



National Testing Agency



Reasoning



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English Alphabet Test

The English alphabet test is based on the English letters or alphabet being arranged in a certain format. In this test, questions are solved based on the formation of words by the selected letters, finding the letters in the pair of letters and between 2 letters, etc.

Some important facts related to the English alphabet.

1.	Capital/Small alphabet		etters	of	th	ie E	ngli	sh
	Block letters			А	В	С	D	E
		F	G					
				Н	Ι	J	к	L
		М						
	Lowercase le	tte	rs	а	b	c d	е	f
				g	h	ij	k	Ι
		m						
	Block letters			Ν	0	Ρ	Q	R
		S	Т					
				U	v	W	Х	Y
		Ζ						
	Lowercase le	tte	rs	n	о	р	q	r
		S	t				-	
				u	v	w	х	v
		z						

- 2. Vowels and consonants of the English alphabet
 - (i) Vowel There are 5 vowels in the English alphabet, which are as follows -

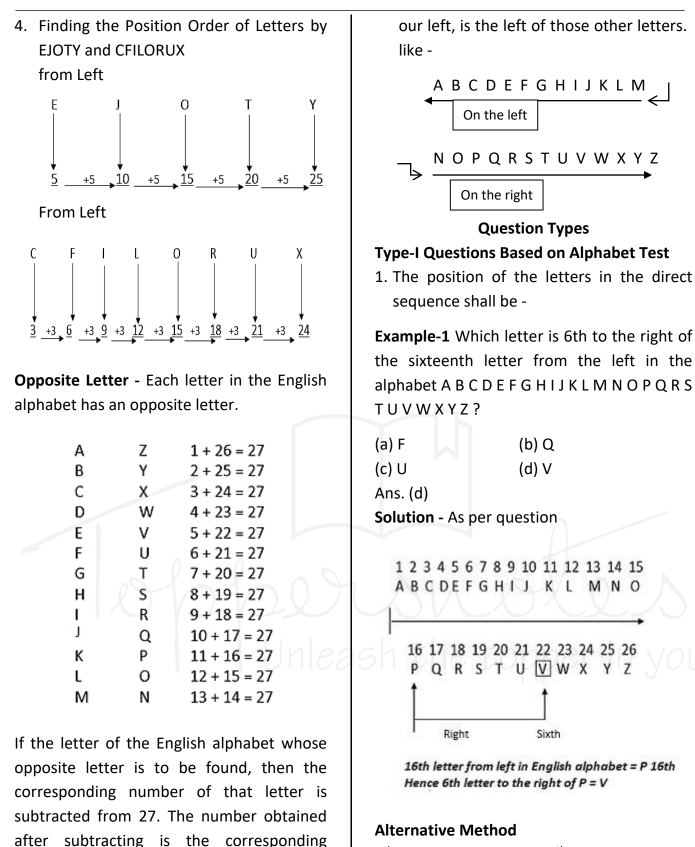
A, E, I, O, U

- (ii) Consonants There are 21
 consonants in the English alphabet,
 which are as follows –
 B, C, D, F, G, H, J, K, L, M, N, P, Q, R,
 - S, T, V, W, X, Y, Z
- The place of letters in the English -Alphabet is the first 13 and the last 13 letters of the alphabet are called the first and second half of the alphabet respectively. This location depends on two sequences.
 - (i) First and second half of straight sequence - In this sequence the letters from A to M are placed in the first half and the letters from N to Z are called the second half. Left to Right

A B C D E F G H I J K L M 1 2 3 4 5 6 7 8 9 10 11 12 13 ← First Half ← →

(ii) The first second half of the opposite order - In this sequence the letters from Z to N are called the first half and the letters from M to A are called the second half.

