

## MISSION IBPS 2024



Mahendra's

# Reasoning TOPIC BOOSTER

CODING & DECODING



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@reasoningbybasantsir



Daily PDF of all YT sessions



Discussion / Doubt Solving



Direct Interaction with me



Quiz



Polls









In a certain Code language CHAIR is coded as YRAQJ then what will be code for TABLE? एक निश्चित कूट भाषा में CHAIR को YRAQJ के रूप में कूटित किया जाता है तो TABLE के लिए कूट क्या होगा?

- a) GZYOV
- b) GYOZV
- c) GOYPV
- d) FAXPU
- e) None of these





In a certain Code language MATER is coded as NDUZS then what will be code for TRIAL? एक निश्चित कूट भाषा में MAPLE को NDUZS के रूप में कूटबद्ध किया जाता है तो TRIAL के लिए कूट क्या होगा?

- a) GZJQM
- b) GQJZM
- c) UZJQM
- d) UQJZM
- e) None of these





In a certain Code language NOTES is coded as XIWQO then what will be code for SLIDE? एक निश्चित कूट भाषा में MAPLE को NKQZF के रूप में कूटबंद्ध किया जाता है तो TRIAL के लिए कूट क्या होगा?

- a) TNLJH
- b) JHLNT
- c) QMOQS
- d) SQOMQ
- e) None of these





In a certain Code language STATES is coded as CSTPHR then what will be code for UNITED? एक निश्चित कोड भाषा में STATES को CSTPHR के रूप में कोड किया जाता है तो UNITED को क्या कोड किया जाएगा?

- a) VMKRHA
- b) KMAVHR
- c) RHAVMK
- d) KMVAHR
- e) None of these





In a certain Code language PENTIUM is coded as MFQGLTH then what will be code for WORKING?

एक निश्चित कूट भाषा में PENTIUM को MFQGLTH के रूप में कूटबद्ध किया जाता है, तो WORKING के लिए कूट क्या होगा?

- a) SPXPFMH
- b) QNVPHOJ
- c) HOJPQNV
- d) JOHLVNQ
- e) None of these





In a certain Code language SYSTEM is coded as ATXVSJ then what will be code for NUMBER?

एक निश्चित कोड भाषा में SYSTEM को ATXVSJ के रूप में कोडित किया जाता है तो NUMBER के लिए क्या कोड होगा?

- a) JXOWFP
- b) WPFRXJ
- c) WOFPXJ
- d) JXPFOW
- e) None of these





In a certain Code language TRAVEL is coded as VOEQKE then what will be code for MODERN?

एक निश्चित कोड भाषा में TRAVEL को VOEQKE के रूप में कोड किया जाता है तो MODERN के लिए क्या कोड होगा?

- a) JXOWFP
- b) WPFRXJ
- c) OLHZXG
- d) JXPFOW
- e) None of these





In a certain Code language FORMED is coded as MTOHXU then what will be code for NORMAL?

एक निश्चित कोड भाषा में FORMED को MTOHXU के रूप में कोड किया जाता है तो NORMAL के लिए क्या कोड होगा?

- a) LMNIOZ
- b) MLOHPY
- c) ZOINML
- d) YPHOLM
- e) None of these





In a certain code "CERTAIN" is written as "UGDGOKD". How is "RELATED" written in that code

एक निश्चित कोड में "CERTAIN" को "UGDGOKD" लिखा जाता है। उस कोड में "RELATEN" को कैसे लिखा जाता है?

- 1) OGSZGGU
- 2) OSGZUGG
- 3) OGSZEGW
- 4) SGOZWGE
- 5) None of these





In a certain code "BROWN" is written as "SARTC" then "VIOLET" will be written as एक निश्चित कूट में "BROWN" को "SARTC" के रूप में लिखा जाता है तो "VIOLET" को इस प्रकार लिखा जाएगा

- 1) TGMTCR
- 2) ZJMRKW
- 3) TGMJCQ
- 4) TGWCQW
- 5) None of these





In a certain code "MOVIES" is written as "MMSDIU" then "MADRAS" will be written as. एक निश्चित कोड में "MOVIES" को "MMSDIU" लिखा जाता है तो "MADRAS" को इस प्रकार लिखा जाएगा।

- 1) AMJVIY
- 2) MJAIYV
- 3) MMJYVI
- 4) IVYMMJ
- 5) None of these





i<del>Z</del>

If 'I am Intelligent' is written as '2 4 7' and 'Sheetal is Intelligent' as '6 1 4' and 'I like Sheetal' as '5 7 6', then 'I' is written as? यदि 'l am Intelligent' को '2 4 7' के रूप में लिखा जाता है और 'Sheetal is Intelligent' को '6 1 4' के रूप में लिखा जाता है और I like Sheetal' को '5 7 6' के रूप में लिखा जाता है, तो '।' को इस प्रकार लिखा जाता है?

