



## Word & Number Based Questions for IBPS PO 2025

**Q1.** How many words can be formed from the 4<sup>th</sup>, 6<sup>th</sup>, 7<sup>th</sup> and 9<sup>th</sup> letter of a word **'DOWNGRADE'** by using each letter once in the word?

- (a) two
- (b) one
- (c) none
- (d) three
- (e) more than three

**Q2.** How many pairs of letters are there in the word '**AMALGAMATE**', each of which have as many letters between them in the word as they have between them in the English alphabet (From both forward and backward directions)?

(a) one

- (b) three
- (c) two
- (d) four
- (e) None

Q3. In a certain code "MONDAY" is coded as "NPMCBZ" and "SUNDAY" is coded as "TVMCBZ", then what will be the code for the word "FRIDAY"?

- (a) ESHCBZ
- (b) GSHCBZ
- (c) FSHDBZ
- (d) ESICBZ
- (e) EQHCBZ

**Q4.** How many pairs of letters are there in the word '**COMMISSION**', each of which have as many letters between them (both forward and backward direction) in the word as they have between then in the English alphabet?

(a)One

- (b)Three
- (c) Two
- (d)Four
- (e) More than five

**Q5.** How many pairs of letters are there in the word '**TROLLS**', each of which have as many letters between them in the word as they have between them in the English alphabet?

- (a) one
- (b) two
- (c) three
- (d) four
- (e) None

**Q6.** If all the vowels of the word '**SCRABBLE**' are replaced by its succeeding letter according to the English alphabet and all the consonant are replaced with their previous letter according to the English alphabet and then all the letters are arranged in the alphabetical order from left to right then how many letters are there between the third letter from the left and second letter from the right in the English alphabetics?

- (a) 11
- (b) 13 (c) 14
- (d) 14
- (e) None of these

**Q7.** How many such pairs of letters are in the word '**INSTALLATION'**, each of which has as many letters between them as in the English alphabet (both forward and backward directions)?

- (a) None
- (b) Two
- (c) Four
- (d) Three
- (e) More than four

**Q8.** If in the number "**56298761**", all digits are arranged in increasing order from left to right then how many digits remains at the same place in the new arrangement?

- (a) Three
- (b) Four
- (c) None
- (d) Two

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(e) One





**Q9.** How many pairs of letters are there in the word "GOVERNMENT", each of which have as many letters between them as they have between them in the English alphabetical series? in the English alphabetical series? (a) Three (b) One (a) One (b) Two (c) Two (c) Three (d) More than three (d) Four (e) None (e) More than four **Q10.** If in the number "56289174", 2 is subtracted from each of the digits which is greater than and equal to 6 and 2 is added to each of the digit which is less than 6, then how many digits remain unchanged after the rearrangement? are repeating in the number thus formed?

- (a) Two
- (b) One
- (c) None
- (d) Three
- (e) Four

**Q11.** If 1 number is added to the even digits in the given number "36985247" and 2 is subtracted from the odd digits, then how many digits are repeated in the newly formed number?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) Five

**Q12.** How many such pairs of letters are there in the word 'MILLENNIAL', each of which has as many letters between them (in both forward and backward directions) as they have between them in the English alphabetical series?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) More than four

Q13. How many such pairs of letters are in the word 'ARCHEOLOGY' each of which has as many letters between them (in both forward and backward directions) as they have between them

**Q14.** If we arrange all the alphabets of the word **DELIBRATELY** in the alphabetical order from left end then the place of how many alphabets will

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of these

**Q15.** If all the digits in the number "8154276367" arranged in ascending order from left to right then how many numbers remains same in their position?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of these