Ζ	Y	Х	W	٧	U	Т	S	R	Q	Ρ	0	Ν
1	2	3	4	5	6	7	8	9	10	11	12	13
+					Fir:	st Ha	lf -					•
М	L	K	J	L	н	G	F	Ε	D	С	В	А
14	15	16	17	18	19	20	21	22	23	24	25	26
•				5	ecor	nd ha	lf -					•



number of the opposite letter.

letters

Finding the letter to the left and right of

Whatever is on our right is the right of

the same letters and whatever else is on

 n^{th} letter to the right of m^{th} letter from left in English alphabet = $(m+n)^{th}$ letter from left. m = 16 and n = 6

 $(16+6)^{th}$ letter from left = 22^{nd} letter from left = V

2.	Position of letters in reverse order
	Example - 2 If the English alphabet is
	written in reverse order, then which
	letter will be 13^{th} to the left of the 3^{rd}
	letter from the right?
	(a) C (b) P
	(c) R (d) L
	Ans. (b)
	Solution - n th letter to left of m letter
	from your right in reverse order of
	English alphabet = $(m + n)^{th}$ letter from
	right.
	Here, m = 3 and n = 13
	= (3+13) th letter from right = 16 th letter
	from right = P Ans.
3.	Position of letters in the first half of the
	reverse order
	Under this, the first half of the letters of
	the English alphabet i.e. letters from A to
	M are written in reverse order and the
	remaining half of the letters are written
	as they are.
	Example - 3
	Example - 3 If the first half of the English alphabet is
	If the first half of the English alphabet is
	If the first half of the English alphabet is written in reverse order, then which
	If the first half of the English alphabet is written in reverse order, then which letter will be to the left and seventh
	If the first half of the English alphabet is written in reverse order, then which letter will be to the left and seventh letter of the tenth letter from your right?
	If the first half of the English alphabet is written in reverse order, then which letter will be to the left and seventh letter of the tenth letter from your right? (a) C (b) E

Ans. (c)

Solution – According to question,

Solution – According to question, 13 12 11 10 9 8 7 6 5 M L K J I H G F E 4 3 2 1 14 15 16 17 \bigcirc C B A N O P Q fTo the left of 7th 10 th 18 19 20 21 22 23 24 25 26 R S T U V W X Y Z From the left of

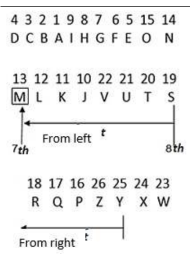
The 10th letter from the right is Q and the seventh letter to the left of the letter Q is D.

So required letter = D

4. Position of letters in reverse order of multiple letter segments Example - 4

If the first four letters of the English alphabet are written in reverse order, then 5 letters also in reverse order, again 6 letters also in reverse order, 5 letters also in reverse order, again 6 letters also in reverse order, again If 7 letters are also written in reverse order and remaining letters are also written in reverse order, then which letter will be the seventh letter to the left of the eighth letter from the right?

(a) O	(b) L
(c) N	(d) M
Ans. (d)	



As per question,

The eighth letter from the right is S and the seventh letter to the left of the letter S is M. So required letter = M

5. Number of letters between 2 letters -Example - 5

How many letters are there in the middle of the eighth letter from the left and the seventh letter from the right in the English alphabet?

(b) 9

(d) 11

1 2 3 4 5 6 7 8 A BC D E F G H

eighth from left

9 10 11 12 13 14 15 16 17 18 19 I J K L M N O P Q R S

11 letter

20 21 22 23 24 25 26 T U V W X Y Z

from right

(a) 8 (c) 10 Ans. (d)

Solution – As per Question

Eight from left

Letter

From right

Hence, the eighth letter from the left is H and the seventh letter from the right is T and there are 11 letters in between these two.

7+1

6. Same position of letters when arranged alphabetically -Example - If each letter in the word CADMP is arranged alphabetically, then the positions of how many letters will remain unchanged. (a) 1 (b) 2 (c) 3 (d) 4 **Ans.** (c) Solution Root Word C Ρ D А Μ

Alphabetical Order A

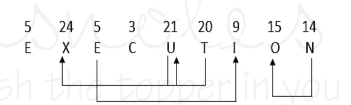
Hence such letters are D, M, and P.

С

D

Type-2 Letter- Pair Based Question

If there are as many letters between two letters of a word as there are between them in the English alphabet, then the pair thus formed between those two letters is called a letter pair.



Example - 7

How many such pairs of letters are there in the given word EXECUTION, which have as many letters between them in the word as there are between them in the English alphabet ?

(a) 1	(b) 2
(c) 3	(d) more than 3
Ans. (d)	

Solution – According to question

So the required letter pair is UX, TU EI and NO i.e. 4.

