

35 Most Expected Coding-Decoding Ques (In English)





Direction (1-5): Study the following information to answer the given questions. In a certain code, 'easy path to win' is written as 'ad mi ja no', 'the path to heaven' is written as 'ku ja ig ad', 'win of the tomorrow' is written as 'be ku zo mi' and 'to tell of night' is written as 'be li ya ja'. 1. What is the code for 'tell'? A. be B. Ii D. ja C. ya E. Cannot be determined 2. Which of the following may represent 'heaven is path'? A. iq ad no B. ig py ya C. re ad be D. ig li re E. ad re ig 3. 'mi' is the code for which of the followina? B. win A. to C. path D. of E. Cannot be determined 4. What is the code for **'easy'**? A. ad B. mi C. no D. ja E. Cannot be determined 5. Which of the following represents 'of the path'? A. ku be ad B. rni be no C. ku be ya D. mi ku be E. be mi ad (6-10): Study Direction the following information to answer the given questions. In a certain code, 'colours of the sky' is written as 'ki la fa so', 'rainbow colours' is written as 'ro ki' 'sky high rocket' is written as 'la pe jo' 'the rocket world' is written as 'pe so ne'. 6. Which of the following is the code for `colours sky high'?

A. Ro jo la	B. fa la jo
C. la ki so	D. Ki jo la
E. Fa ki jo	

- 7. Which of the following will/may represent 'the'? A. Only 'fa' B. Either 'fa' or 'la' C. Only 'so' D. Only 'la' E. Either 'so' or 'fa' 8. What does 'pe' represent in the code? A. Colors B. Skv C. High D. Rainbow E. Rocket 9. How can 'bird of the rainbow sky' be written in this code? A. fa la tu ki jo B. fa so pe la ro C. Jo fa ro la tu D. so ro fa tu la E. ki la fa tu ro 10. Which of the following is the code for 'high'? A. Only 'la' B. Only 'jo' C. Either 'la' or 'jo' D. Only 'ro' E. None of these Direction (11-15): Study the information given below and answer the questions based on it. In a certain code language, 'chi na le ba pi' means 'Federer and Nadal are rivals' 'ki ba lo tha' means 'both rivals plays tennis' 'da ki chi' means 'Federer plays excellent' 'tha na da' means 'excellent and tennis' 'mu ki 'means 'children plays' 11. What is the code for 'Nadal'? A. le B. pi C. ba D. Either le or pi E. None of these 12. What is the code for 'both'? A. ba B. ki C. lo D. Can't be determined E. None of these 13. Which of the following is the code for 'Nadal and rivals are children'? A. chi na ki le pi B. pi le na ba mu C. ba mu le ki pi D. chi pi le ba mu E. None of these 14. Which of the following may be the
- 14. Which of the following may be the code for `some rivals plays excellent'?
 A. ba da fi ki
 B. lo da no ki
 C. ki fi ba le
 D. da ba tha fi
 E. None of these





15. What is the code for 'and'? Step II: If an odd number is followed A. na by an even number then the B. ki resultant will be the subtraction of C. lo the smaller number from the larger D. Can't be determined number. E. None of these Step III: If an even number which is divisible by 4 is followed by an odd number then the resultant will be the Direction (16-20): Study the multiplication of two numbers. information given below and answer Step IV: If an even number is the questions based on it. followed by an even number then the "love the human being" is written as resultant will be the addition of both "regyl krmif ilx izsp". the numbers. "do efforts for money" is written as " Step V: If an even number is sh wxvsjji vsj cirsq". followed by an odd number then the "move heavens and earth" is written resultant will be the subtraction of as "izsq wrizeil hre lxvei". the smaller number from the larger 16. If 'efforts' is coded as 'wxvsjji', then number. what is the code for 'bank'? 21. A. preg B. oerf 12 3 5 6 C. preh D. oref 12 4 6 5 E. None of these Find the sum of the resultant of the 17. Which of the following may represent first and second row. 'hope for best'? A. 1085 B. 997 C. 195 A. itsm, vsj, xxib B. itsl, vtj, xwjb D. 183 C. tisl, jvs, ibxw D. itsl, vsj, xwif E. 125 E. None of these 22. 18. Which of the following represents 9 3 4 'banking'? 2 5 7 3 A. kmorerf B. krmoref Find the difference between the C. kfrmreo D. kmrmore resultant of the first and second row. E. None of these A. 13 B. 11 19. What is the code for 'money move C. 17 D. 15 daily'? E. 22 A. cirsq izsq cpmeh 23. B. cirsq izsq cqmeh 18 11 Х 7 C. dirsq jzsq cqmeh D. dirsq jzsq cpmei 5 3 4 6 E. None of these Find the resultant of row I if the 20. What is the code for 'mobile'? resultant of row II is X. A. ipmftq B. ipmftr A. 32 B. 36 C. ipnftq D. iqmftq C. 40 D. 27 E. None of these E. 124 24. Direction (21-25): Study the 8 3 9 6 information given below and answer 7 Х 4 2 the questions based on it. **Step I:** If an odd number is followed Find the resultant of row II if the by an odd number then the resultant resultant of row I is X. will be the addition of both the