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**Test Prime** 





Q16. If in the number 639429687, 1 is added to each of the digit which is less than five and 1 is subtracted from each of the digit which is greater than five then how many digits are repeating in the number thus formed? (a) Two (b) One (c) None (d) Three (e) Four	Q20. If in the number 18397652, 2 is subtracted to each of the digit which is greater than 6 and 1 is added from each of the digit which is less than 5 and three is added to each of the digit which is equal to 5 and 6 then how many digits are repeating in the number thus formed? (a) Two (b) One (c) None (d) Three (e) Four
Q17. The position of how many alphabets will remain unchanged if each of the alphabets in the word ' <b>TRANSPORT'</b> is arranged in alphabetical order from left to right? (a) Four (b) Three (c) None (d) One (e) Two	Q21. How many pairs of letters are there in the word "PLATFORMS" which has as many letters between them as we have in the English alphabetical series (from both forward and backward direction)? (a) Two (b) One (c) Three (d) None (e) More than three
Q18. Which of the following elements should	
come in a place '?' ?	<b>Q22.</b> How many such numerals are there in the
DF8 HJ12 LN16 ?	number '936576483' which will remain at the
(a) PR19	same position when they are arranged in
(b) PR18	ascending order from right to left?
(c) PR21	(a) One
(d) PR22 (e) None of these	(b) Two
(e) None of these	(c) Three
<b>Q19.</b> If all the letters in the word <b>JOURNALISM</b>	(d) more than three
are arranged in alphabetical order from left to	
	(e) None
right in such a way that vowels are arranged first	<b>Q23.</b> How many such numerals are there in the
right in such a way that vowels are arranged first followed by consonants, then how many letters	<b>Q23.</b> How many such numerals are there in the number ' <b>4185476429'</b> which will remain at the
right in such a way that vowels are arranged first	<b>Q23.</b> How many such numerals are there in the number ' <b>4185476429'</b> which will remain at the same position when arranged in ascending order
right in such a way that vowels are arranged first followed by consonants, then how many letters are there in between O and N after the	<b>Q23.</b> How many such numerals are there in the number ' <b>4185476429'</b> which will remain at the same position when arranged in ascending order from left to right?
right in such a way that vowels are arranged first followed by consonants, then how many letters are there in between O and N after the arrangement?	<b>Q23.</b> How many such numerals are there in the number ' <b>4185476429'</b> which will remain at the same position when arranged in ascending order from left to right? (a) None
right in such a way that vowels are arranged first followed by consonants, then how many letters are there in between O and N after the arrangement? (a) Two	<ul> <li>Q23. How many such numerals are there in the number '4185476429' which will remain at the same position when arranged in ascending order from left to right?</li> <li>(a) None</li> <li>(b) Three</li> </ul>
right in such a way that vowels are arranged first followed by consonants, then how many letters are there in between O and N after the arrangement? (a) Two (b) One	<b>Q23.</b> How many such numerals are there in the number ' <b>4185476429'</b> which will remain at the same position when arranged in ascending order from left to right? (a) None
right in such a way that vowels are arranged first followed by consonants, then how many letters are there in between O and N after the arrangement? (a) Two (b) One (c) None	<ul> <li>Q23. How many such numerals are there in the number '4185476429' which will remain at the same position when arranged in ascending order from left to right?</li> <li>(a) None</li> <li>(b) Three</li> <li>(c) More than three</li> </ul>

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**Q24.** The position of how many alphabets will remain unchanged if each of the alphabets in the word '**INTERVATION'** is arranged in alphabetical order from left to right?

- (a) Three
- (b) None
- (c) One
- (d) Two
- (e) None of these

**Q25.** If it is possible to make only one meaningful word with the second, fourth, sixth and eighth letters of the word **SERVICEABLE**, which of the following will be the first letter of that word? If only two such words can be formed, give 'X' as the answer; if three or more such words can be formed, give 'Y' as your answer and if no such word can be formed, give 'Z' as the answer.

- (a) C
- (b) A
- (c) X
- (d) Z
- (e) Y

**Q26.** How many such pairs of letters are there in the word '**THOUGHT'** each of which has as many letters between them in the word as in the English alphabet (Both forward and backward)?

- (a) One
- (b) None
- (c) Three
- (d) Two
- (e) Four

**Q27.** If each of the vowels in the word **WEQIL** is kept unchanged and each of the consonants is replaced by the next letter in English alphabet, how many meaningful words can be formed with the new letters using each letter only once in each word?

- (a) One
- (b) None
- (c) Three
- (d) Two
- (e) Four

**Q28.** How many such pairs of letters are there in the word '**BACKSPACE'** each of which has as many letters between them in the word as in the English alphabet (Both forward and backward)?

- (a) One
- (b) None
- (c) Three
- (d) Two
- (e) More than three

**Q29.** Which of the following letter is 2<sup>nd</sup> to the right of the letter which is 7<sup>th</sup> from the right end, if each of the alphabets in the word '**INVESTIGATION'** is arranged in alphabetical order from left to right?

- (a) 0
- (b) S
- (c) I
- (d) G
- (e) N

Q30. What will come in place of question-mark (?) in the following series?

AZ, BY, CX, ? (a) WD (b) DW (c) DE (d) DX

(e) DU

**Q31.** How many pairs of letters are there in the word '**ENFORCEMENT**', each of which have as many letters between then in the word as they have between then in the English alphabet?

- (a) One
- (b) Two
- (c) Three
- (d) None
- (e) More than Three

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**Q32.** If all the letters in the word **PAINTBALL** are arranged in alphabetical order from left to right in such a way that vowels are arranged first followed by consonants, then how many letters are there in between I and N after the arrangement?

- (a) Two
- (b) Three
- (c) None
- (d) One
- (e) Four

**Q33.** If in the number **82164739**, 1 is added to each of the digit which is less than five and 1 is subtracted from each of the digit which is greater than five then how many digits are repeating in the number thus formed?

- (a) One
- (b) Two
- (c) None
- (d) Three
- (e) Four

**Q34.** The position of how many alphabets will remain unchanged if each of the alphabets in the word '**PARANORMAL'** is arranged in alphabetical order from left to right?

- (a) Two
- (b) One
- (c) None
- (d) Three
- (e) Four

Q35. Which of the following elements should come in a place '?' ?