Type - 3 Word Formation and Alphabet Arrangement

(i) Changing the letters of a meaningful word

Example - 8 If the letters of the first and second, third and fourth, fifth and sixth and so on are interchanged in the words, then what will be the tenth letter when counted from its right?

(a) T (b) N

(c) U (d) A

Ans. (b)

Solution - The word formed by interchanging the letters of the given word COMMUNICATIONS

O C M M N U C I T A O I S N

10th from

the right

10 th from the right

Hence, the required alphabet = N

(ii) Making meaningful words from selected/ consecutive letters of a semi-completeword

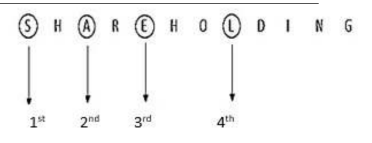
Example – 9 If anyone meaningful word can be formed from the first, third, fifth and eighth letters of the word SHARE HOLDING, then what will be its second letter? If no such word can be formed, give the answer 'X' and if more than one word can be formed, give the answer 'Y

(a) L (b) E (c) S	(a) L	(b) E	(c) S
-------------------	-------	-------	-------

(d) X (e) Y

Ans. (e)

Solution - The word given according to the question,



New word SEAL = SALE, SEAL = 2 Meaningful word Two meaningful words formed from it are SALE and SEAL, so option Y will be correct.

Example – 10 How many meaningful words with four or more letters can be formed from the letters of the word DIALOGUE ?

(a) 5 (b) 7 (c) 9 (d) 8

Ans. (c)

Solution - words with four or more letters can be formed from the letters of DIALOGUE.

For Example -

DIAL, GOAL, GOAD, GILD, GLUE, GUILD, LOUD, GUIDE, GUILE etc.

(iii) Arrange the following numbers of different letters in such a way that a meaningful word is formed.

Example - 11

Arrange the numbers of different letters given below in such a way that a meaningful word is formed.

12	3	4	5	6		
(a) 1, 3 , 2, 6, 4, 5			(b) 6, 3, 5, 1, 4, 2			
(c) 1 <i>,</i> 3	8, 2, 5, 4	l, 6	(d)	6, 3, 1, 5,	, 4, 2	
Ans. (c	d)					

Solution - On arranging the given letters in a meaningful order, the word MAGNET is formed which is obtained by arranging the numbers in the order 6, 3, 1, 5, 4, 2.

Type - 4 Letter Group Based Questions

Under this, some groups of three or four letters are given in the questions asked. The answer is to be found by arranging these letter groups according to the instructions given in the question.

Example – 12

If the letter S is put before them in all the given words, then how many words in the new arrangement will make meaningful English words?

- (a) Only SHE b) ANT and JUG
- (c) Only OLD (d) TIN and JUG
- (e) Only TIN

Ans. (c)

Solution - The following is the word in the new arrangement.

SHE, SOLD, SANT, STIN, SJUG

Hence in the given words, the letter S is preceded by only one meaningful word SOLD.

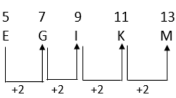
TYPE-5 RULE BASED ON INSTRUCTION

In this type of questions, related to English alphabets are given. Following these rules, it is to be seen that in which option the given letter is following the group.

Example - 13 A letter is missing between two letters.

(b) MOQTU
(d) MNOPQ

Solution -



So in the EGIKM letter-pair, one letter is missed between every two letters.

Example - 14 English letters are in the reverse order of the alphabet.

(a) ABCDE(b) ZYXWV(c) KLMNO(d) PQRSTAns. (b)

Solution



Hence, the letter pair Z Y X W V is in the opposite order of the alphabet.

Example with Solution

Which letter is exactly between the letters J and T in the English alphabet?
 (a) N
 (b) O
 (c) P
 (d) Q
 (e) None of the letter

