly, EXAMINATION = 56149512965.

- Ex.16 If MASTER is coded as 411259, then POWDER will be coded as
 - (A) 765439
- (B) 765439
- (C) 765459
- (D) 765549

Sol. Let
$$A = 1$$
, $B = 2$, $C = 3$, ..., $Z = 26$.

Now, M = 13 = 4

(remainder obtained after dividing by 9);

$$S = 19 = 1$$

(remainder obtained after dividing by 9 twice);

$$T = 20 = 2$$

(remainder obtained after dividing by 9 twice);

$$R = 18 = \overline{9}$$

(remainder obtained after dividing by 9).

So, MASTER = $\overline{4}1\dot{1}\dot{2}5\overline{9}$.

Similarly, POWDER = $7\overline{65459}$.

- Ex.17 In a certain code, 15789 is written as EGKPT and 2346 is written in ALUR. How is 23549 written in that code?
 - (A) ALEUT
- (B) ALGTU
- (C) ALGUT
- (D) ALGRT
- Sol. In the given codes, the numbers are coded as shown:

1 5 7 8 9 2 3 4 6

EGKPTALUR

i.e., 2 as A, 3 as L, 5 as G, 4 as U and 9 as T. so, 23549 is coded as ALGUT.

- Ex.18 In a certain code, a number 13479 is written as AQFJL and 5268 is written as DMPN. How is 396824 written in that code?
 - (A) QLPNKJ
- (B) QLPNMF
- (C) OLPMNF
- (D) QLPNDF
- Sol. In the given codes, the numbers are coded as shown:

1 3 4 7 9 5 2 6 8

AQFJLDMPN

i.e., 3 as Q, 9 as L, 6 as P, 8 as N, 2 as M and 4 as F. So, 396824 is coded as QLPNMF.

EXERCISE

Directions:

(A) NOHTL

(C) NVJQP

In eac	th of the following questions below, find out the correct answer from the given alternatives.
Q.1	In a certain code, INSTITUTION is written as NOITUTITSNI. How is PERFECTION written in that code?
	(A) NOICTEFREP (B) NOITCEFERP
	(C) NOITCEFRPE (D) NOITCEFREP
Q.2	In a certain code, GIGANTIC is written as GIGTANCI. How is MIRACLES written in that code?
	(A) MIRLCAES (B) MIRLACSE
	(C) RIMCALSE (D) RIMLCAES
Q.3	In a certain code, GOODNESS is coded as HNPCODTR. How is GREATNESS coded in that code?
	(A) HQFZUODTR (B) HQFZUMFRT
	(C) HQFZSMFRT (D) FSDBSODTR
Q.4	In a certain code, EXPLAINING is written as PXEALNIGNI. How is PRODUCED writtenin that code?
	(A) ORPBUDEC (B) ROPUDECD
	(C) ORPUDECD (D) None of these
Q.5	In a certain code, RIPPLE is written as 613382 and LIFE is written as 8192. How is PILLER written in that code?
	(A) 318826 (B) 318286
	(C) 618826 (D) 328 <mark>816</mark>
Q.6	If PAINTER is written in a code language as NCGPRGP, then REASON would be written as
	(A) PCYQMN (B) PGYQMN
	(C) PGYUMP (D) PGYUPM
Q.7	In a certain code SOCIAL is written as TQFMFR, then how you will code DIMPLE?
	(A) EKPTQK (B) EKPQPJ
	(C) EKPSPJ (D) EKPSOH
Q.8	If CARPET is coded as TCEAPR, then the code for NATIONAL would be -
	(A) NLATNOIA (B) LANOITAN
	(C) LNAANTOI (D) LNOINTAA
Q.9	If PORTER is written as QNSSFQ, then BRIGHT would be coded as -
	(A) CQJFIS (B) CNJHIS
	(C) CQJFGS (D) CNJHIU
0.10	If FESTIVAL is coded as MBWJUTFG, then OPIUM would be coded as -