#### JK12 LM14 NO16 PQ18 ?

- (a) ST21
- (b) RS20
- (c) TU22
- (d) UV23
- (e) None of these

**Q36.** If it is possible to make a meaningful word from 1<sup>st</sup>, 3<sup>rd</sup>, 5<sup>th</sup>, 7<sup>th</sup> and 11<sup>th</sup> letters of the word "**EXASPERATION**", then which will be the 1<sup>st</sup> letter of that meaningful word? If more than one such meaningful words can be formed then 'W' is your answer. If no such meaningful word is formed, then 'X' is your answer.

- (a) W
- (b) A
- (c) P
- (d) 0
- (e) X

**Q37.** If it is possible to make a meaningful word from 3<sup>rd</sup>, 7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup> and 11<sup>th</sup> letters of the word "**SURROUNDING**", then which will be the last letter of that meaningful word? If more than one such meaningful words can be formed then 'W' is your answer. If no such meaningful word is formed, then 'X' is your answer.

(a) W



**Q38.** If it is possible to make a meaningful word from 2<sup>nd</sup>, 5<sup>th</sup>, 6<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> letters of word "**LOBORIOUSNESS**", then which will be the 6<sup>th</sup> letter of that meaningful word? If more than one such meaningful word can be formed then 'Y' is your answer. If no such meaningful word is formed, then 'X' is your answer.

- (a) S
- (b) U
- (c) I
- (d) Y
- (e) X

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5





**Q39.** If all the consonants of the word "**SEPTEMBER**" are replaced by their immediately preceding letter & vowels to their immediately following letter according to alphabetical series, then how many vowels will be there in the new rearranged word?

- (a) Two
- (b) Three
- (c) Four
- (d) Five
- (e) None of the above

**Q40.** Which of the following letter will be the exactly middle letter, if all the letters of the word "**VISHAKAPATNAM**" are arranged in reverse alphabetical order from right to left?

(a) M

- (b) K
- (c) I
- (d) H
- (u) H
- (e) None of the above

**Q41.** Which of the following letter will be exactly middle letter, if the letters at odd positions are replaced by their succeeding letter in the word "PARALYSIS"?

- (a) M (b) A
- (c) Y
- (d) T
- (u) I
- (e) None of the above

**Q42.** How many pairs of letters are there in the word "**MELORA**" which has as many letters between them as in the alphabetical series (both forward and backward direction)?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of the above

**Q43.** How many pairs of letters are there in the word "**SMYTTEN**" which has as many letters between them as in the alphabetical series (both forward and backward direction)?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four

**Q44.** How many pairs of letters are there in the word "**BLINKIT**" which has as many letters between them as in the alphabetical series (both forward and backward direction)?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four

**Q45.** If each vowel of the word '**FASHION'** is changed to its next letter and each consonant is changed to its previous letter according to English alphabetical series, after that, the alphabets thus formed are arranged in alphabetical order from left to right, then which of the following will be fifth letter from the left?

(a) P

- (b) G
- (c) M
- (d) J
- (e) None of the above

**Q46.** If odd placed digits are decreased by 1 & even placed digits are increased by 1 in the number "**1357986420**", then find the difference between sum of odd and even placed digits after rearrangement?

- (a) 7 (b) 8 (c) 9 (d) 10
- (e) None of the above





<b>Q47.</b> If all the digits of the number " <b>012345678</b> "	(a) Y
are increased by 1, then find sum of all even digits	(b) O
after rearrangement?	(c) E
(a) 20	(d) R
(b) 24	(e) X
(c) 22	
(d) 18	

(e) None of the above

**Q48.** If all the digits of the number "**987654456789**" are decreased by 1, then find sum of all odd digits after rearrangement?

- a) 20
- b) 30
- c) 40
- d) 50
- e) None of the above

**Q49.** If all the digits of the number "**014725836**" are increased by 1, then find (sum of even placed digit value) / (sum of odd placed digit value) after rearrangement?

- (a) 1/5
- (b) 2/5
- (c) 3/5
- (d) 4/5
- (e) None of the above

**Q50.** How many pairs of letters are there in the word "**DIAGNOSTIC**" which has as many letters between them as in the alphabetical series (both forward and backward direction)?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four

**Q51.** If it is possible to make a meaningful word from 2<sup>nd</sup>, 3<sup>rd</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of word "**COMPREHENSIVE**", then which will be the 3<sup>rd</sup> letter of that meaningful word? If no such meaningful word is formed, then mark the answer as 'Y'. If more than one meaningful word is formed, then mark the answer as 'X'.

**Q52.** Which of the following letter will become the exact middle letter, if all the letters of the word "**COPYRIGHT**" are arranged in reverse alphabetical order from left to right?

- (a) P
- (b) H
- (c) 0
- (d) R
- (e) None of the above

**Q53.** If it is possible to make a meaningful word from 1<sup>st</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and 6<sup>th</sup> letters of word "**ANTIFLAME**", then which will be the 3<sup>rd</sup> letter of that meaningful word? If no such meaningful word is formed, then mark the answer as 'Y'. If more than one meaningful word is formed, then mark the answer as 'X'.

