

## Ultra Practice Bundle PDF

Coding Decoding Questions for Upcoming Bank Prelims

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## Coding Decoding Questions for Upcoming Bank Prelims

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### Coding Decoding Practice Questions for Prelims – Part 1

(Direction 1 – 5): Study the following information carefully and answer the given questions.

In a certain code language,

"Gagan Mangesh Suresh Trilok" is coded as "KZ LX AB CZ"

"Trilok Mangesh Akash Sanchit" is coded as "CZ LX XC PC"

"Sanchit Suresh Babita Candy" is coded as "PC AB IS VU"

"Gagan Candy Danny John" is coded as "KZ VU NS LK"

1. What could be the code for 'PC'?

- A) Gagan
- B) Mangesh
- C) Sanchit

D) Suresh

E) Danny

2. 'PC NA VU' can be a code of which of the following?

- A) Suresh Sanchit Candy
- B) Sanchit Sheri Candy
- C) Sanchit Danny Candy
- D) Cannot Be Determined
- E) None of These

3. What could be the code of "Mangesh" in the given language?

- A) AB
- B) KZ
- C) LX
- D) CZ



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E) Either C or D

4. 'AB LX VU' can be a code of which of the following?

A) Suresh Magesh Candy

B) Suresh Trilok Candy

C) Suresh Gagan Candy

D) Either A or B

E) None of These

5. What can be the code of "Gagan" in the given language?

A) LX

B) KZ

C) PC

D) NS

E) LK

(Direction 6 – 10): Read the following information carefully and answer the questions that follow:

In a certain code language,

“Kerala Karnataka Tamil-Nadu Andhra-Pradesh” is coded as “ZO ZK RA ZG”

“Rajasthan Karnataka Tamil-Nadu Kerala” is coded as “ZK RA ZO ZH”

“Haryana Tamil-Nadu Punjab Gujarat” is coded as “ZM RS ZT ZK”

“Kerala Bihar Jharkhand Haryana” is coded as “RA RN LQ ZT”

6. How will "Kerala Rajasthan Haryana" be coded in the given language?

A) RA ZH ZT

B) RA ZO ZH

C) ZH RN ZK

D) LQ ZT ZM

E) None of These

7. How will "Haryana Tamil-Nadu Gujarat" will be coded in the given language?

A) Either B or C

B) ZH RN LR

C) RA ZH ZT

D) RH ZO ZT

E) None of These

8. What does "ZK" stands for?

A) Rajasthan

B) Andhra-Pradesh

C) Tamil-Nadu

D) Either A or C

E) None of These

9. Which of the following will be coded "ZM RS ZO" in the given language?

A) Punjab Gujarat Karnataka

B) Jharkhand Bihar Punjab

C) Gujarat Punjab Bihar

D) Tamil-Nadu Gujarat Rajasthan

E) Cannot Be Determined



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**10. Which of the following will be coded as "ZO" in the given language?**

- A) Karnataka
- B) Bihar
- C) Jharkhand
- D) Punjab
- E) Tamil-Nadu

**(Direction 11 – 15): Read the following information carefully and answer the questions that follow:**

**In a certain code language,**

"Indian Air Force Edition" is coded as "LA PA CA KA"

"Indian Chief Marshal Air" is coded as "LA PA SH AR"

"Navy Air Current Edition" is coded as "PA RO CA RE"

"Navy Marshal Current Force" is coded as "RO SH KA RE"

**11. Which of the following is the code of "Indian"?**

- A) LA
- B) PA
- C) KA
- D) CA
- E) None of These

**12. Which of the following will be the code of "Navy"?**

- A) RO

B) RE

C) Either A or B

D) SH

E) AR

**13. Which of the following will be the code of "Navy Current Chief"?**

A) RO RE KA

B) RO RE CA

C) RO RE PA

D) RO RE AR

E) None of These

**14. which of the following will be the code of "Force"?**

A) KA

B) PA

C) LA

D) CA

E) None of These

**15. The code "AR" belongs to which of the following words?**

A) Indian

B) Chief

C) Navy

D) Current

E) None of These

**Directions (16-20) Study the information below and answer the following question: –**





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**In a certain code language**

"International National Australia Canada" is coded as

"AC BC CC DC"

"Australia Romania Austria USA" is coded as "BC FC EC QC"

"International Romania Lenovo Dell" is coded as "CC EC LO PS"

"Canada Lenovo Sudan Belgium" is coded as "DC PS XY VU"

**16. What does the code "FC" stand for in the given coded language?**

- A) Australia
- B) Austria
- C) USA
- D) Either B or C
- E) Cannot Be Determined

**17. Which of the following may represent "Sudan Lenskart" in the given code?**

- A) XY EC
- B) VU BX
- C) VU CX
- D) Cannot Be Determined
- E) Either B or C

**18. What is the code for "International" in the given coded language?**

- A) AC
- B) CC

C) DC

D) EC

E) None of These

**19. Which of the following may represent "Lenovo Education Australia" in the given coded language?**

- A) PS BC DC
- B) PS BC XY
- C) PS BC QX
- D) Cannot Be Determined
- E) None of These

**20. Which of the following is the code of "Dell" in the given coded language?**

- A) CC
- B) EC
- C) PS
- D) XY
- E) None of These

**Directions (21-25): Study the information below and answer the following question:**

**In a certain code language**

"Celebrate Million Perform Security" is coded as "CE MN PM SY"

"Perform Reserve Police Force" is coded as "PM RE PE FE"

"Reserve Celebrate Category Quality" is coded as "RE CE CY QY"



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"Category Security Appreciate Create" is coded as "CY SY AE RT"

**21. If "Wing Police External" is coded as "WG PE EL" in the given coded language, then how will "Celebrate Wing Guard" be coded as?**

- A) PM CE CY
- B) MN CE SY
- C) PM SY RE
- D) PM SY CE
- E) CE WG GD

**22. Which of the following may represent the code of "Police Reserve Category" in the given coded language?**

- A) PE RE CY
- B) FE RE CY
- C) Either A or B
- D) PE RE SY
- E) None of These

**23. Which of the following may represent the code of "Perform Improve" in the given coded language?**

- A) PM IE
- B) PM CE
- C) PM PE
- D) PM AE
- E) None of These

**24. In the given coded language, what does the code "AE" stand for?**

- A) Appreciate
- B) Security
- C) Create
- D) Either A or C
- E) Cannot Be Determined

**25. What is the code of "Million" in the given coded language?**

- A) CE
- B) MN
- C) PM
- D) SY
- E) None of These

**Directions (26-30) Study the information below and answer the following question:**

**In a certain code language,**

"Commonwealth Parliamentary Conference Author" is coded as "CH PY CE AE"

"Conference Aspirants Online Offline" is coded as "CE AS OE FL"

"Aspirants Parliamentary Personal Guidance" is coded as "AS PY PL GE"

"Personal Validity Parliamentary Online" is coded as "PL VY PY OE"

**26. What is the code for "Offline" in the given coded language?**

- A) CE
- B) AS



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- C) OE
- D) FL
- E) None of These

**27. In the given coded language, what does the code "VY" stands for?**

- A) Personal
- B) Validity
- C) Parliamentary
- D) Guidance
- E) Cannot Be Determined

**28. What may be the code for "Supreme Commonwealth" in the given coded language?**

- A) SE CH
- B) CH PY
- C) CH OE
- D) CH GE
- E) CH VY

**29. What is the code for "Guidance" in the given coded language?**

- A) CH
- B) PY
- C) CE
- D) AE
- E) None of These

**30. What is the code for "Personal" in the given coded language?**

- A) CE
- B) CH
- C) PL
- D) PY
- E) None of These

**Directions (31-35) Study the information below and answer the following question:**

**In a certain code language,**

"Technology Summit Challenge Program" is coded as "TY ST CE PE"

"Technology Summit Japanese Prix" is coded as "TY ST JE PX"

"Technology Summit Program Recently" is coded as "TY ST PE RY"

"Technology Japanese Education Science" is coded as "TY EN JE SE"

"Education Science Mayor World" is coded as "EN SE MR WD"

**31. What may be the possible code for "Mayor" in the given coded language?**

- A) MR
- B) WD
- C) Either A or B
- D) TY
- E) ST



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**32. What can be the possible code of "Education Edition" in the given coded language?**

- A) EN SE
- B) EN MR
- C) EN ST
- D) EN EA
- E) EN TY

**33. What will be the code of "Japanese" in the given coded language?**

- A) EN
- B) SE
- C) WD
- D) MR
- E) JE

**34. What will be the code of "Recently" in the given coded language?**

- A) TY
- B) RY
- C) ST
- D) JE
- E) MR

**35. What is the code for 'CE' in the given code language?**

- A) Challenge
- B) Program
- C) Education
- D) Science

E) None of These

**Direction (36-40): Study the information below and answer the following question:**

**In a certain code language,**

"Australia USA Germany Spain" is coded as "ZOQ ZGQ ZQQ ZHQ"

"China Nepal Maldives Australia" is coded as "ZQQ ZKQ ZIQ ZWQ"

"Myanmar USA Germany China" is coded as "ZWQ ZGQ ZUQ ZOQ"

**36. What is the code of "Spain"?**

- A) ZWQ
- B) ZOJ
- C) ZGQ
- D) ZHQ
- E) None of These

**37. "Australia China Myanmar" can be coded as which of the following?**

- A) ZUQ ZQQ ZWQ
- B) ZHQ ZQQ ZGQ
- C) ZGQ ZWQ ZIQ
- D) Cannot Be Determined
- E) None of These

**38. What is the code for "Nepal"?**

- A) ZIQ
- B) ZKQ





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C) Either A or B

D) ZWQ

E) None of These

**39. Which of the following is the code for "Myanmar"?**

A) ZUQ

B) ZWQ

C) ZQQ

D) ZGQ

E) None of These

**40. What does "ZGQ" stand for?**

A) Australia

B) Spain

C) Myanmar

D) China

E) None of These

**Directions (41-45) Study the information below and answer the following question:**

**In a certain code language,**

"B.Com BA B.Tech B.Arch" is coded as "ZN LX VG CN"

"B.Arch B.Pharm LLB LLM BBA" is coded as "CN SN ZO ZH CL"

"B.Sc B.Tech B.Arch" is coded as "CN VG OP"

"BA B.Pharm BBA M.Tech B.Sc" is coded as "OP SN LX VA CL"

**41. What does the code "ZO" stand for in the given coded language?**

A) B.Arch

B) B.Pharm

C) LLB

D) LLM

E) Either C or D

**42. What is the code for "BBA"?**

A) VA

B) SN

C) CL

D) OP

E) Either B or C

**43. In the given coded language, which of the following means "LLB LLM BBA"?**

A) ZO ZH ZN

B) CL VA OP

C) CL ZH SN

D) Either A or B

E) Cannot Be Determined

**44. What does the code "LX" stand for?**

A) B.Pharm

B) LLB

C) BA

D) LLM

E) None of These



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**45. What is the code "SN" in the given coded language?**

- A) B.Pharm
- B) B.Com
- C) BBA
- D) Either A or C
- E) None of These

**Directions (46-50) Study the information below and answer the following question:**

In a certain code language,

"Maan Mahesh Mudit Mani" is coded as "ZT LNT ORG FH"

"Mahin Makur Maan Magan Mahant" is coded as "ORP LA LNT VB ZM"