(B) NTHNO

(D) MUIPO

Q.11	If LINGER is 123	3456 and FORCE is 56	789, then FIERC	E is -	
	(A) 345667	(B) 456678			
	(C) 345677	(D) 556789)		
Q.12	If CLOTHES is E	XHAUST and THRIC	E is STABLE, the	n SHIRT is -	
	(A) BLUSH	(B) STAUL			
	(C) THULE	(D) BLASH	ł		
Q.13	If PICTURE is co	ded as tuvwxyz, then l	PATCH would be	coded as -	
	(A) wtzyv	(B) twxyz			
	(C) tqwvm	(D) mtuvw			
Q.14	In a code language	e is POSE is coded as	OQNPRTDF, the	n TYPE will be coded as -	
		(B) SUXZQOFD			
	(C) SUXZOQDF	(D) SUXZQODE			
Q.15	If ROSE is coded	as 6821, CHAIR is coo	led as 73456 and 1	PREACH is coded as 961473, wh	nat
	will be the code for				
	(A) 246173	(B) 214673			
	(C) 214763	(D) 216473			
Q.16	In a certain code, I	PRODUCTS is written	as NPMBSARQ. I	How is COMPREHENSION writt	en
	in that code?				
	(A) AMKNPCFC	LOMLQ			
	(B) AMKNPCFCI	LQGML			
	(C) AMKNPCFC	LQGNL			
	(D) AMKNPCFC	KOML			
Q.17	In a certain code,	BOY is written as \$*	and HOUR is wi	ritten @*£0. How is RUBY writt	en
	in that code?				
	(A) 0 £ \$ •	(B) 0 \$ £			
	(C) • \$ £ 0	(D) • £ \$	0		
Q.18				HURCH is written as 1 UR1. Whi	ch
	(A) B5A5	(B) 5N5A	ite code for BANA	ANA in that language?	
	(C) B55A	(D) BA5A5A			
Q.19			OWGO How VIS	IT is written in that code ?	
Q.IJ	(A) UKRKU	(B) UKRKS	ZWGQ. How VIS	ir is written in that code :	
	(C) WKRKU	(D) WKRKS			
	200	200			

Directions (20-24):

The word 'FEATURE' has been coded in five different ways. Same codes have been used for the word 'STRAIGHT' but not in the same order. Match identical parts.

00135-5550	GGDXZXL	(D) TSARGITH
Q.21 Q.22	EFZUTSDX EFTARUE	(B) THGIARTS (C) TUSBJHIU
Q.20	FEATURE GFBUVSF	STRAIGHT (A) TVUENMOB

Directions (25-28):

In the following questions some capital alphabets are written in a row, below them their coding have been given. Now in questions a particular word has been coded in a particular manner using codes as given below the capital letters. You have to understand the pattern of coding and have to answer the question asked subsequently.

- A B C D E F G H I J K L M N O P Q R S T U V W X Y Z u a 2 v b w 3 t 4 x s y 5 z 6 c d 8 7 e r h 9 i p q Q.25 If DEER is to vw8 and TOSS is to e6e, then DOTT is to -(A) v6r (B) bce (C) bcr (D) vr6 Q.26 If MAIDEN is to yux2b6, then FIBRES is to-(A) b428w8 (B) b4288w (C) b42dbe (D) b42bde Q.27 If MAY is to yzqaiq, then TIE is to -(A) 7rtxwv (B) 7rtxvw (C) 7rtxbw (D) 7rtxwb Q.28 If LONDON is to 5c62z5, then EUROPE is to-(B) wh7z6v (A) wh7cdw (C) br76cb (D) wh76cb Q.29 If DASH is to 2 a 84, then SMASH is to -(A) 75 u 7 t (B) e y a 8 4 (C) 8 z q e 3 (D) 8 z q e 4 Q.30 If BAFFLE is to aat4cx, then DANGER is to-(A) vacx49 (B) vacxh9 (C) vacxhi (D) vacxhr
- Q.31 If FASHION is to z64t7uw, then POSITION is to-
 - (A) z64e476c (B) z64e47c6 (D) c674e4z6 (C) c674e46z
- Q.32 If MAIDEN is to uzv4zb, then DANGER is to-
 - (A) vuz3b8 (B) 8b3zuv (C) uv3z8b (D) uv3zb8

Directions (33-42):

In each of the following questions, a word has been coded and its code is written against it to the left of the sign ball. The word to the right of it has been coded on the same principle and the code is given as one of the four alternatives under it. To find the answer you have to consult the matching of the small letters against the capital letters as given below and arrive at the principle involved in the coding. The coding in each question has not necessarily been done on the same pattern. Find the correct alternative in each case and mark your answer on the answer sheet.