(a) Y (b) T (c) A (d) I (e) X

**Q54.** How many pairs of letters are there in the word "**ORGANICS**" which has as many letters between them in the word as they have in the alphabetical series (both in forward and backward direction)?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of the above





**Q55.** How many pairs of letters are there in the word "**PREMIUM**" which has as many letters between them in the word as they have in the alphabetical series (both in forward and backward direction)?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of the above

**Q56.** If it is possible to make a meaningful word using 2<sup>nd</sup>, 4<sup>th</sup>, 6<sup>th</sup> and 8<sup>th</sup> letters of the word "**DETERMINATION**", then what will be the 2<sup>nd</sup> letter of that meaningful word? If no such meaningful word can be formed mark the answer as 'X', if two meaningful words can be formed, mark the answer as 'Y'.

- (a) E
- (b) X
- (c) Y
- (d) N
- (e) None of these

**Q57.** If it is possible to make a meaningful word using 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, and 6<sup>th</sup> letters of the word "**ALTERNATION**", then what will be the 2<sup>nd</sup> letter of that meaningful word? If no such meaningful word can be formed, mark the answer as 'U', if two meaningful words can be formed, mark the answer as 'V'.

- (a) A
- (b) U
- (c) V
- (d) E
- (e) None of these

**Q58.** How many such pair of letters are there in the word '**TEMPLATE**', each of which have as many letters between them as in the English alphabet both from backward and forward direction? (a) None

- (b) Two
- (c) More than three
- (d) Three
- (e) One

**Q59.** How many such pair of letters are there in the word '**ENCOURAGE**', each of which have as many letters between them as in the English alphabet both from backward and forward direction?

- (a) None
- (b) Two
- (c) More than three
- (d) Three
- (e) One

**Q60.** If in the number "**961754382**", 2 is subtracted from each even digit and 1 is subtracted from each odd digit then which digit will not appear twice in the new number?

- (a) 8
- (b) 6 and 4
- (c) 4
- (d) 0 and 4
- (e) None of these

**Q61.** How many pairs of letters are there in the word **"PANACEA**" which has as many letters between them in the word as in the alphabetical series (Both forward and backward direction)?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of the above

**Q62.** How many pairs of letters are there in the word "**ANTIPATHY**" which has as many letters between them in the word as in the alphabetical series (Both forward and backward direction)?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of the above





**Q63.** If it is possible to make a meaningful word from 1st, 3<sup>rd</sup>, 4<sup>th</sup> and 6<sup>th</sup> letters of word "**VULNERABLE**", then which will be the 3rd letter of the word from left end? If no such word can be formed, then mark the answer as 'Y'. If more than one word can be formed mark the answer as 'X'.

- (a) Y
- (b) V
- (c) N
- (d) L
- (e) X

**Q64.** How many pairs of letters are there in the word '**CRACKER**', each of which have as many letters between them as they have between them in the English alphabet?

(a) One

- (b) Three
- (c) Four
- (d) Two
- (e) None

**Q65.** If in the number '**8639726501**', positions of the first and the second digits are interchanged, positions of the third and fourth digits are interchanged and so on till the positions of 9<sup>th</sup> and 10<sup>th</sup> digits are interchanged, then which of the following digit will be 6<sup>th</sup> from the left end?

- (a) 7
- (b) 1
- (c) 3
- (d) 9
- (e) None of these

**Q66.** If each vowel of the word "**QUAGMIRE**" is changed to the next in the English alphabetical series and each consonant to the previous letter in the English alphabetical series and then the alphabets thus formed are arranged in alphabetical order from left to right, which of the following will be fifth from the left end?

- (a) F
- (b) J
- (c) P
- (d) Q
- (e) None of these

**Q67.** If all the odd digits of the number "**746587835**" are increased by '1' and then all the digits are arranged in descending order from left to right, then what will be the difference of fifth digit from left end and third digit from the right end?

- (a) 3
- (b) 4
- (c) 0
- (d) 6
- (e) None of these

**Q68.** Which of the following letter will be third letter from the right end if the letters at odd positions are replaced by just succeeding letter in the word "**NATIONAL**"?

- (a) P
- (b) N
- (c) B
- (d) L
- (e) None of the above

**Q69.** If it is possible to make a meaningful word from 1<sup>st</sup>, 3<sup>rd</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of word "**SUBSPECIES**", then which will be the 3rd letter of the word from left end? If no such word can be formed, then mark the answer as 'N'. If more than one word can be formed mark the answer as 'M'.

(a) N (b) M

(c) E

- (d) S
- (e) B

**Q70.** If it is possible to make a meaningful word from 2<sup>nd</sup>, 5<sup>th</sup>, 7<sup>th</sup> and 11<sup>th</sup> letters of word "**APPROPRIATE**", then which will be the 1st letter of the word from left end? If no such word can be formed, then mark the answer as 'Y'. If more than one word can be formed mark the answer as 'X'.