numbers.

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A. 25 B. 34 A. 25 B. 34 C. 37 D. 101 C. 37 D. 101 E. 121 E. 121 25. 30. 7 27 9 12 7 27 9 12 6 3 9 14 6 14 3 9 Find the average of the resultant of Find the average of the resultant of the both rows. the both rows. A. 440 B. 456 A. 440 B. 456 C. 408 D. 438 C. 408 D. 438 E. 512 E. 512 26. Direction (31-35): Study the 12 3 5 6 following information and answer the question given: 6 12 5 4 In a certain code, Find the sum of the resultant of the 'aa be rs' means 'go went gone', first and second row. 'ub rs wa' means 'you go home', A. 1085 B. 997 'wa de' means ' means 'you want' C. 195 D. 183 and E. 125 'lo aa' means'went do'. 27. 31. What is the meaning for 'wa'? 9 3 4 6 B. do A. you C. home D. go 2 5 7 3 E. want Find the difference between the 32. How will 'do you go' be written in this resultant of the first and second row. code? A. 13 B. 11 A. aa wa rs B. rs ub wa C. 17 D. 15 C. lo wa rs D. rs de wa E. 22 E. None of these 28. 33. Which of the following represent 'go'? 11 Х 7 18 B. wa A. be C. ub D. rs 5 3 4 6 E. None of these Find the resultant of row I if the 34. How is 'you want home' represented resultant of row II is X. in this code? A. 32 B. 36 A. rs de lo B. wa de ub C. 40 D. 27 C. ubrs be D. be de ub E. 124 E. None of these 29. 35. Which of the following is the code for 8 3 6 9 'home'? A. rs B. be 7 Х 4 2 C. ub D. lo Find the resultant of row II if the E. None of these resultant of row I is X.





ANSWERS

1. Ans. E.

The code for tell is Can't be determined

Word	Code
easy	no
path	ad
to	ja
win	mi
the	ku
heaven	ig
of	be
tomorrow	ZO
tell	li/ya
night	ya/li

2. Ans. E.

heaven is path' is represented by - ad re ig

Word	Code
easy	no
path	ad
to	ja
win	mi
the	ku
heaven	ig
of	be
tomorrow	ZO
tell	li/ya
night	ya/li

3. Ans. B.

mi' is the code for win

Word	Code
easy	no
path	ad
to	ja
win	mi
the	ku
heaven	ig
of	be
tomorrow	ZO
tell	li/ya
night	ya/li

4. Ans. C.

The code for **easy** is - **no**

Word	Code
easy	no
path	ad
to	ja
win	mi
the	ku
heaven	ig
of	be
tomorrow	ZO
tell	li/ya
night	ya/li

^{5.} Ans. A.