B C D E F G H I J K L M nldixkyibfatz N OPQR STU V WX Y Z vqromcphsgue HEART: bklmp:: NERVOUS:? Q.33(A) wlntrid (B) yiqovbn (C) wxohvpm (D) vkmsqhc Q.34 SERMON: mjmzwv:: FATHER:?

(A) ylpbkm

(B) xemyjr

(C) kepijm

(D) kncixo

Q.35 SOCIAL : vmbdtn :: OPERATOR : ?

(A) wvjremwr

(B) qrkmlbqm

(C) vqxoncvo

(D) qvoxcnov

Q.36 RETURN : okchov :: EQUATION : ?

(A) xoplcfvv

(B) krhnpbqw

(C) xrpncbvw

(D) kohlpfqv

Q.37 SILENT: laswvb :: COMB: ?

(A) ewam

(B) cuyk

(C) dvzl

(D) lwtn

Q.38 NERVOUS : xypiwqn :: AGHAST : ?

(A) nyinme

(B) zkyzom

(C) liblcp

(D) ozjond

Q.39 MASTER: wlcpkm:: SELDOM:?

(A) ckzxqw

(B) mxtjvz

(C) ckzxwq

(D) nyvkwa

O.40 CLAIM: dtnbz:: BORDER:?

(A) lovxjv

(B) ljovxo

(C) lvojxo

(D) vljoxj

Q.41 CEMENT : jkwjzm :: MATURE : ?

(A) wlpcrj

(B) wlphmk

(C) temcrj

(D) zncpox

					- 150. W G 1 50
Q.42	QUICK : soccb ::	BREED	: ?		
	(A) kpwyi	(B) mny	ywk		
	(C) loxxj	(D) mp	yyk		
Direc	tions (43-75) :				
In eac	h of the following of	uestions,	find the correct	et ans	wer from the given alternatives.
Q.43	If SCIENCE is co	oded as U	FMJTJM, GE	ENE v	vill be coded as :
	(A) HGQI		(B) IHRJ		
	(C) IHRI	(D) IHS	SJ		
Q.44	If NEW ZEALAN	ND is cod	led as		@Q + ?Q*#*@x, then DEALWON may
ै	be coded as :				
	(A) XQ*# + ? @	(B) XQ)* ? + B@		
	(C) $XQ * # + B$	@	(D) XQ* #	+ B	+ @
Q.45	If MEDICO is co	ded as Pl	BGFFL, DOC	TOR	wil be coded as :
	(A) GLFQRO	(B) GL	FQLR		
	(C) GLFQLS	(D) GR	FWLQ		
Q.46	If SYSTEM is co	ded as 13	31625, TERM	S ma	y be coded as :
	(A) 62251		(B) 62451		
	(C) 64251		(D) 62415		
Q.47	If SUGAR is cod	ed as RP	KLU, GURUS	S may	be coded as:
	(A) KPUPR		(B) RPVPR		
	(C) LKRKP		(D) PKVK	R	
Q.48	If SYSTEM is wr	itten as S	YSMET, and	NEAI	RER as AENRER, FRACTION will be coded as
	;				
	(A) ARFITOON	7. X			
	(C) ARFITCNO		DITCARF		
Q.49		n as VYN		y be v	vritten as :
	(A) WNVJ		(B) XNWJ		
	(C) XMWJ		(D) XNWL		
Q.50				e coo	led as :
	(A) 631	(B) 315			
	(C) 536	(D) 61		510-15-0	News and constants
Q.51		n as GID		be wi	ritten as :
	(A) YSXR		(B) ZSYS		
	(C) XSYSR	2000-2000 - U.S. 2000-	(D) XSXR		
Q.52	If BROWN is coo		emusees S	T wi	ll be coded as :
	(A) TGMJCR	(B) SG			
	(C) TGMJCQ	(D) TG	WCQ		