- 1) 4
- 2) 2
- 3) 5
- 4) 7
- 5) None of these







If 'him her them' is written as 'de ne ke' and 'do him why' as 'ne lk ir' and 'are they do' as 'sh fu lk', then 'do' is written as यदि him her them' को 'de ne ke' के रूप में लिखा जाता है और 'do him why' को 'ne lk ir' के रूप में और 'are they do' को 'sh fu lk' के रूप में लिखा जाता है, तो 'do' को इस प्रकार लिखा जाता

- 1) ne
- 2) ir
- 3) lk
- 4) Fu
- 5) None of these







If 'SUGGESTION' is written as '!@%%\*!(&^#' and 'SAMPLE' as '!\$></\*' then 'GESTATION' is written as:

यदि 'SUGGESTION' को '!@%%\*!(&^#' और 'SAMPLE' को '!\$></\*' लिखा जाए तो 'GESTATION' को इस प्रकार लिखा जाएगा:

- 1) %\*(!\$(&^#
- 2) %\*!)\$(&^#
- 3) %\*!(\$)&^#
- 4) %\*!(\$(&^#
- 5) None of these





In a certain code is 'HATCH' written as '5#325' and 'TRAP' is written as '38#%'. How is 'PATCH' written in that code?

एक निश्चित कोड में 'HATCH' को '5#325' और 'TRAP' को '38#%' लिखा जाता है। उस कोड में 'PATCH' कैसे लिखा जाता है?

- 1) %5#23
- 2) #5%32
- 3) %5#33
- 4) %#325
- 5) None of these





Digit/Symbol	9	@	2	4	\$	3	7	%	+	1	5	6	*	8	C
Letter	R	W	F	Р	Α	Н	В	M	Ε	J	Q	I	U	N	Т

- (i) If the first element is an even digit and the last element is a symbol, both are to be coded as the code for the even digit.

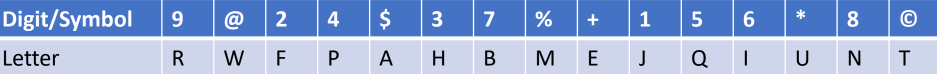
  (ii) If the first element is a symbol and the last element is an odd digit, their codes are to be interchanged.
- (iii) If the first element is an odd digit and the last element is an even digit, both are to be coded as the code for the odd digit.

What will be code for 853©2+?

- 1) NQHTFE
- 2) NQHTFN
- 3) EQHTFN
- 4) EQHTFE
- 5) None of these







- (i) If the first element is an even digit and the last element is a symbol, both are to be coded as the code for the even digit.

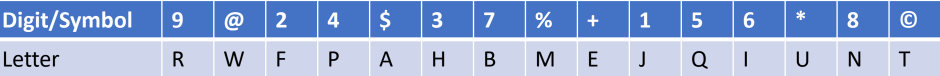
  (ii) If the first element is a symbol and the last element is an odd digit, their codes are to be interchanged.
- (iii) If the first element is an odd digit and the last element is an even digit, both are to be coded as the code for the odd digit.

What will be code for 4\$\%3\*6?

- 1) PAMHUI
- 2) PAMHUP
- 3) IAMHUP
- 4) IAMHUI
- 5) None of these







- (i) If the first element is an even digit and the last element is a symbol, both are to be coded as the code for the even digit.

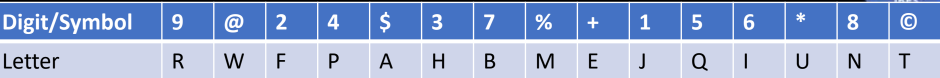
  (ii) If the first element is a symbol and the last element is an odd digit, their codes are to be interchanged.
- (iii) If the first element is an odd digit and the last element is an even digit, both are to be coded as the code for the odd digit.

What will be code for 9@\$3%6?

- 1) IWAHMI
- 2) RWAHMI
- 3) IWAHMR
- 4) RWHAMR
- 5) None of these







- (i) If the first element is an even digit and the last element is a symbol, both are to be coded as the code for the even digit.

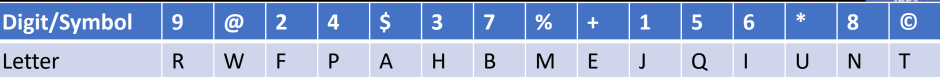
  (ii) If the first element is a symbol and the last element is an odd digit, their codes are to be interchanged.
- (iii) If the first element is an odd digit and the last element is an even digit, both are to be coded as the code for the odd digit.

What will be code for 728%9\$?

- 1) AFNMRB
- 2) BFNMRB
- 3) AFNMRA
- 4) BFNMRA
- 5) None of these







- (i) If the first element is an even digit and the last element is a symbol, both are to be coded as the code for the even digit.

  (ii) If the first element is a symbol and the last element is an odd digit, their codes are to be interchanged.
- (iii) If the first element is an odd digit and the last element is an even digit, both are to be coded as the code for the odd digit.

What will be code for ©7+541?