"Mani Makur Mansukh Manas" is coded as "LA ZI ORG ZW"

"Mansukh Mahesh Mridul Magan" is coded as "ZW ZT XRM ORP"

**46. What is the code of "Mahant"?**

- A) VB
- B) ZM
- C) LA
- D) Either ZM or LA
- E) Either VB or ZM

**47. What does "FH" stands for?**

- A) Mudit
- B) Maan
- C) Mahin
- D) Makur
- E) None of These

**48. What is the code for "Manas Maan Mirdul"?**

- A) LNT ZI XRM
- B) XRM VB ORG
- C) ZW ZI XRM
- D) Cannot Be Determined
- E) None of These

**49. Which of the following "ORP ORG ZM" stand for?**

- A) Manas Mukul Mansukh
- B) Mahin Maan Mahant
- C) Mani Magan Mahant
- D) Mani Magan Mahin
- E) Either C or D

**50. Which of the following may represent "Modak Mehul Mahesh Maan"?**

- A) ZT LA ORG ZW
- B) ZT ZY LNT VVM
- C) LNT ZY ORG ZI
- D) Cannot Be Determined
- E) None of These



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### Coding Decoding Part 1 – Answer and Explanation

#### Answers (1-5):

- 1) C
- 2) B
- 3) E
- 4) D
- 5) B

**Solutions (1-5):** In this type of question, we will look for the common words between all the three sentences

Let's just take an example:

First word is **Gagan**

We can see that **Gagan** word is in first and the last sentences and now we will look for the common words between the two sentences and the common word is "**KZ**"

Now we will decode all the words with the codes:

Words	Codes
<b>Gagan</b>	KZ
<b>Sanchit</b>	PC
<b>Suresh</b>	AB
<b>Candy</b>	VU
<b>Danny/John</b>	LK/NS
<b>Babita</b>	Is
<b>Akash</b>	XC
<b>Trilok/Mangesh</b>	CZ/LX

#### Answers (6-10):

- 6) A
- 7) E
- 8) C
- 9) A
- 10) A

**Solutions (6-10):** In this type of question, we will look for the common words between all the four sentences

Let's just take an example:

First word is **Kerala**

We can see that **Kerala** word is in first, second and fourth sentences and now we will look for the common words between the two sentences and the common word is "**RA**"

Now we will decode all the words with the codes:

Words	Codes
<b>Kerala</b>	RA
<b>Tamil-Nadu</b>	ZK
<b>Karnataka</b>	ZO
<b>Andhra-Pradesh</b>	ZG
<b>Rajasthan</b>	ZH
<b>Haryana</b>	ZT
<b>Punjab/Gujarat</b>	ZM/RS
<b>Bihar/Jharkhand</b>	RN/LQ



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**Answers (11-15):**

- 11) A  
12) C  
13) D  
14) A  
15) B

**Solutions (11-15):** In this type of question, we will look for the common words between all the three sentences

Let's just take an example:

First word is **Indian**

We can see that **Indian** word is in first two sentences and now we will look for the common words between the two sentences and the common word is "**LA**"

Now we will decode all the words with the codes:

Words	Codes
Indian	LA
Air	PA
Navy/Current	RO/RE
Marshal	SH
Force	KA
Chief	AR
Edition	CA

**Answers (16-20):**

- 16) D  
17) D

18) B

19) C

20) E

**Solutions (16-20):** In this type of question, we will look for the common words between all the three sentences

Let's just take an example:

First word is **Australia**

We can see that **Australia** word is in first two sentences and now we will look for the common words between the two sentences and the common word is "**BC**"

Now we will decode all the words with the codes:

Words	Codes
International	CC
Australia	BC
Romania	EC
Canada	DC
Lenovo	PS
National	AC
Dell	LO
Austria/USA	FC/QC
Sudan/Belgium	XY/VU

**Answers (21-25):**

- 21) E  
22) C  
23) A



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24) D

25) B

**Solutions (21-25):** In this type of question, we will look for the common words between all the three sentences

Let's just take an example:

First word is **Perform**

We can see that **Perform** word is in first two sentences and now we will look for the common words between the two sentences and the common word is "**PM**"

Now we will decode all the words with the codes:

Words	Codes
Celebrate	CE
Perform	PM
Security	SY
Million	MN
Reserve	RE
Category	CY
Quality	QY
Police/ Force	PE/FE
Appreciate/Create	AE/RT

**Answers (26-30):**

26) D

27) B

28) A

29) E

30) C

**Solutions (26-30):** In this type of question, we will look for the common words between all the three sentences

Let's just take an example:

First word is **Conference**

We can see that **Conference** word is in first two sentences and now we will look for the common words between the two sentences and the common word is "**CE**"

Now we will decode all the words with the codes:

Words	Codes
Conference	CE
Parliamentary	PY
Aspirants	AS
Personal	PL
Commonwealth/Author	CH/AE
Online	OE
Offline	FL
Guidance	GE
Validity	VY

**Answers (31-35):**

31) C

32) D

33) E

34) B

35) A





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**Solutions (31-35):**In this type of question, we will look for the common words between all the three sentences

Let's just take an example:

First word is **Technology**

We can see that **Technology** word is in first four sentences and now we will look for the common words between the two sentences and the common word is "TY"

Now we will decode all the words with the codes:

Words	Codes
Technology	TY
Summit	ST
Program	PE
Challenge	CE
Japanese	JE
Prix	PX
Recently	RY
Education/Science	EN/SE
Mayor/World	MR/WD

**Answers (36-40):**

36) D

37) A

38) C

39) A

40) E

**Solutions (36-40):**In this type of question, we will look for the common words between all the three sentences

Let's just take an example:

First word is **Australia**

We can see that **Australia** word is in first two sentences and now we will look for the common words between the two sentences and the common word is "ZQQ"

Now we will decode all the words with the codes:

Words	Codes
Australia	ZQQ
China	ZWQ
Nepal/Maldives	ZKQ/ZIQ
USA/Germany	ZOQ/ZGQ
Spain	ZHQ
Myanmar	ZUQ

**Answers (41-45):**

41) E

42) E

43) E

44) C

45) D

**Solutions (41-45):**In this type of question, we will look for the common words between all the four sentences

Let's just take an example:



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First word is **B.Arch**

We can see that **B.Arch** word is in first two sentences and now we will look for the common words between the two sentences and the common word is “CN”

Now we will decode all the words with the codes:

Words	Codes
B.Arch	CN
BA	LX
B.Tech	VG
B.Sc	OP
B.Com	ZN
B.Pharm/BBA	SN/CL
LLB/LLM	ZO/ZH
M.Tech/B.Sc	OP/VA

Answers (46-50):

46) E

47) A

48) A

49) E

50) B

**Solutions (46-50):**In this type of question, we will look for the common words between all the four sentences

Let's just take an example:

First word is **Maan**

We can see that **Maan** word is in first two sentences and now we will look for the common words between the two sentences and the common word is “LNT”

Now we will decode all the words with the codes:

Words	Codes
Maan	LNT
Mani	ORG
Makur	LA
Magan	ORP
Mansukh	ZW
Mahesh	ZT
Mridul	XRM
Manas	ZI
Mudit	FH
Mahin/Mahant	VB/ZM

## Coding Decoding Practice Questions for Prelims – Part 2

**Direction (1-5):** Study the following information carefully and answer the questions given below:

In a certain code of language,



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“Banks are digital today” is written as “Lkd, Mkd, Kkd, Tkd”

“Amount sent through banks” is written as “Dkd, Kkd, Skd, Fkd”

“Digital amount normal today” is written as “Skd, Lkd, Tkd, Bkd”

“Today we sent principal” is written as “Dkd, Xkd, Vkd, Lkd”

**1) What is the code for the word “Through”?**

- a. Bkd
- b. Vkd
- c. Fkd
- d. Either Bkd or Vkd
- e. None of these

**2) What is code of “Banks are normal today”?**

- a. KkdBkdMkdTkd
- b. KkdLkdMkdTkd
- c. KkdBkdMkdLkd
- d. KkdMkdXkdVkd
- e. None of these

**3) The code “Dkd” represents which of the following word?**

- a. Sent
- b. Banks
- c. Digital
- d. Amount
- e. None of these

**4) What is the code for the word “Principal”?**

- a. Vkd
- b. Bkd
- c. Xkd
- d. Can't be determined
- e. Tkd

**5) Which of the following pair is correct?**

- a. Today-Mkd
- b. Are-Mkd
- c. Sent-Skd
- d. Digital-Kkd
- e. All are true

**Direction(6-10): Study the following information carefully and answer the questions given below:**

In a certain code of language,

‘create your own destiny’ is written as ‘five six four two’

‘destiny matter lot own’ is written as ‘nine three two four’

‘does own work out’ is written as ‘ten four one seven’

‘work seem your matter’ is written as ‘eight seven five nine’

**6) What is the code for ‘destiny’ in the given code language?**

- a. nine
- b. six
- c. seven
- d. two



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e. None of these

**7) What is the code for 'lot' in the given code language?**

- a. two
- b. three
- c. five
- d. six
- e. eight

**8) What is possible code for 'create matter'?**

- a. ten eight
- b. six five
- c. three one
- d. six nine
- e. None of these

**9) What is the code for 'seem out lot'?**

- a. three four five
- b. ten eight three
- c. six nine three
- d. eight three one
- e. either (b) or (d)

**10) The code 'one' is coded for which of the following word?**

- a. does
- b. Seem
- c. out
- d. either (a) or (c)
- e. Your

**Direction (11-15): Study the following information carefully and answer the questions given below:**

In a certain language,

'tree that green work' is coded as 'gui, nui, pui, cui'

'work around the garden' is coded as 'xui, cui, yui, bui'

'tree never lie around' is coded as 'kui, pui, mui, xui'

'that the lie' is coded as 'gui, mui, yui'

**11) How is the word 'green' coded in the given language?**

- a. nui
- b. mui
- c. pui
- d. yui
- e. None of these

**12) Which of the following could be coded as 'yui'?**

- a. lie
- b. never
- c. the
- d. garden
- e. None of these

**13) Which of the following words is coded as 'kui' in the given language?**

- a. Work
- b. That
- c. Garden
- d. Never
- e. Either (a) or (c)



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**14) How is the sentence 'tree work' coded in the given language?**

- a. xuimui
- b. pui cui
- c. yuixui
- d. guinui
- e. Either (a) or (d)

**15) Which of the following could be coded as 'xui'?**

- a. That
- b. Around
- c. Lie
- d. Tree
- e. None of these

**Direction (16-20): Study the following information carefully and answer the questions given below:**

In a certain language,

'located in remote area' is coded as 'not, fan, did, can'

'area located near forest' is coded as 'pan, can, lan, did'

'forest along remote villages' is coded as 'lan, see, fan, how'

'villages near covered forest' is coded as 'you, lan, see, pan'

**16) Which of the following is the code for 'forest' in the given language?**

- a. can
- b. how

c. you

d. pan

e. None of these

**17) Which of the following words is coded as 'fan' in the given language?**

a. in

b. along

c. villages

d. remote

e. None of these

**18) Which of the following is coded as 'did'?**

a. near

b. forest

c. area

d. located

e. either (c) or (d)