Q.53	If MADRAS is co	ded as TBSEBN, NEW DELHI will be coded as :									
	(A) JNKFEXFO	(B) JIMFFUFO									
	(C) JIMFEXFO	(D) JIMFEXEP									
Q.54	If MADRAS is co	ded as NZEQBR, CALCUTTA will be coded as :									
	(A) OZMBVSUB	(B) DZMBVSUZ									
	(C) DZMBUUZ	(D) BBKBTUSB									
Q.55	If If OLYMPICS i	s coded as PMZNOHBR, and JUMP is coded as KVLO, COMPUTER wi									
	be coded as:										
	(A) DPNQVUFS	(B) DPNQTSFQ									
	(C) DPNQTSDQ	(D) BNLOTSDQ									
Q.56	Using the above p	rocedure for coding, AUGUST will be coded as:									
	(A) BVHTRU	(B) BVHVTU									
	(C) BVHVRS	(D) BVHTRS									
Q.57	If ZUBIN is code	as ATCHO, MEHTA will be coded as :									
	(A) NDIUB	(B) NDISB									
	(C) NDGSB	(D) NDHSI									
Q.58	If HINDU is code	d as 61257, and MAN is coded as 924, INDIRA will be coded as:									
	(A) 454626	(B) 594921									
	(C) 452787	(D) 884572									
Q.59	If NOCIE is written as:	as \$ @ # ? %, and SCENT is written as # % * ^ @, then COIN will be code									
	(A) #?\$@ (B) #? <mark>@%</mark>										
	(C) @^?\$ (D) None of these										
Q.60		ls for DOLLAR, and QQXMBP stands for POUNDS, the code for MARI									
	will be-	(D) NOTH									
	(A) NCUO	(B) NCUJ (D) NCPH									
0.41	(C) NCQI	No. A second									
Q.61	as:	oded as RAIMCEA, BRITAIN is coded as TBARIIN, INDIA will be code									
	(A) DINIA	(B) DIINA									
	(C) DINAI	(D) IIDNA									
Q.62	If AMRITSAR is	coded as MAIRSTRA, CALCUTTA will be coded as :									
	(A) ACLCTUAT	(B) LACTUCAT									
	(C) ACCLTUAT	(D) ACCLUTAT									
Q.63	If in a code langua	ge REMOTE is coded as ROTEME, which word would be coded as PNIICC									
	(A) PNIICC	(B) PICCIN									
	(C) PINCIC	(D) PICNIC									
Q.64	If in certain code l DMSFXG?	anguage, UTENSIL is coded as WVGPUKN, which word would be coded a									
	(A) BKQEVE	(B) BKQDWE									
	(C) BKODWF	(D) BKODVE									

Q.65	If FLARE how would BREII	is be coded	coded in the same la	as anguage?	21,	15,	2,	9,	22,				
	(A) 25, 9, 22, 21			00									
	(B) 5, 37, 11, 19,												
	(C) 13, 19, 11, 3												
	(D) 25, 9, 22, 18, 11												
Q.66	If in a code langua language?	ge CIRCLI	E is coded as 2	XRIOXV,	how wou	ld you co	de SQUA	RE in th	e same				
	(A) HJFZIV		(B) HJFZIX										
	(C) HJFZLX	(D) HJFZ	ZVI										
Q.67	If POLITICS is co	ded as OP	ILITSC, how	will AR	TICLES b	e coded i	n that lar	nguage?					
	(A) RAITLCES	(B) RAIT	LCSE										
	(C) ARITLCSE	(D) RAIT	TLECS										
Q.68	If FASHION is co	ded as NF	OAISH, how	will TRI	TIES be o	oded in	that langu	uage?					
	(A) STERITI	(B) STEF	RIIT										
	(C) STERTII	(D) STRI	EIIT										
Q.69	If CRICKETER is	s coded as	DQJBLDUD	S, PLAY	ER will b	e coded a	ıs -						
	(A) QMBZFS	(B) OMZ	ZDS										
	(C) QKBXFQ	(D) QKB	ZDS										
Q.70	If REACHING TO	MORROV	V is coded as l	HOJIDBI	S XPSSP	NPU, UII	HJMG EF	ZBMFE	means				
	:												
	(A) TRAINS DEL												
	(B) FLIGHT DEL												
	(C) CANCEL JOI												
	(D) FLIGHT CAN	NCEL											
Q.71	If in a certain code	e MICHAE	L is coded as	JGBHB	GO, in thi	s code Al	MERICA	will be v	vritten				
	as:	(D) VII D	DVED										
	(A) XKDRJEC	(B) XKD											
0.53	(C) XKDRJED	(D) XKE			1.1								
Q.72				will be c	oded as :								
	(A) 5, 31, 21, 25												
	(C) 5, 29, 19, 25		00 00000000000										
Q.73	If FULFNHW is t	he code fo		then EUI	LGH is the	e code fo	r which v	word?					
	(A) PRIDE		(B) BRIDE										
	(C) BLADE		(D) BLINS										
Q.74	If ELCSUM is the		50 H - C - C - C - C - C - C - C - C - C -	ich word	has the co	ode LATI	PAC?						
	(A) CONFESS (C) CAPITAL	(B) CON (D) CAP											
Q.75	FRIEND is coded			ANDLE	written in	that cod	0.2						
Q.75	(A) EDRIRL	(B) DCQ		THE	WILLIAM III	mar cod	•						
	(C) ESJFME	(D) FYO											