	(b) tion	he									
10	11	12	13	14	15	16	17	18	19	20	
U	К	L	М	Ν	0	Р	0	R	S	Т	

KLMNOPQRST

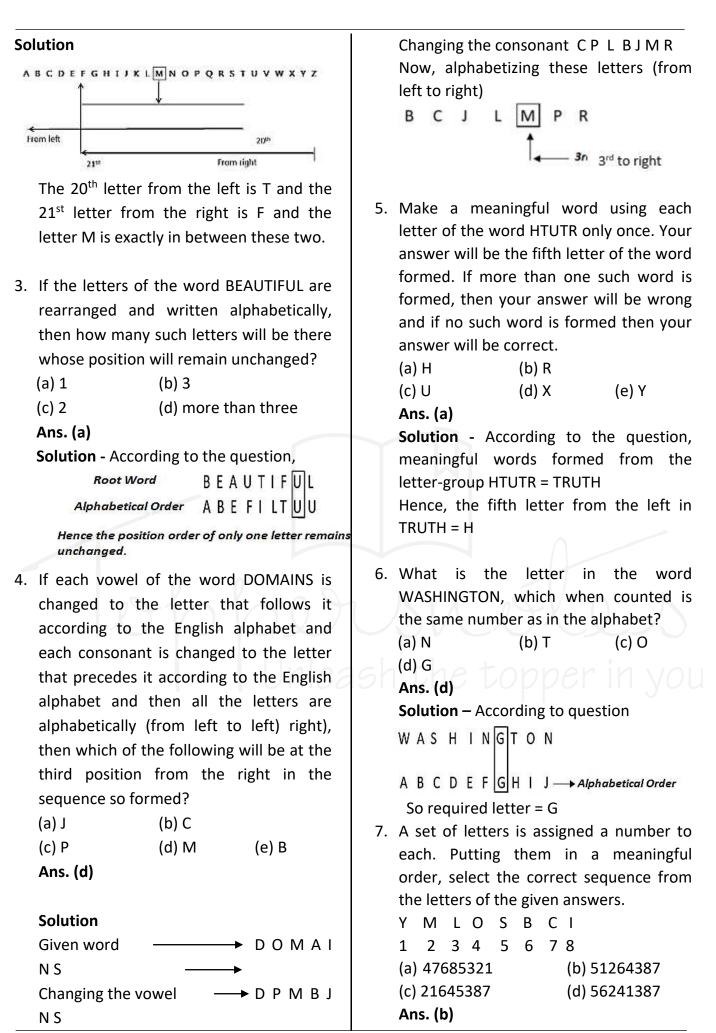
The letter O is exactly between J and T.

2. Which letter will be exactly between the 20th letter from the left and the 21st letter from the right in the English alphabet?

(a) L	(b) M
(c) N	(d) O

(e) No letter

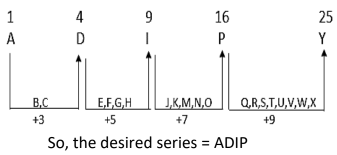
Ans. (b)



M L O S B C I, the word S Y M B O L I C will be formed. So the correct order is 5 1 2 6 4 3 8 7.	be 1	ing followed
8. In the following question, a word is given followed by four alternatives. Out of the four alternatives, only one option can be made from the letters of the given root word. Select that option.	A 	
V E N T U R E S O M E (a) ROSTRUM (b) TRAVERSER (c) SERMON (d) SEVENTEEN Ans. (c)	Q. 1	Pract Cannot be
Solution - The word SERMON can be formed from the letters of the given word.	4.1	the given v VENTURE (a) RENT (c) TURN
9. Which letter can be put after the words of the following questions to form new words ? STAG, ENGAG, DAMAG, SEWAG	Q. 2	IMPOSSION (a) IMPOSS (c) IMPOSI
(a) A (b) S (c) E (d) P Ans. (c)	Q. 3	KOLMOGR (a) MOORI
Solution - If the letter E is placed immediately after the words STAG, ENGAM, DAMAG, SEWAG, then completely new meaningful words STAGE, ENGAGE, DAMAGE, SEWAGE will be formed.	Q. 4	(c) GOVINE DISINTEGR (a) SIGNAT (c) SINGER
 The number of letters skipped between two adjacent letters is increased by multiples of two. 	Q. 5	COMPETIT (a) TOTEM (c) COMPC
(a) ADIPY (b) JMRYG (c) EHNTC (d) HKBWF Ans. (a)	Q. 6	TERRORISM (a) MIRRO (c) MORE

Solution - By rearranging the letters of Y

Solution - The rule given in series A is being followed.



ctice Questions

TYPE – 1

formed using the letters of word.