- (a) Y
- (b) P (c) O
- (d) R
- (e) X

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Q71. If all the odd digits of the number



**Q75.** If it is possible to make a meaningful word

"86475432" are increased by '2' and then all the from 1st, 2nd, 4th and 7th letters of word digits are arranged in descending order from left "CONCEALMENT", then which will be the 2nd to right, then what will be the sum of fifth digit letter of the word from left end? If no such word from left end and second digit from the right end? can be formed, then mark the answer as 'N'. If (a) 12 more than one word can be formed mark the (b) 10 answer as 'M'. (c) 8 (a) N (d) 9 (b) M (e) None of these (c) C (d) 0**Q72.** How many pairs of letters are there in the (e) L word "SCRUTINY" which has as many letters between them in the word as in the alphabetical **Q76.** If in the number **67459138**, 3 is subtracted series (Both forward and backward direction)? to first five digit of the number and 1 is added to (a) One rest of the digits then how many digits are (b) Two repeating in the number thus formed? (c) Three (a) Four (d) Four (b) One (e) More than four (c) None **Q73.** How many pairs of letters are there in the (d) three word "FRAUDSTER" which has as many letters (e) Two between them in the word as in the alphabetical series (Both forward and backward direction)? Q77. Which of the following elements should (a) One come in a place of '?'? (b) Two GJ11 MO16 RT21 ? (c) Three (a) WX26 (d) Four (b) VX25 (e) More than four (c) WY26 (d) VY26 **Q74.** If it is possible to make a meaningful word (e) None of these using the second, fifth, sixth and eleventh letters of the word 'CENTRALISED', then what is the **Q78.** How many pairs of letters are there in the fourth letter of the word formed from left end? If word "ENDURANCE" each of which have as many no such word can be formed, then mark the letters between them in the word as they have answer as 'T'. If more than one word can be between them in the English alphabetical series? formed, then mark the answer as 'M'. (a) Two (a) T (b) One (b) M (c) Three (c) D (d) More than three (d) A (e) None (e) R





<ul> <li>Q79. How many such pair of letters are there in the word 'VIGILANT' each of which have as many letters between them (in forward and backward direction) as in the English alphabet?</li> <li>(a) None</li> <li>(b) Two</li> <li>(c) Three</li> <li>(d) Four</li> <li>(e) None of these</li> </ul> Q80. If all the even digits of the number '67537493' are decreased by '1' and then the new digits are arranged in ascending order from left to right, then what will be the difference of third digit from left end and fifth digit from the right end? <ul> <li>(a) 3</li> <li>(b) 4</li> <li>(c) 2</li> <li>(d) 5</li> <li>(e) None of these</li> </ul> Q81. If it is possible to make a meaningful word from 2 <sup>nd</sup> , 3 <sup>rd</sup> , 5 <sup>th</sup> and 6 <sup>th</sup> letters of word "COMPREHENSIVE", then which will be the 3 <sup>rd</sup> letter of that meaningful word? If no such meaningful word is formed, then mark the answer	<ul> <li>Q83. If it is possible to make a meaningful word from 1<sup>st</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and 6<sup>th</sup> letters of word "ANTIFLAME", then which will be the 3<sup>rd</sup> letter of that meaningful word? If no such meaningful word is formed, then mark the answer as 'Y'. If more than one meaningful word is formed, then mark the answer as 'X'.</li> <li>(a) Y</li> <li>(b) T</li> <li>(c) A</li> <li>(d) I</li> <li>(e) X</li> <li>Q84. How many pairs of letters are there in the word "ORGANICS" which has as many letters between them in the word as they have in the alphabetical series (both in forward and backward direction)?</li> <li>(a) One</li> <li>(b) Two</li> <li>(c) Three</li> <li>(d) Four</li> <li>(e) None of the above</li> <li>Q85. How many pairs of letters are there in the word "PREMIUM" which has as many letters between them in the word as they have in the above</li> </ul>
as 'Y'. If more than one meaningful word is formed, then mark the answer as 'X'.	alphabetical series (both in forward and backward direction)?
(a) Y (b) 0	(a) One
(b) 0 (c) E	(b) Two (c) Three
(d) R	(d) Four
(e) X	(e) None of the above
<ul> <li>Q82. Which of the following letter will become the exact middle letter, if all the letters of the word "COPYRIGHT" are arranged in reverse alphabetical order from left to right?</li> <li>(a) P</li> <li>(b) H</li> <li>(c) O</li> <li>(d) R</li> <li>(e) None of the above</li> </ul>	<ul> <li>Q86. The position of how many alphabets will remain unchanged if each of the alphabets in the word 'NEWSLETTER' is arranged in alphabetical order from left to right?</li> <li>(a) Four</li> <li>(b) One</li> <li>(c) Three</li> <li>(d) Two</li> <li>(e) None</li> </ul>
	(e) None

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**Q87.** If we add "1" to all the digits of the number '**587187545875'**, and then, arrange the new digits in descending order from the left end. Now find, what will be the sum of 2<sup>nd</sup>, 5<sup>th</sup>, 7<sup>th</sup>, and 11<sup>th</sup> digits from the left end after the rearrangement?