**19) What is the code of 'near' in the given language?**

a. pan

b. did

c. see

d. you

e. None of these

**20) What may be coded as 'not how'?**

a. forest in

b. area along

c. along in

d. villages in





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e. None of these

**Direction (21-25): Study the following information carefully and answer the questions given below:**

In a certain language,

‘stone and pebble there’ is coded as ‘tui mui pui kui’

‘there every actions over’ is coded as ‘bui yui kui dui’

‘over stone here also’ is coded as ‘xui dui pui nui’

‘also and every each’ is coded as ‘mui bui cui nui’

**21) How is the word ‘there’ coded in the given language?**

- a. tui
- b. kui
- c. nui
- d. cui
- e. None of these

**22) Which of the following could be coded as ‘cui’?**

- a. over
- b. every
- c. each
- d. here
- e. None of these

**23) Which of the following words is coded as “mui” in the given language?**

- a. also
- b. stone
- c. and

d. over

e. None of these

**24) How is the sentence ‘here actions’ coded in the given language?**

- a. yui, cui
- b. xui, yui
- c. tui, xui
- d. xui, kui
- e. None of these

**25) Which of the following could be coded as ‘kui’?**

- a. and
- b. there
- c. pebble
- d. here
- e. None of these

**Direction (26-30): Study the following information carefully and answer the questions given below:**

In a certain language,

‘database access for all’ is coded as ‘snr, lmo, kpc, rtp’

‘access your database account’ is coded as ‘dkm, rtp, krt, snr’

‘bank for account handling’ is coded as ‘kpc, bzx, psr, dkm’

‘easy handling database account’ is coded as ‘bzx, efn, dkm, rtp’



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**26) Which of the following is the code for 'handling' in the given language?**

- a. psr
- b. bzx
- c. efn
- d. rtp
- e. None of these

**27) Which of the following words is coded as 'kpc' in the given language?**

- a. for
- b. access
- c. bank
- d. account
- e. None of these

**28) Which of the following is coded as 'rtp'?**

- a. access
- b. your
- c. handling
- d. easy
- e. None of these

**29) What is the code of 'account' in the given language?**

- a. psr
- b. rtp
- c. kpc
- d. dkm
- e. None of these

**30) What may be coded as "snr stp"?**

- a. for account
- b. account bank
- c. access data
- d. your data
- e. database for

**Direction (31-35): Study the following information carefully and answer the given questions.**

In a certain code language,

'shock supervise capital deal' means 'ha ma ga ta'

'leader victim accuse shock' means 'fa ca ma ba'

'increase capital supervise victim' means 'ba ga ta ja'

'fresh shock corner deal' means 'ka ha ma va'

**31) Which of the following is coded as 'ca'?**

- a. supervise
- b. leader
- c. capital
- d. accuse
- e. cannot be determined

**32) What is the code for 'victim increase'?**

- a. gaka
- b. ta ja
- c. faga
- d. baja
- e. kaja

**33) What is the code for 'corner' in that language?**

- a. ja



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- b. va
- c. ga
- d. ka
- e. either b or d

**34) Which of the following is coded as 'faca' in that language?**

- a. fresh increase
- b. leader accuse
- c. supervise victim
- d. corner shock
- e. fresh deal

**35) What is the code for 'Capital'?**

- a. ba
- b. ja
- c. ga
- d. ta
- e. either c or d

**Direction (36-40): Study the following information carefully and answer the given questions.**

In a certain language,

'shut apart from distance' is coded as 'three five one six'

'along with from shall' is coded as 'four five two seven'

'shall apart gone forever' is coded as 'seven three nine ten'

'forever with apart shut' is coded as 'two three one ten'

**36) How is the 'distance' coded in the given language?**

- a. four
- b. seven
- c. ten
- d. six
- e. None of these

**37) Which of the following is coded as 'nine'?**

- a. gone
- b. forever
- c. apart
- d. shut
- e. None of these

**38) Which of the following words is coded as "three" in the given language?**

- a. shut
- b. from
- c. apart
- d. shall
- e. None of these

**39) How is the sentence 'gone forever' coded in the given language?**

- a. three one
- b. two seven
- c. three six
- d. nine ten
- e. Cannot be determined

**40) Which of the following could be coded as 'with'?**

- a. two



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- b. three
- c. nine
- d. ten
- e. Cannot be determined

**Direction (41-45): Study the following information carefully and answer the given questions.**

In a certain code of language,

‘place satellite on earth’ is written as ‘jo ki la si’

‘earth moon on circle’ is written as ‘bp la mi jo’

‘circle orbit through satellite’ is written as ‘si dv ut bp’

‘moon navigation gone through’ is written as ‘js mi dv hm’

**41) What is the possible code of ‘place moon school’ in the given code language?**

- a. ki jo mi
- b. mi la jo
- c. ki mi si
- d. ki mi xi
- e. ki mi dv

**42) What is the code for ‘circle’ in the given code of language?**

- a. ut
- b. bp
- c. mi
- d. lo
- e. ja

**43) The code ‘js’ stands for which of the following word?**

- a. Either ‘navigation’ or ‘circle’
- b. Either ‘gone’ or ‘place’
- c. Either ‘gone’ or ‘navigation’
- d. Either ‘earth’ or ‘circle’
- e. None of these

**44) What is the code for ‘earth’ in the given code language?**

- a. jo
- b. mi
- c. la
- d. Either jo or la
- e. None of these

**45) What is the code for ‘orbit’ in the given code of language?**

- a. si
- b. dv
- c. ut
- d. bp
- e. None of these

**Direction (46-50): Study the following information carefully and answer the given questions.**

In a code language,

“are there secure promise” is coded as “20E 19G 18C 21F”



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“wear donate helped tolerate” is coded as “16F 23D 20H 20F”

“kinship sentence number for” is coded as “19G 18C 20H 21F”

“fives blue compact pursue” is coded as “21D 21F 20G 22E”.

**46) How is the word “sanction” coded?**

- a. 20H
- b. 20G
- c. 20E
- d. 18H
- e. None of these

**47) “21G” is the code for \_\_\_\_\_.**

- a. around
- b. envy
- c. custurd
- d. offers
- e. None of these

**48) Which among the following is correctly matched?**

- a. will – 22F
- b. yard – 24D
- c. system – 23G
- d. marinate – 20H
- e. former – 19G

**49) What is the code for “secure area”?**

- a. 17G 18F
- b. 21F 18D
- c. 17F 18G
- d. 17J 19D
- e. None on these

**50) How is the word “compact” coded?**

- a. 21D
- b. 21F
- c. 20G
- d. 22E
- e. None of these

### Coding Decoding Part 2 – Answer and Explanation

**Answers:**

- 1. c
- 2. c
- 3. a
- 4. d
- 5. b

**Solutions 1-5**





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Banks are digital today  
Amount sent through banks  
Digital amount normal today  
Today we sent principal

Lkd Mkd Kkd Tk  
Dkd Kkd Skd Fkd  
Skd Lkd Tk Bkd  
Dkd Xkd Vkd Lkd

Answers:

6. d
7. b
8. d
9. e
10. d

Solutions 6-10

create your own destiny five six four two  
destiny matter lot own nine three two four  
does own work out ten four one seven  
work seem your matter eight seven five nine

Answers:

11. a
12. c
13. d
14. b
15. b

Solutions 11-15

tree that green work  
work around the garden  
tree never lie around  
that the lie

gui nui pui cui  
xui cui yui bui  
kui pui mui xui  
gui mui yui

Answers:

16. e
17. d
18. e
19. a
20. c

Solutions 16-20

located in remote area  
area located near forest  
forest along remote villages  
villages near covered forest  
not fan did can  
pan can lan did  
lan see fan how  
you lan see pan

Answers:

21. b
22. c
23. c
24. b
25. b

Solutions 21-25



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stone and pebble there  
there every actions over  
over stone here also  
also and every each

tui mui pui kui  
bui Yui kui dui  
xui dui pui nui  
mui bui cui nui

**Answers:**

- 26. b
- 27. a
- 28. e
- 29. d
- 30. c

**Solutions 26-30**

database access for all  
access your database account  
bank for account handling  
easy handling database account

snr lmo kpc rtp  
dkm rtp krt snr  
kpc bzx psr dkm  
bzx efn dkm rtp

**Answers:**

- 31. e
- 32. d
- 33. e
- 34. b
- 35. e

**Solutions 31-35**

shock supervise capital deal ha ma ga ta  
leader victim accuse shock fa ca ma ba  
increase capital supervise victim ba ga ta ja  
fresh shock corner deal ka ha ma va

**Answers:**

- 36. d
- 37. a
- 38. c
- 39. d
- 40. a

**Solutions 36-40**

shut apart from distance  
along with from shall  
shall apart gone forever  
forever with apart shut

three five one six  
four five two seven  
seven three nine ten  
two three one ten

**Answers:**

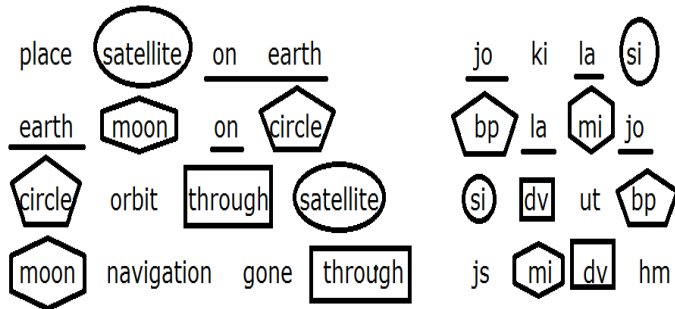
- 41. d
- 42. b
- 43. c
- 44. d
- 45. c

**Solutions 41-45**



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## Coding Decoding Questions for Upcoming Bank Prelims



### Answers:

46. a  
47. c  
48. d  
49. b  
50. c

### Solutions 46-50

In each code, the number before the letter, is the highest number representation of any letter in the word as per alphabetical series.

The letter is the alphabet (in the alphabetical series) of the number of letters in the word. Example: If there are six letters in the word, 6th letter in the alphabetical series is F.

Example:

‘there’

The letter with the highest value in alphabetical series is T, which represents 20.

There are five letters in the word, so 5th letter in the alphabetical series is E.