- (b) RATE
 - (d) TRUE
- NABLE SIBLE (b) POSSIBLE (d) IMPASSIVE SE
 - ROV SMIRNOV (b) ROOMKIN INGS (d) SLIMGROOM DA
- RATION TURE (b) INTERN (d) RATION R
 - ΓΙΟΝ Λ (b) POETIC OSE (d) OPINE
- Μ DR (b) ERROR (d) ROAR (c) MORE

Q. 7	COMMUNICATIO	N	Q. 12 From the following alternatives,
	(a) ACTION	(b) UNION	select the word which cannot be
	(c) NATION	(d) UNISON	formed using the letters of the given word.
Q. 8	TRANSLATION		COMPLIMENTARY
	(a) TRANSIT	(b) TRANSMIT	(a) TRIM (b) TRAPS
	(c) RATION	(d) NATION	(c) PRIME (d) TRAIN
Q. 9	TECHNOLOGICAI (a) LOGIC (c) HATER	(b) LOAN (d) COLOGNE	Q. 13 From the following alternatives, select the word which cannot be formed using the letters of the given
Q. 10	EXAMINATION (a) MINE (c) SAME	(b) TIME (d) NOTE	word. PROMINENT (a) TONE (b) MINE (c) PROPS (d) MORE
Q. 11	select the word	owing alternatives, I which cannot be e letters of the given	Q. 14 From the following alternatives, select the word which cannot be formed using the letters of the given word. CONVICTED
	(a) BUILD (c) SAND	(b) BINDS (d) DUBS	(a) CITE (b) NODE (c) TONE (d) DESK

Answer Key

Directions - Find out the related words from the alternatives given below.

Q.1	(d)	Q.2	(d)	Q.3	(c)	Q.4	(a)
Q.5	(c)	Q.6	(d)	Q.7	(d)	Q.8	(d)
Q.9	(c)	Q.10	(c)	Q.11	(c)	Q.12	(b)
Q.13	(c)	Q.14	(d)				

2

CHAPTER

Analogy

Similarity or similarity is the relation or similarity of any object, word, letter, number to any other object, word, letter, number with quality, form, shape, type, character, etc. Generally, these types of questions are asked under analogy.

Type 1 - Hindi word Analogy

Under this, considering the relation of Hindi words given in the questions asked, one has to find such a word from the given answer options, whose relation can be established with the given words or with the third word.

Finding similar words: - Considering (i) the relation of two words given in the questions asked under this, one has to find such word from the answer options, whose relation is established with the given third word.

Example - 1

Select the related word from the given alternatives.

River : Stream : : Ocean : ?

(B) Pond (A) Current (D) Sea

(C) Dam

Ans. (A) Current

Solution : Just as a stream originates from the water of a river, in the same way a current arises from the water of the ocean.

Example - 2

The way Colombo is related to Sri Lanka, in the same way Kathmandu is related to?

(A) Tibet	(B) India
(C) Bhutan	(D) Nepal

Ans. (D) Nepal

Solution :- Just as Colombo is the capital of Sri Lanka, in the same way, Kathmandu is the capital of Nepal.

(ii) Finding the identical pair :- In the questions that come under this, two words are given, which are related to each other in some way. Exactly the same type of relation is also in any one of the options given below.

Example - 3

Select the related word pair from the given alternatives.

Preamble : Constitution : : ? : ?

- (A) Word : dictionary
- (B) Theme : Magazine
- (C) Explanation : Poem
- (D) Introduction : Book

Ans. (D)

Solution:- Just as there is a preamble of the constitution, in the same way there is a preamble of the book.

(iii) Choosing similar words and special classes for similar words

Some words are given in the questions coming under it. You have to choose a word from the given alternatives which is exactly same as the word given in the beginning and find the word which shows the particularity among the words given in the question.

Example - 4

Who is the same as - Earthquake, cyclone, volcanic eruption

- (A) Global heat
- (B) Flood
- (C) Accidents
- (D) Nuclear explosion

Ans. (B) Flood

Solution: Just as earthquakes, cyclones and volcanic eruptions are natural disasters. Similarly, floods are also a natural disaster.