- (a) 30
- (b) 28
- (c) 27
- (d) 24
- (e) None of these

**Q88.** How many such pair of letters are there in the word **'JOURNEY'** each of which have as many letters between them (in forward and backward direction) as in the English alphabet?

- (a) None
- (b) Two
- (c) Three
- (d) Four
- (e) None of these

**Q89.** How many such pairs of letters are there in the word '**MISCONDUCT'** each of which has as many letters between them in the word as in the English alphabet?

- (a) One
- (b) None
- (c) Two
- (d) Three
- (e) More than three



**Q90.** In a number **86143259** if all digits are arranged in ascending order from left to right within the number, then how many digits will remain on the same position?

- (a) One
- (b) None
- (c) three
- (d) Two
- (e) Four

**Q91.** If it is possible to make a meaningful word from 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of word "**EMPIRICAL**", then which will be the 2nd letter of the word from left end? If no such word can be formed, then mark the answer as 'Y'. If more than one word can be formed mark the answer as 'X'.

- (a) Y
- (b) M (c) E
- (d) I
- (e) X
- **Q92.** If in the number **56298761**, all digits are arranged in increasing order from left to right then how many digits remain same place in the
- new arrangement? (a) Three
- (b) Four
- (c) none
- (d) Two
- (e) One

**Q93.** How many pairs of letters are there in the word "**GOVERNMENT**" each of which have as many letters between them in the word as they have between them in the English alphabetical series?

- (a) Three
- (b) One
- (c) Two
- (d) More than three

Т

(e) None





**Q94.** If all the consonants of the Word "**ACTUATE**" are replaced by immediately preceding letter & vowels to its immediately following letter in the alphabetical series, how many vowels are there in the rearranged word?

- (a) Two
- (b) Three
- (c) Four
- (d) Five
- (e) None

**Q95.** If in the number **56289174**, 2 is subtracted to each of the digits which is greater than and equal to 6 and 2 is added from each of the digit which is less than 6 then how many digits are repeating in the number thus formed?

- (a) two
- (b) one
- (c) none
- (d) three
- (e) four

**Q96.** If it is possible to make a meaningful word from 1<sup>st</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of word "**SPELLCHECKER**", then which will be the 2nd letter of the word? If no such word be formed, mark the answer as 'Y'. If more than one word can be formed mark the answer as 'X'.

- (a) Y
- (b) L
- (c) E
- (d) C
- (e) X

**Q97.** If it is possible to make a meaningful word from 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, and 6<sup>th</sup> letters of word "**PARTIALLY**", then which will be the 3rd letter of the word? If no such word be formed, mark the answer as 'Y'. If more than one word can be formed mark the answer as 'X'.

(b) P (c) A

(a) Y

- (d) T
- (e) X

**Q98.** How many pairs of letters are there in the word "**ANAGRAMS**" which has as many letters between them in the word as in the alphabetical series (Both forward and backward direction)?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None

**Q99.** How many pairs of letters are there in the word "**WELLPLAYED**" which has as many letters between them in the word as in the alphabetical series (Both forward and backward direction)? (a) One

- (b) Two
- (c) Three

(d) Four (e) None

**Q100.** If all the even digits of the number "**547658693**" are decreased by '1' and then all the digits are arranged in ascending order from left to right, then what will be the difference between fourth digit from left end and second digit from the right end?

- (a) 3
- (b) 4
- (c) 6
- (d) 2
- (d) None of these

Т





# **Solutions**

**S1. Ans.(a)** Sol. NEAR, EARN

S2. Ans.(b) Sol. A M A L G A M A T E

**S3. Ans.(b) Sol.** The coding is done in the following way: M O N D A Y | | | | | | | +1+1 -1 -1 +1 +1

#### S4. Ans.(e) Sol.

S5. Ans.(e)

S6. Ans.(c) Sol. S C R A B B L E R B Q B A A K F A A B B F K Q R There are 14 letters between 'B' and 'Q'.

S7. Ans.(d) Sol.

INSTALLATION

**S8. Ans.(e) Sol.** Original number- 56298761 Obtained number- 12566789 S9. Ans.(d) Sol. G O V E R N M E N T

**S10. Ans.(d) Sol.** Original number- 56289174 Obtained number-74467356

**S11. Ans.(c) Sol.** Given number – 36985247 After operation - 17793355 So; 3, 5 and 7 are the repeated numbers.

S12. Ans.(c) Sol.