Therefore, the code for ‘profile’ is ‘20E’

## Coding Decoding Practice Questions for Prelims – Part 3

**Direction (1-5):** Study the following data carefully and answer the questions accordingly.

In a certain code language,

‘Enjoy twisted beautiful the’ is coded as ‘sw gb ak nk’

‘One twisted beautiful Enjoy’ is coded as ‘gb ak sw sa’

‘Life beautiful Compare Just’ is coded as ‘na hi ga gb’

‘Enjoy Evening Meeting Life’ is coded as ‘ak ib fa ga’

**1. What is the code for ‘Life’?**

- (a) na

(b) ib

(c) ak

(d) ga

(e) None of these

**2. Which of the following may be the code for ‘Enjoy One’?**

(a) ak sa

(b) ak ib

(c) sw gb



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(d) ak sw

(e) None of these

**3. What is the code for 'twisted'?**

(a) gb

(b) ib

(c) sw

(d) ak

(e) None of these

**4. If 'Compare' is coded as 'na' then what is the code for 'Just'?**

(a) sw

(b) ib

(c) ak

(d) hi

(e) None of these

**5. What is the code for 'Evening Meeting' in the given code language?**

(a) ak sw

(b) fa ib

(c) ak ib

(d) gb nk

(e) None of these

**Direction (6-10): Study the following data carefully and answer the questions accordingly.**

'Eat Arranged Race done' is written as 'pl jt eh fr'

'Strike Source Idol Pain' is written as 'af nl sw vr'

'done Pain Arranged Strike' is written as 'jt sw pl vr'

'Eat done Idol Strike' is written as 'pl nl fr vr'

**6. What is the code for 'done'?**

(a) nl

(b) vr

(c) sw

(d) pl

(e) None of these

**7. Which of the following may be the code for 'Eat Pain Strike'?**

(a) fr vr sw

(b) pl vr sw

(c) jt pl fr

(d) sw vr jt

(e) None of these

**8. What is the code for 'Race'?**

(a) pl

(b) jt

(c) eh

(d) vr

(e) None of these

**9. What is the code for 'Source' in the given code language?**

(a) nl

(b) vr



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### Coding Decoding Questions for Upcoming Bank Prelims

- (c) sw
- (d) af
- (e) None of these

**10. If 'Idol drama' is coded as 'nl da' then what is the code for 'drama'?**

- (a) da
- (b) fr
- (c) jt
- (d) eh
- (e) None of these

**Directions (11-15): Study the following information carefully and answer the given questions.**

In a certain code language,

'decision packet arrange step' is coded as 'rw la za ma'

'treat efficient packet arrange' is coded as 'ka pa rw za'

'treat loop arrange step' is coded as 'gs ka la za'

'loop efficient process technology' is coded as 'gs pa ta ba'

**11. What is the code for 'efficient'?**

- (a) pa
- (b) gs
- (c) ma
- (d) ba
- (e) None of these

**12. Which of the following may be the code for 'efficient technology'?**

- (a) gs ka
- (b) ma ta
- (c) pa ta
- (d) ta ba
- (e) Can't be determined

**13. What is the code for 'step'?**

- (a) gs
- (b) ta
- (c) la
- (d) ka
- (e) None of these

**14. What is the code for 'arrange packet' in the given code language?**

- (a) pa gs
- (b) za rw
- (c) la za
- (d) rw gs
- (e) None of these

**15. If 'Process' is coded as 'ta' then what is the code for 'technology'?**

- (a) rw
- (b) ka
- (c) za
- (d) ba
- (e) None of these





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## Coding Decoding Questions for Upcoming Bank Prelims

**Directions (16-20): Study the following information carefully and answer the questions given below:**

In a certain code language

‘Bike Plate Hero’ is written as ‘rm li fl’

‘Corona Test Lab’ is written as ‘wk cl yw’

‘Hero Lab Bike’ is written as ‘fl cl rm’

‘Kit Corona Test’ is written as ‘nj yw wk’

**16. What is the code for ‘lab’?**

- (a) cl
- (b) rm
- (c) wk
- (d) fl
- (e) None of these

**17. Which of the following may be the code for ‘lab kit’?**

- (a) yw cl
- (b) wk nj
- (c) fl wk
- (d) cl nj
- (e) None of these

**18. What is the code for ‘Corona’?**

- (a) nj
- (b) fl
- (c) wk
- (d) cl
- (e) Can’t be determined

**19. What is the code for ‘bike hero’ in the given code language?**

- (a) li rm
- (b) rm fl
- (c) yw rm
- (d) li cl
- (e) None of these

**20. If ‘corona’ is coded as ‘wk’ then what is the code for ‘test’?**

- (a) rm
- (b) nj
- (c) li
- (d) yw
- (e) None of these

**Direction(21-25): Study the following data carefully and answer the questions accordingly.**

In a certain code language

‘read seal Pack’ is written as ‘rd pk sl’

‘soon lack deep’ is written as ‘lk sn dp’

‘Pack lack discount’ is written as ‘dt pk lk’

‘profit loss read’ is written as ‘rd pt ls’

**21. What is the code for ‘seal’?**

- (a) rd
- (b) ls
- (c) sl
- (d) pk



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(e) None of these

**22. Which of the following may be the code for 'read books'?**

- (a) rd sl
- (b) rd xk
- (c) sl bk
- (d) pk dn
- (e) None of these

**23. What is the code for 'soon'?**

- (a) rd
- (b) sl
- (c) sn
- (d) dp
- (e) Can't be determined

**24. What is the code for 'read lack' in the given code language?**

- (a) rd lk
- (b) sn dp
- (c) dp ls
- (d) sn rd
- (e) None of these

**25. If 'profit' is coded as 'pt' then what is the code for 'loss'?**

- (a) sn
- (b) sl
- (c) dp
- (d) ls

(e) None of these

**Direction(26-30): Study the following information carefully and answer the questions given below.**

In a certain code language,

'win hate paper allow' is written as 'la pa ta na'

'boil hate route same' is written as 'sa ja ka ta'

'allow paper React joint' is written as 'ma la pa ra'

'force paper same boil' is written as 'sa ka la ba'

**26. What is the code for 'React'?**

- (a) ka
- (b) ta
- (c) na
- (d) ja
- (e) Can't be determined

**27. Which of the following may be the code for 'allow War'?**

- (a) pa xa
- (b) pa ta
- (c) na xz
- (d) ma ra
- (e) None of these

**28. What is the code for 'route'?**

- (a) ma
- (b) la
- (c) pa
- (d) ja



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(e) None of these

29. If 'react is coded as 'ma' then what is the code for 'joint'?

- (a) ta
- (b) ja
- (c) ra
- (d) sa
- (e) None of these

30. What is the code for 'boil same' in the given code language?

- (a) na la
- (b) ka sa
- (c) ta la
- (d) ba ra
- (e) None of these

**Directions (31-35): Read the following information carefully and answer the questions given below.**

In a certain code language:

"took always law Arrow" is written as "ma la za ra".

"Holo Ice Pray took " is written as "ap za xo cz".

"law Holo Great Arrow" is written as "xo ma ra ya".

"Arrow Devide Pray speak" is written as "ap oa ta ma".

31. What is the code for 'arrow'?

- (a) ap
- (b) xo
- (c) cz

(d) ma

(e) None of these

32. Which of the following may be the code for 'law fight'?

- (a) ra pu
- (b) za fs
- (c) ws cz
- (d) an ap
- (e) None of these

33. What is the code for 'great'?

- (a) ya
- (b) xo
- (c) cz
- (d) ra
- (e) None of these

34. What is the code for 'always holo' in the given code language?

- (a) ya cz
- (b) ra la
- (c) cz ra
- (d) la xo
- (e) None of these

35. If 'devide' is coded as 'oa' then what is the code for 'speak'?

- (a) ap
- (b) cz
- (c) ta



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- (d) ma  
(e) None of these

**Directions (36-40): Study the following information carefully and answer the questions given below:**

In a certain code language

‘Roast Service Parcel’ is written as ‘qa kt na’,

‘Supply Paid money’ is written as ‘pa tl ha

‘Parcel Paid Load is written as ‘fu kt pa’

‘Range broad Roast’ is written as ‘qa za oq.

**36. What is the code for ‘Paid’?**

- (a) fu  
(b) za  
(c) pa  
(d) qa  
(e) None of these

**37. Which of the following may be the code for ‘Lunch parcel’?**

- (a) za cq  
(b) pa tl  
(c) fu xa  
(d) kt xn  
(e) None of these

**38. What is the code for ‘load’?**

- (a) fu  
(b) kt  
(c) tl

- (d) qa  
(e) None of these

**39. What is the code for ‘supply service’ in the given code language?**

- (a) ha na  
(b) kt tl  
(c) na tl  
(d) qa ha  
(e) Can’t be determined

**40. If ‘money’ is coded as ‘ha’ then what is the code for ‘supply’?**

- (a) na  
(b) tl  
(c) qa  
(d) fu  
(e) None of these

**Directions (41-45): Study the following information carefully and answer the questions given below.**

In a certain code language

‘Express east tariff’ is written as ‘et tf es’,

‘range position utter’ is written as ‘ue re pn’,

‘count elephant tariff position’ is written as ‘lt tf pn t’, and

‘range elephant express east’ is written as ‘et es lt re’.

**41. What is the code for ‘tariff’?**

- (a) et



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- (b) pn
- (c) tf
- (d) ue
- (e) None of these

42. Which of the following may be the code for 'Elephant dead'?

- (a) pn tr
- (b) ct rw
- (c) re xu
- (d) lt ds
- (e) None of these

43. What is the code for 'count'?

- (a) ct
- (b) lt
- (c) tf
- (d) et
- (e) None of these

44. What is the code for 'tarrif range' in the given code language?

- (a) et re
- (b) lt et
- (c) tf re
- (d) pn tf
- (e) None of these

45. If 'express' is coded as 'es' then what is the code for 'east'?

- (a) et

- (b) pn
- (c) ue
- (d) re
- (e) None of these

Directions (46-50): Study the following information carefully answer the given questions:

In a certain code language

'rock acid zoom' is written a 'zm rk cd'

'zoom help down' is written as 'dn zm hp'

'help relay afraid' is written as 'ad hp ry'

'afraid wait acid' is written as 'cd ad wt'

46. What is the code for 'wait'?

- (a) rk
- (b) cd
- (c) hp
- (d) wt
- (e) None of these

47. Which of the following may be the code for 'down stairs'?

- (a) dn ss
- (b) wt xs
- (c) ry pl
- (d) hp cj
- (e) None of these

48. What is the code for 'relay'?

- (a) hp
- (b) zm



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- (c) ry  
(d) wt  
(e) None of these

49. What is the code for 'rock afraid' in the given code language?

- (a) ad wt  
(b) rk ad  
(c) ry wt  
(d) rk ry

- (e) None of these

50. What is the possible code for 'very afraid' in the given code language?

- (a) zm wt  
(b) hp sw  
(c) ad wx  
(d) wt ad  
(e) None of these

### Coding Decoding Part 3 – Answer and Explanation

**SOLUTION(1-5):**

1. d  
2. a  
3. c  
4. d  
5. b

**Explanation in detail:**

Words	Code
Enjoy	ak
Twisted	sw
Beautiful	gb
The	nk
One	sa
Life	ga
Compare/ Just	hi/na
Evening/ Meeting	fa/ib

**SOLUTION(6-10):**

6. d  
7. a  
8. c  
9. d  
10. a

**Explanation in detail:**

Words	Code
Done	pl
Arranged	jt
Eat	fr
Race	eh
Strike	vr
Pain	sw
Idol	nl
Source	af





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## Coding Decoding Questions for Upcoming Bank Prelims

### SOLUTION(11-15):

11. a
12. e
13. c
14. b
15. d

### Explanation in detail:

Words	Code
arrange	za
packet	rw
step	la
treat	ka
loop	gs
decision	ma
efficient	pa
Process/ technology	ta/ba

### SOLUTION(16-20):

16. a
17. d
18. e
19. b
20. d

### Explanation in detail:

Words	Code
Plate	li
Bike/Hero	rm/fl

Corona/Test	wk/yw
Lab	cl
Kit	nj

### SOLUTION(21-25):

21. c
22. b
23. e
24. a
25. d

### Explanation in detail:

Words	Code
Read	rd
Seal	sl
Pack	pk
soon/deep	sn/dp
Lack	lk
discount	dt
profit/loss	pt/l

### SOLUTION(26-30):

26. e
27. a
28. d
29. c
30. b

### Explanation in detail:

Words	Code
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win	na
hate	ta
Paper	la
Allow	pa
boil/same	ka/sa
Route	ja
React/joint	ma/ra
Force	ba