The code are as follows of - be the - ku path -ad

Word	Code
easy	no
path	ad
to	ja
win	mi
the	ku
heaven	ig
of	be
tomorrow	ZO
tell	li/ya
night	ya/li

- 6. Ans. D.
- 1. Colours ki
- 2. Rainbow ro
- 3. Sky la
- 4. The so
- 5. Rocket pe
- 6. Of fa
- 7. High jo

8. World - ne Hence colours='ki', sky='la', high = 'jo' Hence option D is correct





7. Ans. C. 1. Colours - ki 2. Rainbow - ro 3. Sky - la 4. The - so 5. Rocket - pe 6. Of - fa 7. High - jo 8. World - ne Hence, the ='so' Option C is correct 8. Ans. E. 1. Colours - ki 2. Rainbow - ro 3. Sky - la 4. The - so 5. Rocket - pe 6. Of - fa 7. High - jo 8. World - ne Rocket = pe'Hence option E is correct 9. Ans. D. 1. Colours - ki 2. Rainbow - ro 3. Sky - la 4. The - so 5. Rocket - pe 6. Of - fa 7. High - jo 8. World - ne Of = 'fa'The ='so' Rainbow = ro'Sky = 'la' and bird is a new word in the sequence Hence option D is correct 10. Ans. B. 1. Colours - ki 2. Rainbow - ro 3. Sky - la 4. The - so 5. Rocket - pe 6. Of - fa 7. High - jo 8. World - ne High = 'jo' Hence option B is correct 11. Ans. D. The code for 'Nadal' is - Either le or pi The codes are as follows -
 Word
 Rival
 Federer
 And
 Play
 Tennis
 Both
 excellent
 children
 Are/Nadal

 code
 ba
 chi
 na
 ki
 tha
 lo
 da
 mu
 Le/pi
 12. Ans. C. The code for 'both' is - lo The codes are as follows -
 Word
 Rival
 Federer
 And
 Play
 Tennis
 Both
 excellent
 children
 Are/Nadal

 code
 ba
 chi
 na
 ki
 tha
 lo
 da
 mu
 Le/pi
 13. Ans. B. The code for 'Nadal and rivals are children' is - pi le na ba mu The codes are as follows -
 Word
 Rival
 Federer
 And
 Play
 Tennis
 Both
 excellent
 children
 Are/Nadal

 code
 ba
 chi
 na
 ki
 tha
 lo
 da
 mu
 Le/pi
 14. Ans. A. The code for 'some rivals plays excellent' is ba da fi ki The codes are as follows -
 Word
 Rival
 Federer
 And
 Play
 Tennis
 Both
 excellent
 children
 Are/Nadal

 code
 ba
 chi
 na
 ki
 tha
 lo
 da
 mu
 Le/pi
 15. Ans. A. The code for and is - 'na' The codes are as follows -
 Word
 Rival
 Federer
 And
 Play
 Tennis
 Both
 excellent
 children
 Are/Nadal

 code
 ba
 chi
 na
 ki
 tha
 lo
 da
 mu
 Le/pi
 16. Ans. D. Coding moves as , Very first: First and last , second and third interchanges their positions and moves first step forward to make new code. If 'efforts' is coded as 'wxvsjji', then code for 'bank' is **oref.** First 'k' and 'b' interchanges their position then a and n interchanges their position and moves four step forward. So the code for 'bank' is 'oref'. So the answer is D 17. Ans. D. Coding moves as , Very first: First and last, second and third interchanges their positions and moves first step forward to make new code. 'hope' can be coded as 'epoh' then moves four step forward 'itsl', 'for' best can be coded as 'vsj' and 'best' can be coded as 'xwib'. So the code for 'hope for best' is 'itsl, vsj, xwib'. So answer is D 18. Ans. B. Coding moves as , Very first: First and last , second and third interchanges their positions and moves first step forward to make new code. Then move four step forward. Then move four step forward. Code for 'banking' is 'krmoref'. So answer is B 19. Ans. A. Coding moves as, Very first: First and last, second and third interchanges their positions and moves first step forward to make new code. Then move four step forward.