S13. Ans.(c) Sol. A R C H E O L O G Y

**S14. Ans.(a) Sol.** Given word – DELIBRATELY After operation - ABDEEILLRTY Hence, Y will remain unchanged.

**S15. Ans.(b) Sol.** Original number: 8154276367 Obtained number: 1234566778

S16. Ans.(a)





**S17. Ans.(d) Sol.** TRANSPORT ANOPRRSTT

**S18. Ans.(e) Sol.** PR20

**S19. Ans.(e) Sol.** Original Word- JOURNALISM After operation- AIOUJLMNRS

S20. Ans.(c) Sol. Original number- 18397652 Obtained number- 26475983

S21. Ans.(a) Sol.

PLATFORMS

S22. Ans.(c) Sol.

936576483 987665433

S23. Ans.(b) Sol.

4 1 8 5 4 7 6 4 2 9 1 2 4 4 4 5 6 7 8 9

**S24. Ans.(b) Sol.** Given Word- INTERVATION After Arrangement- AEIINNORTTV

**S25. Ans.(a) Sol.** 2nd, 4th, 6th and 8th letters = E, V, C, A Meaningful word = CAVE. S26. Ans.(a) Sol. THOUGHT

**S27. Ans.(d) Sol.** New word = XERIM Meaningful words using X, E, R, I and M = Remix, Mixer.

S28. Ans.(a) Sol.

# **BACKSPACE**

**S29. Ans.(a) Sol.** original word- INVESTIGATION After rearrangement- AEGIIINNOSTTV

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S<mark>30. A</mark>ns.(b)
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S31. Ans.(b) Sol.



\$33. Ans.(a)

S34. Ans.(b)

S35. Ans.(b)

## S36. Ans.(d)

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**Sol.** 1<sup>st</sup>, 3<sup>rd</sup>, 5<sup>th</sup>, 7<sup>th</sup> and 11<sup>th</sup> letters of the given word are E, A, P, R, O. So, the word OPERA can be formed. Hence, 'O' will be the first letter of the word.





#### S37. Ans.(b)

**Sol.** 3<sup>rd</sup>, 7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup> and 11<sup>th</sup> letters of the given word are R, N, D, I and G. So, the word GRIND can be formed. Hence, Last letter of the word is 'D'.

#### S38. Ans.(b)

**Sol.** 2<sup>nd</sup>, 5<sup>th</sup>, 6<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> letters of the given word are O, R, I, U, S, E and S. So, the word formed is SERIOUS. Hence, the 6<sup>th</sup> letter of the word is 'U'.

#### S39. Ans.(a)

**Sol.** Consonants are replaced by their previous letter and vowels to their next letter i.e., RFOSFLAFQ. There are two vowels in the new rearranged word. Hence, option (a) is the answer.

#### S40. Ans.(b)

**Sol.** If we arrange the letters in reverse alphabetical order from right to left, then we would get the following word "AAAAHIKMNPSTV". So, the middle letter is K.

#### S41. Ans.(a)

**Sol.** If we replaced odd positioned letters with their succeeding letters, then we would get the respective word "QASAMYTIT". So, the middle letter will be M.

S42. Ans.(a) Sol.



**S43. Ans.(a) Sol.** There is no pair.

S44. Ans.(c) Sol. BLINKIT

#### S45. Ans.(c)

**Sol.** The rearranged word for FASHION is BEGJMPR. Thus, M will be 5th from the left.

#### S46. Ans.(c)

**Sol.** The number is 1357986420. After rearrangement, the number become 0448895511.

Sum of all odd placed digits = 0 + 4 + 8 + 5 + 1 = 18Sum of all even placed digits = 4 + 8 + 9 + 5 + 1 = 27

So, difference between odd & even placed digits = 27 - 18 = 9

#### S47. Ans.(a)

**Sol.** The number is 012345678. After rearrangement, the number becomes 123456789. Sum of all even digits = 2 + 4 + 6 + 8 = 20

#### S48. Ans.(b)

**Sol.** The number is 987654456789. After rearrangement, the number becomes 876543345678. Sum of all odd digits = 7 + 5 + 3 + 3 + 5 + 7 = 30

#### S49. Ans.(d)

**Sol.** The number is 014725836. After rearrangement, the number becomes 125836947. Sum of odd placed digits = 1 + 5 + 3 + 9 + 7 = 25 Sum of even placed digits = 2 + 8 + 6 + 4 = 20 Required value = 20/25 = 4/5

S50. Ans.(e) Sol.







#### S51. Ans.(d)

**Sol.** 2<sup>nd</sup>, 3<sup>rd</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of the given word are O, M, R, E respectively. So, the word 'MORE' is formed.

#### S52. Ans.(c)

**Sol.** If the letters are arranged in reverse alphabetical order, then the word will become= "YTRPOIHGC". So, the middle letter will be O.

#### S53. Ans.(d)

**Sol.** 1st, 3<sup>rd</sup>, 4<sup>th</sup> and 6<sup>th</sup> letters of word are A, T, I, L. The meaningful word formed is 'TAIL'. So, the 3<sup>rd</sup> letter is I.

S54. Ans.(a) Sol.

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ORGANICS
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S55. Ans.(c) Sol.