**SOLUTION(31-35):**

31. d

32. a

33. a

34. d

35. c

**Explanation in detail:**

Words	Code
took	za
always	la
Law	ra
Arrow	ma
Holo	xo
Ice	cz
Pray	ap
Great	ya
Devide/speak	oa/ta

**SOLUTION(36-40):**

36. c

37. d

38. a

39. e

40. b

**Explanation in detail:**

Words	Code
Roast	qa
Service	na
Parcel	kt
Supply/money	tl/ha
Paid	pa
Load	fu
Range/broad	za/oq

**SOLUTION(41-45):**

41. c

42. d

43. a

44. c

45. a

**Explanation in detail:**

Words	Code
Tarrif	tf
Express/east	es/et
Position	pn
Range	re



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Utter	ue
elephant	lt
Count	ct

**SOLUTION(46-50):**

46. d

47. a

48. c

49. b

50. c

**Explanation in detail:**

Words	Code
afraid	ad
rock	rk
acid	cd
zoom	zm
help	hp
relay	ry
down	dn
wait	wt

### Coding Decoding Practice Questions for Prelims – Part 4

**Directions (1 – 5):** In each question below is given a group of numbers / symbols followed by five combinations of letter codes numbered (1), (2), (3), (4) and (5). You have to find out which of the combinations correctly represents the group of numbers / symbols based on the following coding system and the conditions and mark the number of that combination as your answer:

Element	&	B	A	%	D	E	#	N	O	@
Symbol	3	9	1	4	2	0	7	5	6	8

**Conditions:**

1. If the first element is a vowel and the last element is a symbol, then the codes of both the elements are interchanged.
2. If the first element is a consonant and the last element is a vowel, then the codes of all the elements are to be reversed in order.
3. If both the first and the last elements are symbols, then both the elements are to be coded as code of the first symbol.



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4. If both the first and the last elements are consonants, then both the elements are to be coded as code as code of the last letter.

Each element is denoted by a number as shown above. Further, consider the given conditions and answer the questions accordingly for a given element:

### 1. %BNE#

- a) 49054
- b) 49505
- c) 49504
- d) 49507
- e) 79507

### 2. ADO&@

- a) 82638
- b) 82631
- c) 12631
- d) 12638
- e) 86231

### 3. B%&NO

- a) 65346
- b) 95346
- c) 65439
- d) 65349
- e) 63549

### 4. B%&#N

- a) 53475
- b) 54735

c) 94739

d) 94379

e) 54375

### 5. DA%&O

- a) 21436
- b) 64312
- c) 63418
- d) 23416
- e) 63412

**Directions (6 – 10):** In each of the questions given below, a group of digits/letter is given followed by four combinations of symbols numbered (a), (b), (c) and (d). Find out which of the four combinations correctly represents the group of digits/letters based on the symbol codes and the conditions given below. If none of the four combinations represents the group of digits correctly, give (e) i.e. 'None of these' as the answer.

Note:

1. If more than one condition applies, all are to be applied for coding.
2. Counting is done from left to right.
3. Consider 1 as a perfect square.

Dig	7	A	1	6	B	I	8	M	F	9	L	U	3	2	E	4
it																



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Sy	!	@	\$	#	%	^	&	*	©	→	/	÷	∞	Σ	₹	+
mb																
ol																

Condition for coding the group elements:

- If the first element is an odd number and the last element a perfect square, then the codes for these two are to be interchanged.
- If the first letter is Vowel and the last digit is perfectly divisible by 2, then both are to be coded as 'Z'.
- If both third and fifth element are exact multiples of three, the smaller of the two numbers is to be coded as '- '.
- If second last element is a consonant and fourth digit is a perfect square, then both are to be coded as 'X'.

Answer following questions based on above information:

#### 6. 1B3U64

- $+ \% \infty \div \# \$$
- $+ \% - \div \# \$$
- $+ \% \# \div \# \$$
- $\$ \% - \div \# +$
- None of these

#### 7. AL81M6

- Z/&XXZ

- XZ/&XZ

- ZXX&\*/

- Z&/XXZ

- None of these

#### 8. 3BU2I4

- $+!@ \Sigma ^ \infty$

- $+ \% - \Sigma ^ \infty$

- $+ \% \div \Sigma ^ \infty$

- $\$ + \% \div \Sigma ^$

- None of these

#### 9. 7IU9M1

- $\$ ^ \div XX \%$

- $! \$ ^ \div XX$

- $\infty ! \$ - XX$

- $\$ ^ \div XX !$

- None of these

#### 10. UM3E68

- $Z \text{ ₹ } * - \% Z$

- $@Z! \# \$ Z$

- $Z * - \text{ ₹ } \# Z$

- $@ \# ^ \% ! *$

- None of these

**Directions (11 – 15):** In each question below is given a group of numbers / symbols followed by five combinations of letter codes numbered (1), (2), (3), (4) and (5). You have to find out which of the combinations correctly represents the group of numbers / symbols based on the following coding system and the conditions and mark the number of that combination as your answer:



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Number	*	>	!	^	\$	#	+	7	2	{	5	3	8	1	4	)	6	0	9
/																			
Symbols																			
Letter	Z	Q	D	L	H	A	P	f	U	O	Y	B	J	y	R	G	w	I	X
Code																			

### Conditions:

- (1) If a number is immediately preceded by a symbol and immediately succeeded by a number, then all the symbols are to be coded as 'y'.
- (2) If the second element is an even number and is immediately succeeded by a symbol then that even number is to be coded as the code for the symbol.
- (3) If there are no odd numbers then the codes of the second and last element have to be interchanged.

If more than one conditions follow then the order of precedence will be in ascending order of the condition number.

### 11. How \*0{7+65^1 will be coded?

- ZIOfPwYLy
- yIyfywYyy
- yFyyyyyyy
- YfFWwHAYF
- None of these

### 12. How {2!>4^2 will be coded?

- None of these
- DQOUIDQ
- ODQRLD
- ODODRUIQ
- DDDQRDI

### 13. How 8)646+2 will be coded?

- JGwRwpU

b) jUrwFPT

c) JGWRWPU

d) YRPjwRg

e) JUwRwyy

### 14. How 8>^\$+26\* will you code?

a) JyyyyUwy

b) fUOyYYwW

c) HAPPYyuy

d) JUUyyAHA

e) JYBDLyuy

### 15. What will be the result of ^4{>#\${5 after coding?

a) LrOQAHoy

b) LooQAHoy

c) LOOQAHoy





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- d) LROQAHQY  
e) LOOQAOHY

**Directions (16 – 20):** Given below are the codes for the digits/symbols. Study the conditions given below and answer the questions that follow.

Symbo	A	9	R	8	T	3	E	5	M	4	W	U
1												
Code	#	¥	β	μ	^	€	@	\$	©	&	π	%

Each element in the 1<sup>st</sup> row is denoted by a symbol in its respective row below it. Further, consider the give conditions and answer accordingly.

- (i) If the first element is odd and it is immediately followed by a consonant then code of the both the element should be interchanged.
- (ii) If the last element is even and the letter preceding it is a vowel then the vowel takes the code of the even number following it.
- (iii) If the third element is preceded by a vowel and immediately followed by a consonant then code for that vowel and consonant should be interchanged.

### 16. RTM5E8

- a) β ^ © \$ μ @  
b) β ^ © \$ μ μ  
c) β ^ © & μ μ  
d) β ^ © \$ @ μ  
e) None

### 17. 8AWT9R

- a) ^ π # ¥ β μ  
b) μ ¥ π # ^ β  
c) μ # π ^ ¥ β  
d) μ ^ π # ¥ β  
e) None

### 18. 9MR4WA

- a) © ¥ β & π #  
b) © © β & π #  
c) ¥ © β & π #  
d) © ¥ β & π ©  
e) None

### 19. 9ATUW8

- a) ¥ % ^ # π μ  
b) # ¥ ^ % μ μ  
c) # ¥ ^ % π μ  
d) ¥ # ^ % π μ  
e) None

### 20. 89TMA4

- a) μ ¥ ^ © # &  
b) μ ¥ ^ © & #  
c) μ ¥ ^ © &&  
d) μ ¥ ^ © # #  
e) None



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### Coding Decoding Questions for Upcoming Bank Prelims

**Directions (21 – 25):** Given below are the codes for the digits/symbols. Study the conditions given below and answer the questions that follow.

Digit/Symbol	3	8	^	4	\$	@	1	#	7	%	9	&	*	2	5	!	6
Code	D	A	M	H	Q	C	R	G	B	J	F	K	N	L	T	P	E

#### Conditions:

- (1) If both the left most and the right most elements are symbols, then the codes for the first two elements get interchanged between them and the codes for the last two elements get interchanged between them.
- (2) If the left most element is a symbol and the right most element is an even digit then the code for both will be Y.
- (3) If the left most element is an odd digit and the right most element is a symbol then the codes of these two elements got interchanged.
- (4) If the left most element is an odd digit and the right most element is an even digit then the code for both will be W.
- (5) If the left most element in the group is an even digit and the right most element is an odd digit then reverse the order of the code for the group.

**21. 836@497**

- PDECHFA
- BFHCEDA
- ADECHFB
- XDECHFX

e) YDECHFY

**22. 3#%7964**

- HEFBJGD
- WGJBF EW
- XGJBFEX
- HGJBFED
- None of these

**23. \$4783&6**

- EKDABHQ
- ZHBADKZ
- EHBADKQ
- YHBADKE
- YHBADKY

**24. 51&269@**

- YRKLEFY
- ZRKLEFZ
- XRKLEFX
- CRKLEFT
- None of these

**25. %8@521\***

- AJCTLNR
- NACTLRJ
- ZACTLRZ
- YACTLRY
- None of these



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**Directions (26 – 30):** Given below are the codes for the digits/symbols. Study the conditions given below and answer the questions that follow.

Digit/Symbol	%	5	*	8	&	7	^	2	@	9	\$	4	!	3	#
Code	E	I	O	Y	B	M	K	L	V	A	W	Q	X	R	G

#### Conditions:

1. If both the first and last elements are prime number, then interchange their codes.
2. If the second element is an even digit and the fourth element is a symbol, then code both of them with the code of the fourth element.
3. If the first element is a perfect square and the last element is a symbol, then code both of them as Z.
4. If the third element is an even prime and the fifth element is an odd prime, then code both of them as S.

**26. %&2#7@**

- a) EBSVSG
- b) EBSGSV
- c) EDSGSV
- d) GBSVSB
- e) EBLGMV

**27. 3\*8!#5**

- a) IOXYGR
- b) ROYXGI
- c) IOYXGI
- d) IOYXGR

e) ROVXGR

**28. 9%72^@**

- a) ZEMLKZ
- b) ZWMLKZ
- c) ZEMLKV
- d) AEMLKZ
- e) WAMLZK

**29. @4#&92**

- a) VBGABL
- b) BVGBAL
- c) VBGBAL
- d) VQGBAL
- e) None of these

**30. 8#9^3%**

- a) YGAKRM
- b) YGARKE
- c) GAYERK
- d) KAYGRA
- e) None of these

**Directions (31 – 35):** Study the following information carefully to answer the given questions

Letter	M	P	F	Q	V	L	U	G	S	E	X	K	T	Z	C
Code	@	0	7	*	9	%	1	#	5	!	?	3	©	8	\$

Condition:



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i) If the first letter is a vowel and the last letter is a consonant, the codes are to be interchanged.

ii) If the first letter is consonant and the last letter is a vowel, both are to be coded as the code for the last letter

iii) If both the first and the last letters are vowels, both are to be coded as '&'.