- 1) TBEQPT
- 2) TBEQPJ
- 3) JBEQPT
- 4) JBEQPJ
- 5) None of these







'keep it up' is coded as 'jip fit cdk'
'smile always nicely' is coded as 'fik sew cix'
'she behaves nicely always' is coded as 'cix kil fik mip'
'happily keep always' is coded as 'fit fik nid'







'keep it up' is coded as 'jip fit cdk'

'smile always nicely' is coded as 'fik sew cix'

'she behaves nicely always' is coded as 'cix kil fik mip'

'happily keep always' is coded as 'fit fik nid'

Which of the following is code of 'behaves'?

- **1)** kil
- 2) cdk
- 3) Jip
- 4) mip
- 5) Cannot be determined







'keep it up' is coded as 'jip fit cdk'
'smile always nicely' is coded as 'fik sew cix'
'she behaves nicely always' is coded as 'cix kil fik mip'
'happily keep always' is coded as 'fit fik nid'

Which of the following is code of 'smile always happily'?

- 1) fik mip nid
- 2) nid sew fik
- 3) mip fik sew
- 4) swe nid fik
- 5) None of these





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'smile always nicely' is coded as 'fik sew cix'
'she behaves nicely always' is coded as 'cix kil fik mip'
'happily keep always' is coded as 'fit fik nid'

Which of the following is coded as 'cix nid'?

- 1) nicely smile
- 2) smile happily
- 3) always up
- 4) nicely happily
- 5) None of these





'keep it up' is coded as 'jip fit cdk'
'smile always nicely' is coded as 'fik sew cix'
'she behaves nicely always' is coded as 'cix kil fik mip'
'happily keep always' is coded as 'fit fik nid'

What is the code of 'always up'?

- 1) fik jip
- 2) cdk fik
- 3) sew cdk
- 4) Either (1) or (3)
- 5) Either (1) or (2)







'keep it up' is coded as 'jip fit cdk'

'smile always nicely' is coded as 'fik sew cix'

'she behaves nicely always' is coded as 'cix kil fik mip'

'happily keep always' is coded as 'fit fik nid'

If in a certain code language 'behaves fine' is coded as 'csk kil', then which of the following is code of 'wisely behaves always'?

- 1) fik mip gig
- 2) kil fik mwk
- 3) cix fik srw
- 4) nid kil vio
- 5) None of these





'he is very fast' is coded as 'pa za kt pu'

'this is computer' is coded as 'fp pu qs'

'machine is fast' is coded as 'pu kt tq'

'I like computer' is coded as 'fp sp el'

What is the code for 'computer'?

- A. El
- B. Pu
- C. Fp
- D. Kt
- E. za







'he is very fast' is coded as 'pa za kt pu'

'this is computer' is coded as 'fp pu qs'

'machine is fast' is coded as 'pu kt tq'

'I like computer' is coded as 'fp sp el'

What is the code for 'machine'?

Tq

Kt

Pa

Pu

Can not be determined.







'he is very fast' is coded as 'pa za kt pu'

'this is computer' is coded as 'fp pu qs'

'machine is fast' is coded as 'pu kt tq'

'I like computer' is coded as 'fp sp el'

What is the code of 'he'?

- A. Pa
- B. Za
- C. Either 1 or 2
- D. Kt
- E. pu





iBPS

'he is very fast' is coded as 'pa za kt pu'

'this is computer' is coded as 'fp pu qs'

'machine is fast' is coded as 'pu kt tq'

'I like computer' is coded as 'fp sp el'

What is the code for 'very'?

- A. Uk
- B. Vn
- C. Ku
- D. Wp
- E. Either 1 or 2







```
"T3, T2, S7" means "Truth is eternal";
"S7, N9, E8,T3"means "Enmity is not eternal";
"N9, F4, T2, S6" means "Truth does not perish";
"O1, F5, S7, Z0" means "Honesty is being truthful".
```

What are the possible codes of the word "perish"?

- a) F4 or F5
- b) S6 or S7
- c) F4 or S6
- d) T3 or S6
- e) All of these







```
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```

In this code language, if the sentence "honesty will not perish" is coded as "ZO, F2, N9, S6", what is the word for the code "ZO"?

- a) Honesty
- b) Will
- c) Not
- d) Perish
- e) Either a or b







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"S7, N9, E8,T3"means "Enmity is not eternal";
"N9, F4, T2, S6" means "Truth does not perish";
"O1, F5, S7, Z0" means "Honesty is being truthful".
```

What is the word for the code "\$7"?

- a) Truth
- b) Eternal
- c) Not
- d) Is
- e) Either c or d







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"S7, N9, E8,T3"means "Enmity is not eternal";
"N9, F4, T2, S6" means "Truth does not perish";
"O1, F5, S7, Z0" means "Honesty is being truthful".
```

What will be the possible code of the sentence "enmity may perish or may not"?

- a) D5 N9 T3 N3 D5 S6
- b) T2 S6 E8 D5 K7 D5
- c) D4 S6 T2 E8 K6 N73
- d) Both b and c
- e) None of these

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