#### S56. Ans.(a)

**Sol.** 2<sup>nd</sup>, 4<sup>th</sup>, 6<sup>th</sup> and 8<sup>th</sup> letters = E, E, M, N The meaningful word is 'NEEM', so, the second letter will be E.

#### S57. Ans.(c)

**Sol.** 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, and 6<sup>th</sup> letters = A, L, E, N The meaningful words are 'LEAN', 'LANE', so, the answer will be 'V'.



#### S63. Ans.(a)

**Sol.** 1st, 3<sup>rd</sup>, 4<sup>th</sup> and 6<sup>th</sup> letters of word – V, L, N, R Hence, no meaningful word can be formed.







#### S65. Ans.(a)

**S66. Ans.(e)** Given word- Quagmire Obtained word- BFFJLPQV

**S67. Ans.(c) Sol.** Given number – 746587835 After operation - 846688846 Descending order – 888866644 Required difference = 6 – 6 = 0

#### S68. Ans.(b)

**Sol.** If we replaced odd positioned letters with their just succeeding letter, then we would get the respective word "OAUIPNBL". So, the third letter from right end is N.

#### S69. Ans.(a)

**Sol.** 1<sup>st</sup>, 3<sup>rd</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of word – S, B, P, E Hence, no meaningful word can be formed.

#### S70. Ans.(e)

**Sol.** 2<sup>nd</sup>, 5<sup>th</sup>, 6<sup>th</sup> and 7<sup>th</sup> letters of word – P, O, R, E So, three words can be formed – PORE, ROPE, REPO. Hence, X is the correct answer.

#### S71. Ans.(d)

**Sol.** Given number - After operation - Descending order - Required sum = 5 + 4 = 9.

S72. Ans.(d): Sol. S73. Ans.(c) Sol.

FRAUDSTER

S74. Ans.(b)
Sol. 2nd, 5th, 6th and 11th letter of the word - E, R, A and D
Meaningful word is - READ, DEAR and DARE
Hence, required answer is 'M'.

**S75. Ans.(a) Sol.** 1<sup>st</sup>, 2nd, 4<sup>th</sup> and 7<sup>th</sup> letters of word – C, O, C, L Hence, no meaningful word can be formed.

**S76. Ans.(e) Sol.** Original number- 67459138 Obtained number- 34126249

S77. Ans.(c)



S79. Ans.(c) Sol.



T

S80. Ans.(c)
Sol. Given Number – 67537493
After decreasing '1' from even digits - 57537393
Ascending Order - 33355779
Required difference = 5 – 3 = 2.





#### S81. Ans.(d)

**Sol.** 2<sup>nd</sup>, 3<sup>rd</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of the given word are O, M, R, E respectively. So, the word 'MORE' is formed.

#### S82. Ans.(c)

**Sol.** If the letters are arranged in reverse alphabetical order, then the word will become= "YTRP<u>O</u>IHGC". So, the middle letter will be O.

#### S83. Ans.(d)

**Sol.** 1st, 3<sup>rd</sup>, 4<sup>th</sup> and 6<sup>th</sup> letters of word are A, T, I, L. The meaningful word formed is 'TAIL'. So, the 3<sup>rd</sup> letter is I.

S84. Ans.(a) Sol.



S85. Ans.(c) Sol.



**S86. Ans.(d) Sol.** Original Word- NEWSLETTER Obtained Word- EEELNRSTTW

#### S87. Ans.(b)

**Sol.** Given number - 587187545875 After adding 1 – 698298656986 Descending Order – 9<u>9</u>98<u>88666665</u>2 Required sum = 9 + 8 + 6 + 5 = 28. S88. Ans.(c)



S89. Ans.(d) Sol.



**S90. Ans.(d) Sol.** Original number- 86143259 New number-12345689

S91. Ans.(a)
Sol. 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup> letters of word – E, M, I, R, I
Hence, no meaningful word can be formed. So, Y is the correct answer.

**S92. Ans.(e) Sol.** Original number- 56298761 Obtained number- 12566789

S93. Ans.(d) Sol.



#### S94. Ans.(e)

**Sol.** Consonants are replaced by its previous letter and vowels to its next letter i.e. BBSVBSF. So, there is no vowel in rearranged word.

**S95. Ans.(d) Sol.** Original number- 56289174 Obtained number- 74467356





#### S96. Ans.(c)

**Sol.**  $1^{st}$ ,  $3^{rd}$ ,  $4^{th}$ ,  $5^{th}$  and  $6^{th}$  letters of word – S, E, L, L, C

So, meaningful word – CELLS. Hence, E is the correct answer.

#### S97. Ans.(a)

**Sol.** 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, and 6<sup>th</sup> letters of word – P, A, T, A Hence, no meaningful word can be formed. Hence, Y is the correct answer.

#### S98. Ans.(e)

**Sol.** There is no such pair.

S99. Ans.(b) Sol.

WELLPLAYED

#### S100. Ans.(d)

**Sol.** Given Number – After operation – ascending Order – Required difference = 7 - 5 = 2.



# Adda 247

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