#### 31. QGMCLE

- a) !#@\$%!
- b) &#%\$?&
- c) 7#?\$%8
- d) \*#@%\$!
- e) None of these

#### 32. KZQCSE

- a) 38\*\$53
- b) !8\*\$5!
- c) 58\*\$5!
- d) 38\*\$5!
- e) None of these

#### 33. UMLGTP

- a) 0@#%0
- b) \$@%#%0
- c) 1@%#%0
- d) 0@%#%1
- e) None of these

#### 34. EGXKQU

- a) &#?3\*&
- b) !#?3\*1

c) 13?#\*!

d) !#3\*?&

e) None of these

#### 35. PEZTVL

- a) %!8%90
- b) @0!5#?
- c) 0!8%9%
- d) 1!\*?9%
- e) None of these

**Directions (36 – 40):** In each of the following questions given below, a group of digits/letters is given followed by four combinations of symbols numbered A, B, C and D. you have to find out which of the following four combinations correctly represents the group of digits/letters based on the symbol codes and the conditions given below.

Letter	Q	D	I	P	S	E	H	R	C	U	M	W	N	A	J	B	O
Code	7	@	5	4	1	#	6	\$	%	9	&	3	2	?	0	8	!

**Condition 1:** If there are more than two vowels in the word then the code will be written in reversed order.

**Condition 2:** If there is no vowel in the word then first three letters of the code will be written in reversed order.



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**Condition 3:** If any two letters of the word are same then last two letters of the code will be interchanged.

Note: If more than one condition are to be applied, all will applied.

**36. What would be the code of the word 'PMIMN'?**

- a) \$4\$68
- b) 1%3%6
- c) 4&52&
- d) \$5\$46
- e) None of these

**37. What would be the code of the word 'QJCWM'?**

- a) 71\$3%
- b) 0736%
- c) 78&%4
- d) %073&
- e) None of these

**38. What would be the code of the word 'RIWED'?**

- a) \$73%5
- b) !82#@
- c) \$52?@
- d) \$#53@
- e) None of these

**39. What would be the code of the word 'SUPAE'?**

- a) 5@4?1
- b) #?491
- c) 496?#
- d) #5!91

e) None of these

**40. What would be the code of the word 'HNRBH'?**

- a) \$2?28
- b) 0\$06%
- c) \$2668
- d) \$2686
- e) None of these

**Directions (41 – 45): Study the following data carefully and answer the questions accordingly.**

Digit	8	B	7	3	G	2	D	5	U	6	V	J	9	W
Symbol	M	&	=	+	*	Δ	%	≥	≤	!	=	/	>	<

**Conditions:**

- (i) If the first, as well as the last number, is even, then both are to be coded by the code for the first number.
- (ii) If the first number is even and the last letter is consonant, then both are to be coded by the code for the last letter.
- (iii) If the first number is odd and the last letter is a vowel, then the codes for the first and the last digits are to be interchanged.
- (iv) If the first, as well as the last letter, is a consonant, then both are to be coded by the code for the third element.

**41. 9J6VJD7**

- a) >!/+/ %+





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b) >!/&/%=

c) >!/=/<=

d) >!/=/%=

e) None of these

**42. D73WJ6V**

a) +=+</&+

b) +=+<>!+

c) +=+<!/+

d) +=+%/!+

e) None of these

**43. B9UV726**

a) &><==Δ!

b) &>≤+=Δ!

c) &+≤==Δ!

d) &>≤==Δ!

e) None of these

**44. 6B952GU**

a) !&>≥=\*≤

b) !&>+Δ\*≤

c) !&>≥ΔM≤

d) !&>≥Δ\*≤

e) None of these

**45. 5GU6BDU**

a) ≤\*≤!+0%≥

b) ≤\*≤!&M≥

c) ≤\*≤=&0%≥

d) ≤\*≤!&0%≥

e) None of these

**Directions (46 – 50):** Study the following information carefully and answer the questions given below. In each question below is given a group of letters followed by four combinations of digits/symbols numbered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and mark the number of that combination as the answer. If none of the four combinations correctly represents the group of letters, mark 5), i.e. 'None of these', as the answer.

Letter	R	U	S	B	O	X	A	D	K	Q	C	Z	G	L	F	H
Digit / Symbol	6	3	%	&	4	@	5	\$	1	&	7	9	#	2	©	8

Conditions:

- 1) If the first letter is a vowel and the last letter is a consonant their codes are to be interchanged.
- 2) If both the first and the last letters is consonant both are to be coded as ?.
- 3) If both the first and the last letters is vowel and in between if there are two or more consonants, then all the consonants are to be coded as '0'.





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4) If the first letter is consonant and the last letter is a vowel, both are to be coded as the code for the vowel.

**46. XLDABO**

- a) @2\$5&@
- b) ?2\$5&?
- c) 42\$5&4
- d) 42\$&54
- e) ?2\$&5?

**47. ASOXCH**

- a) 5%4@7
- b) 8%4@75
- c) 5%4@75
- d) 8%4@78
- e) 5%47@8

**48. ALBDZO**

- a) 520004
- b) 50&004

c) 500\$04

d) 500004

e) 400005

**49. OLBDRX**

- a) @&2\$64
- b) @2&6\$4
- c) @&26\$4
- d) @&2\$64
- e) @2&\$64

**50. OKSXGA**

- a) 400005
- b) 40%005
- c) 400@05
- d) 410005
- e) 4000#5

### Coding Decoding Part 4 – Answer and Explanation

**1. Answer: C)**

By rule 3,

% and # is to be coded as 4.

B-9, N-5, E-0

So, the code is 49504.

**2. Answer: B)**

By rule 1,

A and @ code will be interchanged.

D-2, O-6, &-3

So, the code is 82631.

**3. Answer: D)**

By rule 2,

The codes of all the elements are to be reversed.

B-9, %-4, &-3, N-5, O-6.

Hence our answer will be 65349

**4. Answer: E)**

By rule 4,

Both B and N are coded as 5.



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%-4, &-3, #-7

So, the code is 54375.

**5. Answer: E)**

By rule 2,

The codes of all elements are reversed.

So, the code is 63412.

**6. Answer: B)**

Using condition (i) and (iii), the code becomes +%-÷#%

**7. Answer: A)**

Using condition (ii) and (iv), the code becomes Z/&XXZ

**8. Answer: C)**

Using condition (i), the code becomes +%-÷Σ^∞

**9. Answer: D)**

Using condition (i) and (iv), the code becomes \$^÷XX!

**10. Answer: C)**

Using condition (ii) and (iii), the code becomes Z\*-₹#Z

**11. Answer: B)**

Here, only 1<sup>st</sup> rule applies. As per 1<sup>st</sup> rule, a number is immediately preceded by a number and immediately succeeded by a symbol. So, the symbols are to be coded as 'y'.

Therefore, \*0{7+65^1 will be coded as yIyfwYyy.

**12. Answer: C)**

Here, 2<sup>nd</sup> and 3<sup>rd</sup> rule applies. As per 2<sup>nd</sup> rule, second element is an even number and is immediately succeeded by a symbol. So, even number is to be coded as the code for the symbol i.e. ODDQRLU. Now as per 3<sup>rd</sup> rule, there

are no odd numbers. So, the codes of the second and last element have to be interchanged i.e. OUDQRLD.

Therefore, {2!>42^ will be coded as OUDQRLD.

**13. Answer: E)**

Here, Rule 1 applies for ")64" so ')' and '+' will be coded as 'y'.

3<sup>rd</sup> rule also applies. As per 3<sup>rd</sup> rule, there are no odd numbers. So, the codes of the second and last element have to be interchanged.

Therefore, 8)646+2 will be coded as JUwRwyy.

**14. Answer: A)**

Here, 1<sup>st</sup> rule and 3<sup>rd</sup> rule applies. As per 1<sup>st</sup> rule, number is immediately preceded by a number and immediately succeeded by a symbol. So, symbols are to be coded as 'y' i.e. JyyyyUwy. As per 3<sup>rd</sup> rule, there are no odd numbers. So, the codes of the second and last element have to be interchanged i.e. JyyyyUwy.

Therefore, 8>^\$+26\* is coded as JyyyyUwy.

**15. Answer: C)**

Here, only 2<sup>nd</sup> rule applies. So as per 2<sup>nd</sup> rule, second element is an even number and is immediately succeeded by a symbol. So, even number is to be coded as the code for the symbol.

Therefore, ^4{>#\${5 is coded as LOOQAHoy.

**16. Answer: B)**

By Rule ii. Last element is 8 and is preceded by E. Thus, E should be coded as code for 8. i.e. μ



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R	T	M	5	E	8
β	^	©	\$	μ	μ

**17. Answer: D)**

By Rule iii. The third element W is preceded by A and followed by T. So, code for A and T must be interchanged.

8	A	W	T	9	R
μ	^	π	#	¥	β

**18. Answer: A)**

By Rule i. The first element is 9 and it is immediately followed by M. So, code for 9 and M must be interchanged.

9	M	R	4	W	A
©	¥	β	&	π	#

**19. Answer: D)**

No Rule follows. Hence, codes will remain as it is.

9	A	T	U	W	8
¥	#	^	%	π	μ

**20. Answer: C)**

By Rule ii. Last element is 4 and is preceded by 'A'. Thus, A should be coded as code for 4. i.e. &

8	9	T	M	A	4
μ	¥	^	©	&	&

**21. Answer: B)**

It satisfies condition (5).

If the left most element in the group is an even digit and the right most element is an odd digit then reverse the order of the code for the group.

Hence, code for 836@497 is BFHCEDA.

**22. Answer: B)**

It satisfies condition (4).

If the left most element is an odd digit and the right most element is an even digit then the code for both will be W. Hence, code for 3#%7964 is WGJBF EW.

**23. Answer: E)**

It satisfies condition (2).

If the left most element is a symbol and the right most element is an even digit then the code for both will be Y. Hence, code for \$4783&6 is YHBADKY.

**24. Answer: D)**

It satisfies condition (3).

If the left most element is an odd digit and the right most element is a symbol then the codes of these two elements got interchanged.

Hence, code for 51&269@ is CRKLEFT.

**25. Answer: A)**

It satisfies condition (1).

If both the left most and the right most elements are symbols, then the codes for the first two elements get interchanged between them and the codes for the last two elements get interchanged between them.

Hence, code for %8@521\* is AJCTLNR.



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**26. Answer: B)**

It satisfies the condition number 4.

Hence, the code is EBSGSV.

**27. Answer: D)**

It satisfies the condition number 1.

Hence, the code is IOYXGR.

**28. Answer: A)**

It satisfies condition number 3.

Hence, the code is ZEMLKZ.

**29. Answer: C)**

It satisfies the condition number 2.

Hence, the code is VBGBAL.

**30. Answer: E)**

It does not satisfy any of the given conditions.

Hence, the code is YGAKRE.

**31. Answer: A)**

QGMCL = \*#@\$% != !#@\$%!

**32. Answer: B)**

KZQCS => 38\*\$5! = !8\*\$5!