Code for 'money move daily' is 'cirsq izsq cpmeh'. So answer is A 20. Ans. E. Coding moves as , Very first: First and last, second and third interchanges their positions and moves first step forward to make new code. Then move four step forward Code for 'mobile' is 'ipmfsq'. So answer is F 21. Ans. C. In row I, According to the step III, 12 * 3=36According to the step III, 36 * 5 = 180According to the step IV, 180+6=186Resultant of row I=186 In row II, According to the step IV, 6+12=18According to the step V, 18-5=13 According to the step II, 13-4=9Resultant of row II=9 Sum of both rows=186+9=195 Hence, option C. 22. Ans. D. In row I, According to the step I, 9+3=12According to the step IV, 12+6=18According to the step IV, 18+4=22Resultant of row I=22 In row II, According to the step V, 5-2=3According to the step I, 3+7=10According to the step V, 10-3=7Resultant of row II=7 Difference=22-7=15 Hence, option D. 23. Ans. A. In row II, According to the step I, 5+3=8According to the step IV, 8+4=12According to the step IV, 12+6=18Resultant of row II=X=18 In row I, According to the step II, 18-11=7 According to the step I, 7+7=14According to the step IV, 14+18=32Resultant of row I=32 Hence, option A. 24. Ans. B. In row I. According to the step III, 8*3=24According to the step IV, 24+6=30 According to the step V, 30-9=21

Resultant of row I=X=21 In row II, According to the step I, 21+7=28 According to the step IV, 28+4=32 According to the step IV, 32+2=34Resultant of row II=34 Hence, option B. 25. Ans. D. In row I, According to the step I, 27+9=36 According to the step IV, 36+12=48 According to the step III, 48*7=336 Resultant of row I=336 In row II. According to the step IV, 6+14=20According to the step III, 20*3=60According to the step IV, 60*9=540 Resultant of row II=540 Average of both rows= $\frac{540+336}{2}$ =438 Hence, option D. 26. Ans. C. In row I, According to the step III, $12 \times 3 = 36$ According to the step III, 36 * 5 = 180According to the step IV, 180+6=186Resultant of row I=186 In row II, According to the step IV, 6+12=18 According to the step V, 18-5=13 According to the step II, 13-4=9 Resultant of row II=9 Sum of both rows=186+9=195 Hence, option C. 27. Ans. D. In row I, According to the step I, 9+3=12According to the step IV, 12+6=18 According to the step IV, 18+4=22 Resultant of row I=22 In row II, According to the step V, 5-2=3 According to the step I, 3+7=10According to the step V, 10-3=7Resultant of row II=7 Difference=22-7=15 Hence, option D. 28. Ans. A. In row II, According to the step I, 5+3=8According to the step IV, 8+4=12According to the step IV, 12+6=18 Resultant of row II=X=18





In row I, According to the step II, 18-11=7 According to the step I, 7+7=14According to the step IV, 14+18=32 Resultant of row I=32 Hence, option A. 29. Ans. B. In row I, According to the step III, 8*3=24According to the step IV, 24+6=30 According to the step V, 30-9=21Resultant of row I=X=21 In row II, According to the step I, 21+7=28According to the step IV, 28+4=32According to the step IV, 32+2=34Resultant of row II=34 Hence, option B. 30. Ans. D. In row I, According to the step I, 27+9=36According to the step IV, 36+12=48According to the step III, 48*7=336 Resultant of row I=336 In row II, According to the step IV, 6+14=20According to the step III, 20*3=60According to the step IV, 60*9=540Resultant of row II=540 540+336 Average of both rows= =438Hence, option D. 31. Ans. A. After decoding the given value, Codes are as follows:

aa	Went
Ub	home
de	Want
rs	Go
wa	You
be	Gone
lo	do

Hence, the code for 'wa' is 'you'. 32. Ans. C. After decoding the given value, Codes are as follows:

aa	Went
Ub	home
de	Want
rs	Go
wa	You
be	Gone
lo	do

Hence, 'do you go' is coded as ' lo wa rs'.

33. Ans. D. After decoding the given value, Codes are as follows:

aa	Went
Ub	home
de	Want
rs	Go
wa	You
be	Gone
lo	do

Hence, 'go' is coded as 'rs'. 34. Ans. B. After decoding the given value, Codes are as follows:

aa	Went
Ub	home
de	Want
rs	Go
wa	You
be	Gone
lo	do

Hence, 'you want home' represented as 'wa de ub'.

35. Ans. C.

After decoding the given value, Codes are as follows:

aa	Went
Ub	home
de	Want
rs	Go
wa	You
be	Gone
lo	do

Hence, the code for 'home' is 'ub'.