Directions : (Q. 76 to 84)

In a certain language, the number as coded as follows:

4	3	9	2	1	6	7	8	5	2	0
Α	W	P	Q	R	В	Е	S	G	J	M

How are the following figures coded in that code?

- Q.76 421665
 - (A) AQRBBG
- (B) POBRSE
- (C) ASGRBE
- (D) QRPSSE
- Q.77 67825
 - (A) BESGJ
- (B) BSEJG
- (C) BESJG
- (D) BSEGJ

- Q.78 55218
 - (A) GJGRS
- (B) GGJSR (D) GGJRS
- (C) GGRJS Q.79 91352
 - (A) PRWGJ
- (B) PRGWJ
- (C) RPGWJ
- (D) RGPWJ

- Q.80 720435
 - (A) EJMAGW
- (B) MAGJRW
- (C) EJMAWG
- (D) MGARJW
- Q.81 6650
 - (A) BBMG

- (B) BBGM
- (C) BGMB
- (D) BMGB

- Q.82 3215
 - (A) WJRG

(B) WJGR

(C) JWRG

(D) JWGR

- Q.83 67852
 - (A) BSEJG

(B) BESJG

(C) BSEGJ

(D) BESGJ

- Q.84 439216
 - (A) PQRWAB
- (B) AQRWPB
- (C) APWQRB
- (D) AWPQRB

Directions: (Q. 85 to 91)

In a certain language, 36492 is written as SMILE and 058 is written as RUN. How are the following figures coded in that language?

- Q.85 33980
 - (A) SSLNR
- (B) SSLRN
- (C) SLSNR
- (D) Can't be determined

- Q.86 6458
 - (A) MUIN

(B) MINU

- (C) INUM
- (D) MIUN

- O.87 92486
 - (A) LEIMN
- (B) ELINR
- (C) LEINM
- (D) EILNM

Q.88 54324 (A) SIUEI (B) UISEI (C) USIIE (D) UISIE 90089 Q.89 (A) NLLRN (B) LRLNN (C) LLRRN (D) LRRNL Q.90 3425 (B) SIUE (A) SEIU (C) SRUI (D) SIEU Q.91 29463

(A) ELISM (B) ELIMS (C) LIMSE (D) EILMS

ANSWER KEY

Ques.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Ans.	D	В	В	D	Α	C	Α	C	Α	C	В	D	C	C	В	В	Α	C	В	C	E	D	Α	В	A
Ques.	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
Ans.	C	В	В	C	Α	A	С	C	С	D	Α	В	D	A	C	Α	В	В	С	Α	В	Α	В	В	D
Ques.	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
Ans.	D	Α	C	В	С	D	В	C	Α	С	В	C	D	D	D	Α	В	В	C	В	C	В	В	C	Α
Ques.	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	31 2	25 6	26 100	8 8		37	\$6 F		2 1
Ans.	Α	C	D	Α	C	В	Α	D	D	Α	D	С	В	D	D	В	0								