**33. Answer: D)**

UMLGTP = 1@%#©0 = 0@%#©1

**34. Answer: A)**

EGXKQU = !#?3\*1 = &#?3\*&

**35. Answer: C)**

PEZTVL = 0!8©9%

**36. Answer: C)**

Here, we can see that the two letters 'M' of the word 'PMIMN' are same. Therefore, Condition 3 can be applied:

Then, the code of the word 'PMIMN' is '4&5&2' after applying the conditions '4&5&2'.

**37. Answer: D)**

Here, we can see that there is no vowel in the word 'QJCWM'. Therefore, Condition 2 can be applied:

Then, the code of the word 'QJCWM' is '70%3&' after reversing first three letters '%073&'.

**38. Answer: E)**

Here, we can see that there is no condition applicable in this case. So, we can write the code of 'RIWED' directly from the given table:

Then, the code of the word 'RIWED' is '\$53#@'.

**39. Answer: B)**

Here, we can see that there are more than two vowels in the word 'SUPAE'. Therefore, Condition 1 can be applied:

Then, the code of the word 'SUPAE' is '194?#' after reversing the code '#?491'.

**40. Answer: C)**

Here, we can see that there is no vowel in the word 'HNRBH' and the two letters 'H' are same. Therefore, both Conditions 2 and 3 can be applied:

Then, the code of the word 'HNRBH' is '62\$86' after applying the conditions '\$2668'.



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**41. Answer: D)**

None of the above conditions will be applied. So the given letters and digits will be coded according to their respective codes given.

9J6VJD7 - >!/!=/%=

**42. Answer: C)**

Here, condition (iv) will be applied.

D73WJ6V - +=+<!/+

**43. Answer: D)**

None of the above conditions will be applied. So the given letters and digits will be coded according to their respective codes given.

B9UV726 - &>≤==Δ!

**44. Answer: D)**

None of the above conditions will be applied. So the given letters and digits will be coded according to their respective codes given.

6B952GU - !&>≥Δ\*≤

**45. Answer: D)**

Here, condition (iii) will be applied.

5GU6BDU - ≤\*≤!&%≥

**46. Answer: C)**

Here, condition (iv) will be applied.

XLDABO = 42\$5&4

**47. Answer: B)**

Here, condition (i) will be applied.

ASOXCH = 8%4@75

**48. Answer: D)**

Here, condition (iii) will be applied

ALBDZO = 500004

**49. Answer: E)**

Here, condition (i) will be applied.

OLBDRX = @2&\$64

**50. Answer: A)**

Here, condition (iii) will be applied.

OKSXGA = 400005

## Coding Decoding Practice Questions for Prelims – Part 5

**Directions (1 – 5): Consider the following data:**

E	J	L	O	N	0	3	2	U	6	9	X	5
---	---	---	---	---	---	---	---	---	---	---	---	---

}	^	#	*	?	&	%	\$	!	>	~		@
---	---	---	---	---	---	---	----	---	---	---	--	---





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Each element is denoted by a symbol as shown above.  
Further, consider the given conditions and answer accordingly.

1. If the third element is odd and sixth element is a vowel, then both the elements should be coded as '!'.  
2. If the second element is consonant and sixth element is also a consonant, then both the elements should be coded as the code of the second element.  
3. If the fifth and sixth elements are odd, then the code for both the elements should be interchanged.

### 1. 0XUN2L

- a) %!?!\$|
- b) &|!?!\$|
- c) &|>~\$|
- d) &|!!\$|
- e) None of these

### 2. L695UO

- a) #>% @!@
- b) #>!@!!
- c) #>!\*\$
- d) #}!@~!
- e) None of these

### 3. 6XOE2J

- a) ||\*} @|
- b) >|\*} \$|
- c) @~\*} \$|
- d) >^&} \$|

- e) None of these

### 4. 2XU359

- a) \$#!% % @
- b) &?!%~@
- c) #|!\$~@
- d) \$|!%~@
- e) None of these

### 5. L326JE

- a) &%\$>^>
- b) #^\$^^}
- c) #%\$>^}
- d) @%\$~^}
- e) None of these

**Directions (6 – 10):**In each question below is given a group of letters followed by four combinations of digits/symbols numbered (1), (2), (3) and (4). You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions that follow and mark the number of that combination as your answer. If none of combinations correctly represents the group of letters, mark (5) i.e. 'None of these' as your answer.

Digit/Symbol	9	@	2	4	\$	3	7	%	+	1	5
Letter	R	W	F	P	A	H	B	M	E	J	Q





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### Conditions:

(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.

**6. 853©2+**

- a) NQHTFE
- b) NQHTFN
- c) EQHTFN
- d) EQHTFE
- e) None of these

**7. 4\$%3\*6**

- a) PAMHUI
- b) PAMHUP
- c) IAMHUP
- d) IAMHUI
- e) None of these

**8. 9@\$3%6**

- a) IWAHMI
- b) RWAHMI
- c) IWAHMR
- d) RWHAMR
- e) None of these

**9. 728%9\$**

- a) AFNM RB
- b) BFNMRB
- c) AFNMRA
- d) BFNMRA
- e) None of these

**10. ©7+541**

- a) TBEQPT
- b) TBEQPI
- c) JBEQPT
- d) JBEQPI
- e) None of these

**Directions (11 – 15): Consider the following data and answer the questions based on the following conditions.**

Digit	1	0	5	2	6	3	9	7	4	8
Symbol	@	A	#	C	K	\$	%	G	*	&

### Conditions:

- If the first digit is even and the last digit is odd, then both are to be coded as the code of the first digit.
- If the first digit is odd and the last digit is even, then the codes for the first and the last digits are to be interchanged.
- If the first as well as the last digit is odd, then both are to be coded as the code of the last digit.



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4. If the first as well as the last digit is even, then both are to be coded as the code for the highest digit present in that particular group.

Each digit is denoted by a symbol as shown above. Further, consider the given conditions and answer the questions accordingly for a given number:

**11. 243578**

- a) &\*\$G# &
- b) &\*\$#G&
- c) C\*\$#G&
- d) C\*\$#GC
- e) &\*\$#G&

**12. 124567**

- a) CC\*#KC
- b) GC\*#KK
- c) GC\*K#G
- d) GC\*#KG
- e) G\*C#KG

**13. 697845**

- a) K%G&\*K
- b) G%G&\*K
- c) K%G\*&K
- d) KG%&\*K
- e) #%G&##

**14. 987366**

- a) K&G\$KK
- b) %&G\$K%

c) K&\$GK%

d) K&G\$%K

e) K&G\$K%

**15. 928657**

- a) %C&K#%
- b) GC&#KG
- c) GC&K#G
- d) G&CK#G
- e) GC&#K%

**Directions (16 – 20): Consider the following data:**

Symb ol	1	A	U	6	T	2	F	G	4	I	O	5	P
Code	@	&	\$	!	#	%	^	*	€	β	©	π	¥

Each element in the 1<sup>st</sup> row is denoted by a symbol in its respective row below it. Further, consider the given conditions and answer accordingly.

1. If the first element is a consonant and the last element is vowel, then code for both the elements are to be interchanged.

2. If the third element is consonant and the third element is preceded by an odd number then both are to be coded as %.

3. If the first element is odd and the last element is even, then code for the odd number must be replaced with the code for the even number.

**16. T2G5PO**



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- a) #%\*π¥©
- b) ©%\*π¥#
- c) ©\*%π¥#
- d) ©%π\*¥#
- e) None of these

#### 17. U5G14F

- a) \$%%@^€
- b) €\$%%@€
- c) \$%%@€^
- d) \$π%@€^
- e) None of these

#### 18. 1IU5P6

- a) !β\$π¥!
- b) !β\$¥π@
- c) !β\$¥π!
- d) !β\$%¥!
- e) None of these

#### 19. 4PGIF2

- a) €¥β\*^%
- b) ¥€\*β^%
- c) €%%β^%
- d) €¥\*β^%
- e) None of these

#### 20. T1FU2G

- a) #%%\$%\*
- b) #@%\$%\*
- c) #^@\$%\*

- d) #@^\$%\*
- e) None of these

**Directions (21 – 25):** Study the following information carefully and answer the questions given below it.

Digits in the numbers are to be coded as follows

Digits	1	2	3	4	5	6	7	8	9	0
Letter/Symbol	A	@	B	D	#	%	E	G	&	\$

#### Conditions:

- i) If the first digit is an odd number and the last digit is an even number, then their codes are to be interchanged.
- ii) If the first digit is an even number and the last digit is an odd number then the third is to be the first digit.
- iii) If both the first and the last digits are an even number, then both are to be coded as the last digit.
- iv) If both the first and the last digits are an odd number, then both are to be coded as the first digit.

#### 21. What is the code for “27138”?

- a) @EABG
- b) GEAB@
- c) GEABG
- d) @EAB@
- e) None of these

#### 22. What is the code for “13054”?

- a) DB\$#D



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- b) AB\$#A  
c) AB\$#D  
d) DB\$#A  
e) None of these

**23. What is the code for “12345”?**

- a) AD@B#  
b) A@BDA  
c) #@BD#  
d) #B@DA  
e) None of these

**24. What is the code for “41025”?**

- a) DA\$@#  
b) DA\$@D  
c) DAD@#  
d) #A\$@#  
e) None of these

**25. What is the code for “32506”?**

- a) %@\$%  
b) %\$@#B  
c) B@\$B  
d) %@\$B  
e) None of these

**Directions (26 – 30):** In each of the questions given below, a group of digits/letter is given followed by four combinations of symbols numbered (a), (b), (c) and (d). You have to find out which of the four combinations

correctly represents the group of digits/letters based on the symbol codes and the conditions given below. If none of the four combinations represents the group of digits correctly, give (e) ‘None of these’ as the answer.

Digit	U	P	S	1	0	Q	R	3	X	9	Z
Symbol	@	#	©	&	*	>	<	¥	^	!	+

Conditions for coding-

- (1) if the first element is odd number and last element is vowel then both are coded to be as the code of first element.
- (2) if first as well as last element is odd number then both are coded as the code of last element.
- (3) if first element is consonant and last element is vowel then code of first and last element are to be Interchanged.
- (4) if first element is consonant and last element is divisible by three then both are coded to be as @.

**26. What is the code for 31OR9?**

- a) !&\*<!  
b) !\*>!  
c) \*©¥+!  
d) !@\*<!  
e) None of these.

**27. What is the code for 3PQZU?**

- a) ¥>+¥  
b) ¥\*^\*  
c) ¥#>+¥



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d) #¥>+¥

e) None of these.

