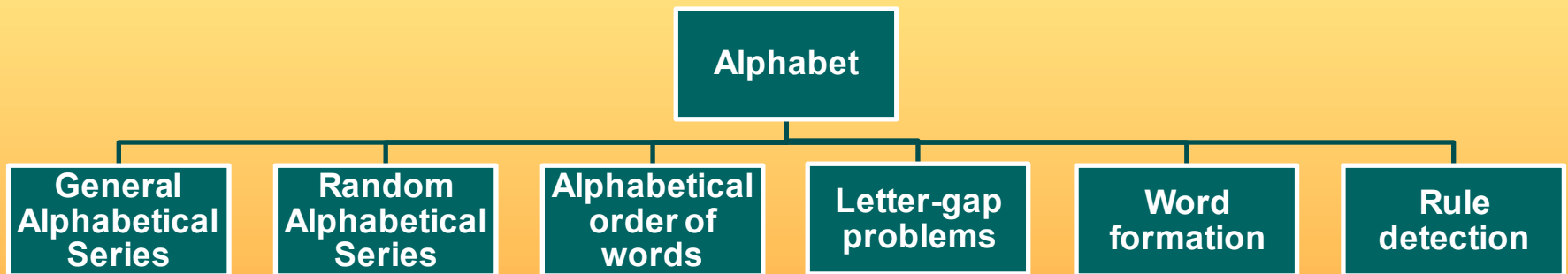




Alphabet Test

Types of Alphabet Test





General Alphabetical Series

General Alphabetical Series is

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

Tips:

1. Subtract the numbers if both the directions are same.
2. Add the numbers if the directions are opposite.

Example: Which letter is seventh to the right of the letter which is thirteenth from the left ?

Answer: $13 + 7 = 20$ (Left to right)

20th letter from the left to 'T'

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

General Alphabetical Series

Example: Which letter is exactly midway between H and S in the given alphabet?

Answer: 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



10 letters

There are 10 letters between H and S and there is no letter which lies exactly in the middle.

General Alphabetical Series

Example: Which letter should be ninth letter to the left of ninth letter from the right, if the first half of the given alphabet is reversed?

Answer: 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

If the first half of the alphabets is reversed then the new series is:

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

The ninth letter from the right is R.
The ninth letter to left of R is E.



Random Alphabetical Series

Example: If all the letters of this series are written in reverse order then which letter will be 3rd to the left of the letter which is 18th from your right ?

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

Answer: On writing the letters of the given series in reverse order we get :

C D X W E (F) G V U T M L K J I H S R A Z B Y Q P O N

Now $18 + 3 = 21$ (Right to left)
∴ 21st letter from the right is F.



Alphabetical Order of Words

In a dictionary, the words are put in alphabetical order with respect to the second alphabet of the words and so on.

Example: Arrange the given words in sequence in which they occur in the dictionary and find the one which appears in the middle.

- (A) Amphibian (B) Amorphous (c) Amphidextrous
(D) Ambiguous (E) Ambivalent

Answer: (B) Ambiguous, Ambivalent, Amorphous, Amphibian, Amphidextrous.

Letter gap problems

Example:

How many pairs of letters are there in the word 'WEST' which have as much distance between them in word as in the alphabet ?

Answer :

23	5	19	20
W	E	S	T

Letters in the word

W E S **T**

W E S **T**

Letters in the alphabet

W V U **T**

S **T**

There are two required pairs

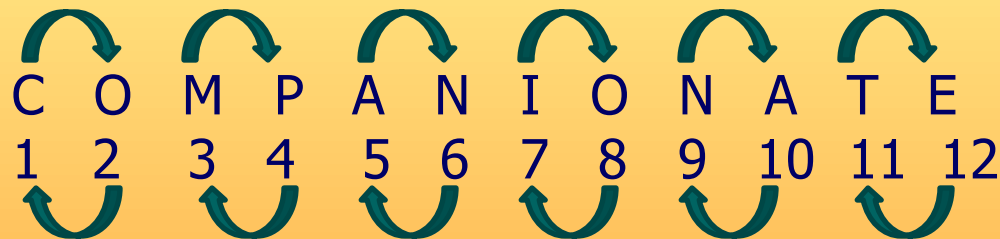
W – T and S – T
(23 – 20) (19 – 20)

Letter gap problems

Example:

Which letter will be the fifth from the right if the first and the second, the third and the fourth and so on are interchanged in the word 'COMPANIONATE'?

Answer :



The new letter sequence is **OCPMNAOIANET**

The fifth letter from the right is **I**

Word Formation

Example:

Select the combination of numbers so that letters arranged accordingly will form a meaningful word.

T R I F U
1 2 3 4 5

Answer:

T R I F U
1 2 3 4 5

F R U I T
4 2 5 3 1

Hence the combination of numbers is 42531

Word Formation

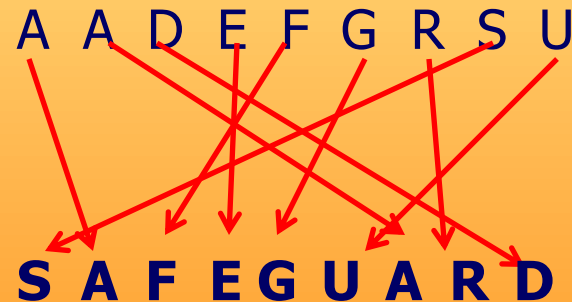
Example:

Which one word can be formed from the following letters?

A A D E F G R S U

- (a) STAGNATION (b) SAFEGAURD
(c) PSEUDO-GRADE (d) GRANDSON

Answer:



Hence the word is safeguard.



Word Formation

Example:

If it is possible to make a meaningful word with the third, the fifth, the seventh and the tenth letters of the word 'PROJECTION' which of the following is the third letter of that word? If no such word can be made, give X as the answer. If more than one such word can be made, give M as the answer.

- (a) O (b) N (c) T (d) X (e) M

Answer:

P R O J E C T I O N
3 5 7 10

The words formed are NOTE and TONE

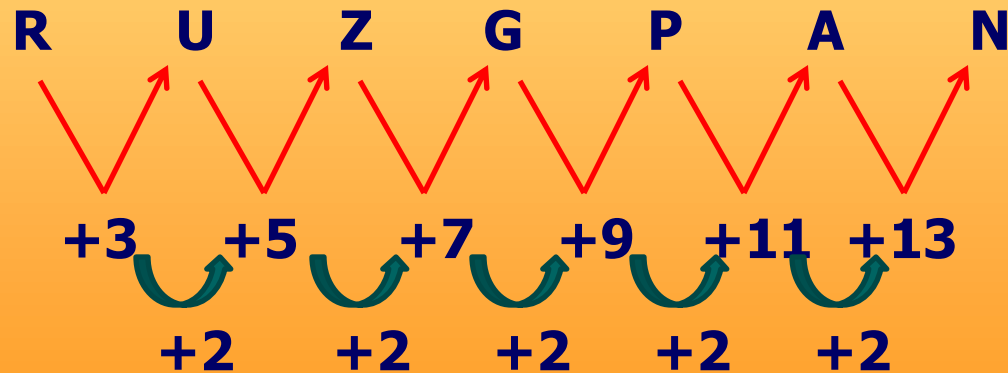
Rule Detection

Example:

Number of letters skipped in between adjacent letters in the series increases by two. Which of the following series is observing the rule ?

- (A) BEJQZKY (B) FINUDMZ
(C) KNSZGPC (D) RUZGPAN

Answer:





Thanks...