Example – 5 Given below three words, which have some common features, select the correct option. Snake, lizard, crocodile (A) Reptiles (B)Mammals (C) Omnivores (D) Deer Ans. (A) Solution: Snake, Lizard and Crocodile are all three reptiles. Example – 6 Find the alternative which has the same relation as in all the three words given below. King, Queen, Palace (A) Pigeon, bird, dispensary (B) Goat, goat, fort (C) Bumblebee, spider, water (D) Lion, lioness, cave Ans. (D) Solution:- Just as both the king and queen reside together in the palace, in 13 the same way both the lion and the lioness reside together in the cave. 13) (iv) Double Symmetry : - Under this, two Example words are given on the left and right of the symbol (::) in the question. Each (A) BLAET word is missing in both the words. (C) LETAB The missing word has to be found from Ans. (D) the options given below. Solution -Example – 7 Like, In the following question, find out the CHAIR missing word from the alternative given Similarly, below A: Ugly:: Peace: B (A) A - Beautiful, B - War (B) A – Friendship, B – Noise (A) RCUES (C) A – Honesty, B – Treaty (C) SERCU (D) A - Number, B – Strike Ans. (C)

Ans. (A)

Solution: - Just as, beautiful and ugly are opposite words of each other. Similarly, peace and war are also opposite words to each other.

Type - 2 English Alphabets Analogy :-

The questions under this are based on letters or letter groups of the English alphabet. After knowing the relationship of the first two letter-groups given in these questions, on this basis, the correct answer for the third letter-group has to be found from the options.

Vowels and Consonants of English Letters :-

Vowel Letters – A, E, I, O, U Consonant Letter – B, C, D, F, G, H, J, K, L, M, N, P, Q, R, S, T, V, W, X, Y, Z

English alphabets their corresponding numbers :-

English Alphabet A B C D E F G H I J K L M Corresponding No. 1 2 3 4 5 6 7 8 9 10 11 12

(Word Not set in one row so font size 11 not

CHAIR : RIAHC : : TABLE : ?

(B) ETABL (D) ELBAT

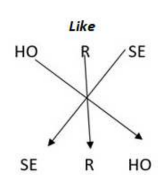
(D) ERCUS

➡ RIAHC

TABLE ----------> ELBAT

Example - 9 HORSE : SERHO :: CURSE :? (B) SECRU

Solution

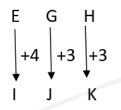


Example - 10

EGH : IJK : : NPQ : ?	
(A) PRS	(B) RSU
(C) RTU	(D) RST
Ans. (D)	

Solution

Like,



Similarly,

 $\begin{array}{c|c} N & P & Q \\ \downarrow +4 & \downarrow +3 & \downarrow +3 \\ R & S & T \end{array}$

Type - 3 English Word Analogy

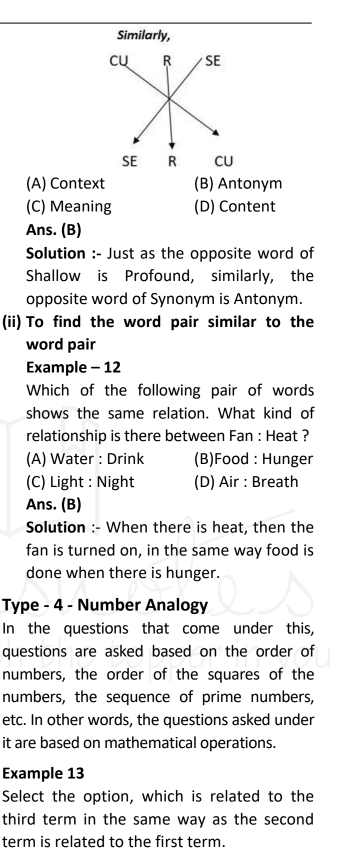
The questions under this are based on English words. After finding the relation of the first two words given in these questions, we find out the correct answer for the third word from the options on the same basis.

(i) Finding Related Words

Example – 11

In the following question, select the option which is related to the third word in the same way as the second term is related to the first term.

Shallow : Profound :: Synonym :?



23 : 69 : 27 : ? (A) 91 (B) 73 (C) 81 (D) 89 Ans. (C) Solution: Like 23 × 3 = 69 Similarly, 27 × 3 = 81

Example – 14 Select the related number from the given alternatives. 8:32::6:? (A) 31 (B) 22 (C) 18 (D) 21 Ans. (C) Solution: Like $8^2 = 64$ $64 \div 2 = 32$ Similarly, $6^2 = 36$ $36 \div 2 = 18$ Example – 15 From the given alternatives, find the one which is similar to 10:13::16. (A) 8:10:15 (B) 13:16:19 (C) 23:29:23 (D) 10:16:23 Ans. (B) Solution: Like, 10:13::16 +3 +3 Similarly, 13+16+19 +3 +3 (Analogy or Similarity) Type – 1 Directions - Find out the related words from the alternatives given below. Q.1 Virus: Chickenpox:: Bacteria:? (A) Chickenpox (B) Typhoid (C) Malaria (D) Sleeping Disease Q.2 Book: Shelf:: Clothes:? (A) Hanger (B) Cupboard (C) Wardrobe (D) Bureau Q.3 Gramophone: Record:: Video:? (A) T.V. (B) Recording (C) Cassette (D) Camera Q.4 Axe: Rip:: Path:? (A) Shear (B) Pull (C) Ploughing (D) Knitting Q.5 Bird: Feather:: Fish:? (A) Give (D) Se bird: Combine (D) Se bird: Combine (D) Se bird: Combine (D) Se bird: Combine (D) Camera Q.4 Axe: Rip:: Path:? (A) Shear (B) Pull (C) Ploughing (D) Knitting Q.5 Bird: Feather:: Fish:?	Select the related number from the given alternatives. 8:32:: 6:? (A) 31 (B) 22 (C) 18 (D) 21 Ans. (C) Solution: Like $8^2 = 64$ $64 \div 2 = 32$ Similarly, $6^2 = 36$ $36 \div 2 = 18$ Example – 15 From the given alternatives, find the one which is similar to 10: 13:: 16. (A) 8:10:15 (B) 13: 16: 19 (C) 23: 29: 23 (D) 10: 16: 23 Ans. (B) Solution: Like, 10: 13:: 16 +3 +3 Similarly, 13 + 16 + 19 +3 +3 Mathematical Similarity) Type – I Directions - Find out the related words from the alternatives given below. Q.1 Virus: Chickenpox :: Bacteria : ? (A) Chickenpox (B) Typhoid (C) Malaria (D) Sleeping Disease Q.2 Book : Shelf :: Clothes : ? (A) Hanger (B) Cupboard (C) Wardrobe (D) Bureau Q.3 Gramophone : Record :: Video : ? (A) T.V. (B) Recording (C) Cassette (D) Camera Q.4 Axe : Rip :: Path : ? (A) Shear (B) Pull (C) Ploughing (D) Knitting			
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 Q.3 Gramophone : Record : : Video : ? (A) T.V. (B) Recording (C) Cassette (D) Camera Q.4 Axe : Rip : : Path : ? (A) Shear (B) Pull (C) Ploughing (D) Knitting Q.5 Bird : Feather : : Fish : ? 	 Q.3 Gramophone : Record : : Video : ? (A) T.V. (B) Recording (C) Cassette (D) Camera Q.4 Axe : Rip : : Path : ? (A) Shear (B) Pull (C) Ploughing (D) Knitting Q.5 Bird : Feather : : Fish : ? (A) Gills (B) Scales 		()	
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 (C) Cassette (D) Camera Q.4 Axe : Rip : : Path : ? (A) Shear (B) Pull (C) Ploughing (D) Knitting Q.5 Bird : Feather : : Fish : ? 	 (C) Cassette (D) Camera Q.4 Axe : Rip : : Path : ? (A) Shear (B) Pull (C) Ploughing (D) Knitting Q.5 Bird : Feather : : Fish : ? (A) Gills (B) Scales 	-	-	
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(C) Ploughing (D) KnittingQ.5 Bird : Feather : : Fish : ?	(C) Ploughing (D) Knitting Q.5 Bird : Feather : : Fish : ? (A) Gills (B) Scales	<u> </u>	•	
Q.5 Bird : Feather : : Fish : ?	Q.5 Bird : Feather : : Fish : ? (A) Gills (B) Scales			. ,
•	(A) Gills (B) Scales	05		
		ي.ي		
				. ,

Q.6	Movement : Requ	ired : : Effort : ?						
	(A) Personality	(B) Motivation						
	(C) Success	(D) Probability						
Type – II								
Direc	tion - Find out t	he related number						
	from the alternati	ves given below.						
Q.7	85:42::139:?							
	(A) 68	(B) 69						
	(C) 70	(D) 67						
Q.8	8:28::27:?							
	(A) 8	(B) 28						
	(C) 64	(D) 65						
Q.9	8: 56::9:?							
	(A) 10	(B) 63						
~ ~ ~	(C) 7	(D) 9						
Q.10	8:512:9:?	(0) 702						
	(A) 781 (C) 729	(B) 792						
0 11	(C) 729 21 : 3 : : 574 : ?	(D) 728						
Q.11	(A) 113	(B) 23						
	(C) 97	(D) 82						
Q.12	100 : 121 : : 36 : ?	(-,						
	(A) 64	(B) 49						
	(C) 25	(D)16						
	Type –							
Direc		the related letters						
Direc	from the alternati							
0 13	AGMS : CIOU : : DJ	•						
Q.10	(A) BHNY	(B) STUV						
	(C) FLRX	(D) MNOP						
Q.14	CAT : DDY : : BIG :	· · /						
	(A) CLL	(B) CLM						
	(C) CML	(D) CEP						
Q.15	KMF : LLH : : RMS							
-	(A) SLR	(B) SLU						
	(C) SSU	(D) SUS						
Q.16	CEGI : RTVX : : IKM	10 : ?						
	(A) JKLNP	(B) LNPR						
	(C) MNPQ	(D) DFHI						

Q.17 ABCD : QRST : :	BACD : ?	Q.24 AIR : ZH	ZKO : : CAP : ?
(A) RQST	(B) STQR	(A) ACM	CM (B) ABN
(C) QRST	(D) RSTQ	(C) BCN	CM (D) BBN
Q.18 ACE : BDF : : MA	AQ:?	Q.25 NU : M	MF : : EH : ?
(A) BMW	(B) NQP	(A) IR	(B) VS
(C) NPR	(D) BEF	(C) GT	Γ (D) DW
Q.19 BFG : EIJ : : RVW	. ,	-) : DCPF : : PUSY : ?
•		(A) GV1	VTZ (B) HWTZ
(A) UWY	(B) UYZ	(C) GVU	VUA (D) HWUA
(C) SWX	(D) QUV	Q.27 FAM : H	: HBO : : LMP : ?
Q.20 STAR : TSRA : : F	ROSE : ?	(A) MO	OR (B) NOR
(A) ORSE	(B) ORES	(C) NNI	NR (D) MNR
(C) ESOR	(D) SORE	Q.28 AB : CD	CD :: WX : ?
Q.21 ADIP : DGLS : : E	BEJQ : ?	(A) AZ	Z (B) YZ
(A) CGLS	(B) EHMT	(C) XM	M (D) PQ
(C) EJQU	(D) FINU	Q.29 OPQ : F	: RST : : ABC : ?
Q.22 EI : AE : : UO : ?	. ,	(A) BCA	CA (B) DMN
(A) PK	(B) QJ	(C) DEF	EF (D) ABD
(C) PJ	(D) QK	Q.30 Select	t the option whose letters share
		the sar	ame relationship as the pairs of
Q.23 GHP : FFM : : PI		the give	iven letters.
(A) OGZ	(B) OHZ	JT : NX	x
(C) NGA	(D) NHA	(A) TP :	P : XT (B) RK : VG
		(C) GS :	S : KU (D) LD : PG

Answer Key

Type – I	18 T.C	opper	IΝ

Direct	tions - Find out th	e relate	d words fron	n the altern	atives g	iven below.
01	(D)	0.2	$\langle c \rangle$	0.1	$\langle c \rangle$	0.4

Q.1	(B)	Q.2	(C)	Q.3	(C)	Q.4	(D)
Q.5	(B)	Q.6	(C)				
				Type – II			
Q.7	(B)	Q.8	(D)	Q.9	(B)	Q.10	(C)
Q.11	(D)	Q.12	(B)				
				Type – III			
Q.13	(C)	Q.14	(C)	Q.15	(B)	Q.16	(B)
Q.17	(A)	Q.18	(C)	Q.19	(B)	Q.20	(B)
Q.21	(B)	Q.22	(D)	Q.23	(A)	Q.24	(C)
Q.25	(B)	Q.26	(D)	Q.27	(C)	Q.28	(B)
Q.29	(C)	Q.30	(A)				