**28. What is the code for Q9ZPU?**

a) @!+#>

b) >!+#@

c) @!¥+>

d) ^@+!>

e) None of these

**29. What is the code for ROPZ9?**

a) @+##\*@

b) \*><¥^

c) @\*#+@

d) !\*#+@

e) None of these

**30. What is the code for RXPZQ?**

a) ^©#>

b) >+##^©

c) <^#>

d) ©\*!+>

e) None of these

**Directions (31 – 35): Numerals are coded as given below and some conditions are given.**

**Accordingly, you have to find out which coding is correct.**

4	6	7	8	1	3	5	0	9	2
---	---	---	---	---	---	---	---	---	---

#	B	M	%	E	\$	Z	P	&	Y
---	---	---	---	---	----	---	---	---	---

Conditions: -

a) If first digit as well as last digit is odd then both will be coded as 'A'

b) If first digit as well as last digit is even then both will be coded as '0'

c) If first digit is even and last digit is odd, then the code will be interchanged

d) If first digit is odd and last digit is even then both will be coded as the even number.

e) If the number starts or end with zero, then zero will be coded as '\*'

**31. 316726**

a) BBEMY4

b) BEBM\$4

c) BEBMYB

d) BMBMY4

e) None of these

**32. 276134**

a) 0M0BE\$

b) 0MBE\$0

c) 0MBE#0

d) MB0#\$B

e) None of these

**33. 097321**

a) \*&M\$YE

b) \*MYE&B





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- c) EY\$M&\*  
d) \$EYM\$\*  
e) None of these

**34. 156587**

- a) AMB0%A  
b) A\$B%SA  
c) A%BEZA  
d) AZBZ%A  
e) None of these

**35. 825763**

- a) #ZYNB%  
b) YZM%#B  
c) \$YZMB%  
d) #YMZ%B  
e) None of these

**Directions (36 – 40):** In each of the following questions given below, a word is given followed by four combinations of symbols and digits labeled A, B, C and D. You have to find out which of the following four combinations correctly represents the word based on the symbol codes and the conditions given below. If none of the combinations matches, choose 'None of these' as your answer.

Letter	Y	F	I	P	S	E	H	R	C	U	M	W	X	A	J	G	O
Code	7	@	5	4	1	#	6	\$	%	9	&	3	2	?	0	8	!

**Condition 1:** If first and last letter in a word are vowels then the code will be written in reversed order.

**Condition 2:** If there is no vowel in the word then code for the first three letters of the word will be written in reverse order.

**Condition 3:** If the letter on second and fourth position in the word is consonant then the codes of both them will be interchanged.

Note- If more than one condition satisfies the given word then condition 2 is to be applied only.

**36. What would be the code of the word 'UXAMF'?**

- a) 9@0?3  
b) &9?25  
c) 9&?2@  
d) 93&5?  
e) None of these

**37. What would be the code of the word 'GIFEM'?**

- a) 8@5&#  
b) #58&@  
c) 8&#5@  
d) 8@#&5  
e) None of these





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**38. What would be the code of the word 'WJSFC'?**

- a) 781\$@
- b) 08%1@
- c) 03%1@
- d) 103@%
- e) None of these

**39. What would be the code of the word 'AHIUE'?**

- a) #9?4\$
- b) #956?
- c) \$954?
- d) #9?56
- e) None of these

**40. What would be the code of the word 'HCYUX'?**

- a) 6%792
- b) #6%92
- c) 6#%&2
- d) 2%769
- e) None of these

**Directions (41 – 45):** In this question is given a group of letters followed by five combinations of numbers/symbols codes. You have to find out which of the combinations correctly represents the group of letters based on the given coding system and the conditions and give that combination as your answer.

Letters	A	D	O	U	S	P	N	E	L	T	W	K	Z	Q

Number / Symbols	5	%	6	1	\$	8	&	4	7	#	@	2	+	3

**Conditions :**

- (i) If the first element is a consonant and the last element is a vowel, then the consonant is to be coded as \*
- (ii) If both the first and last elements are vowels, then the last vowel is to be coded as the code for the fourth element.
- (iii) If the group of elements does not contain any vowel, third element is to be coded as the code for the last element.

**41. OTWDSA**

- a) 6#@%\$%
- b) % @#%5%
- c) 6#@%\$5
- d) 6#@%\$@
- e) 6#@5\$5

**42. ENZQLA**

- a) 4&+373
- b) 4&+575
- c) 4\*+375
- d) 4&+375
- e) \*&+373



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### 43. KPELQU

- a) \*84731
- b) 284731
- c) \*84732
- d) 28473\*
- e) \*8473\*

### 44. WTDKNP

- a) @#8&28
- b) @#%2&8
- c) @#%2&%
- d) @#%2&2
- e) @#82&8

### 45. KZLTDP

- a) 2+7#%7
- b) 2+8#%8
- c) \*+7#%8
- d) #+82%8
- e) 2+7#%8

**Directions (46 – 50):** In this question is given a group of letters followed by five combinations of numbers / symbols codes. You have to find out which of the combinations correctly represents the group of letters based on the following coding system and the conditions and mark that combination as your answer.

Letters	D	N	W	A	S	E	K	T	O	L	P	U	Z	Q
---------	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Number/ Symbols Codes	4	%	\$	3	@	8	&	5	1	+	2	#	6	7
-----------------------------	---	---	----	---	---	---	---	---	---	---	---	---	---	---

#### Conditions:

(Note: Counting of elements is done from left to right)

- i. If the first element is a vowel and the last element is a consonant, then all the vowels are to be coded as©
- ii. If both the first and last elements are vowels, then the first vowel is to be coded as the code for the third element
- iii. If the group of elements does not contain any vowel, the codes for second and last element are to be interchanged

### 46. OZTENW

- a) ©65©S%
- b) ©658%\$
- c) 156©%\$
- d) ©65©%\$
- e) 165©%S

### 47. AZKEUS

- a) ©6&8©@
- b) ©6&©#@
- c) @6&©©3
- d) ©6&©@@
- e) ©6&©©@

### 48. STKPDW

- a) @\$2&45
- b) @\$&452



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c) @5&24\$

d) @\$&245

e)&\$@245

**49. EWDZQU**

a) 4\$467#

b) 4S476#

c) 8S476#

d) 4\$867#

e) 8\$867#

**50. LPZDNS**

a) @246%+

b) +@6%42

c) @264%+

d) +@62%4

e) +@64%2

## Coding Decoding Part 5 – Answer and Explanation

**1. Answer: B)**

By rule (2), If the second element is consonant and sixth element is consonant, then both the elements should be coded as the code of the second element.

the code should be: &|!?\$|

**2. Answer: B)**

By rule (1), If the third element is odd and sixth element is vowel, then both the elements should be coded as '!'.

the code should be: #>!@!!

**3. Answer: B)**

By rule (2), If the second element is consonant and sixth element is consonant, then both the elements should be coded as the code of second element.

the code should be: >|\*}\$|

**4. Answer: D)**

By rule (3), If the fifth and sixth elements are odd, then the code for both the elements should be interchanged.

the code should be: \$|!%~@

**5. Answer: C)**

It follows none of the given rules, the code should be: #%\$>^}

**6. Answer: B)**

8	5	3	©	2	+
N	Q	H	T	F	E

Here condition (i) is applicable, hence the code is NQHTFN

**7. Answer: A)**

4	\$	%	3	*	6
P	A	M	H	U	I

**8. Answer: E)**



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9	@	\$	3	%	6
R	W	A	H	M	I

Here condition (iii) is applicable, hence the code is:

RWAHMR

**9. Answer: D)**

7	2	8	%	9	\$
B	F	N	M	R	A

**10. Answer: C)**

©	7	+	5	4	1
T	B	E	Q	P	J

Here condition (ii) is applicable, hence the code is

JBEQPT

**11. Answer: B)**

By rule 4,

Highest number is 8 in that group so 2 and 8 will be coded as &.

4-\*, 3-\$, 5-#, 7-G

So, the code is &\* \$#G&.

**12. Answer: D)**

By rule 3,

1 and 7 will be code as G.

2-C, 4-\*, 5-#, 6-K

So, the code is GC\*#KG.

**13. Answer: A)**

By rule 1,

6 and 5 will be coded as K

9-%, 7-G, 8-&, 4-\*

So, the code is K%G&\*K.

**14. Answer: E)**

By rule 2,

Code of 9 and 6 will be interchanged.

8-&, 7-G, 3-\$, 6-K

So, the code is K&G\$K%.

**15. Answer: C)**

By rule 3,

9 and 7 will be coded as G

2-C, 8-&, 6-K, 5-#

So, the code is GC&K#G

**16. Answer: B)**

By rule no. 1

First element is a consonant and last element is vowel so code for both the elements should be interchanged.

T	2	G	5	P	O
©	%	*	π	¥	#

**17. Answer: C)**

By rule no. 2

Third element is a consonant and the third element preceded by an odd number then both should be coded as %.

U	5	G	1	4	F
\$	%	%	@	€	^

**18. Answer: A)**

By rule no. 3



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### Coding Decoding Questions for Upcoming Bank Prelims

First element is an odd number and last element is even, then code for the odd number must be replaced with the code for the even number.

1	I	U	5	P	6
!	β	\$	Π	¥	!

**19. Answer: D)**

No Rule follows. Code will remain unchanged.

4	P	G	I	F	2
€	¥	*	B	^	%

**20. Answer: A)**

By rule no. 2

Third element is a consonant and the third element preceded by an odd number. so both should be coded as %.

T	1	F	U	2	G
#	%	%	\$	%	*

**21. Answer: c**

It follows condition (iii). So, '27138' can be coded as 'GEABG'

**22. Answer: d**

It follows condition (i). So, '13054' can be coded as 'DB\$#A'

**23. Answer: b**

It follows condition (iv). So, '12345' can be coded as 'A@BDA'

**24. Answer: E**

It follows condition (ii). So, '41025' can be coded as '\$A\$@#'

**25. Answer: d**

It follows condition (i). So, '32056' can be coded as '%@#B'

**26. Answer: A)**

It follows condition (ii). So '31OR9' can be coded as '!&\*<'

**27. Answer: C)**

It follows condition (i). So, '3PQZU' can be coded as '¥#>+¥'

**28. Answer: A)**

It follows condition (iii). So, 'Q9ZPU' can be coded as '@!+>#'

**29. Answer: C)**

It follows condition (iv). So, 'ROPZ9' can be coded as '@\*#+@'

**30. Answer: C)**

No Rule follows. Code will remain unchanged.

So, 'RXPZQ' can be coded as '<^#>'

**31. Answer: C)**

First number is odd and last number is even, so it will be coded as even number

**32. Answer: B)**

condition b follow, so both will be coded as 0

**33. Answer: A)**





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condition e follow, the number starts with 0, so zero will be coded as \*

**34. Answer: D)**

condition a follow, so both the first and last digit will be coded as A

**35. Answer: C)**

condition c follows, so codes will be interchanged

**36. Answer: C)**

Here, we can see that letters on second and fourth position in the word 'UXAMF' are consonants. Therefore, Condition 3 can be applied:

Then, the code of the word 'UXAMF' is '92?&@' after applying the condition '9&?2@'.

**37. Answer: E)**

Here, we can see that there is no condition applicable in this case. So, we can write the code of 'GIFEM' directly from the given table:

Then, the code of the word 'GIFEM' is '85@#&'.

**38. Answer: D)**

Here, we can see that there is no vowel in the word 'WJSFC'. Therefore, Condition 2 can be applied.

Also, the second and fourth letter is a consonant, thus Condition 4 is also applicable.

But in such a case only condition 2 is to be applied.

Thus, the code of the word 'WJSFC' is '301@%' after reversing codes for the first three letters '103@%'.

**39. Answer: B)**

Here, we can see that first and last letter in the word 'AHIUE' are vowels. Therefore, Condition 1 can be applied:

Then, the code of the word 'AHIUE' is '?659#' after reversing the code '#956?'.

**40. Answer: A)**

Here, we can see that there is no condition applicable in this case. So, we can write the code of 'HCYUX' directly from the given table:

Then, the code of the word 'HCYUX' is '6%792'.

**41. Answer: A)**

Condition (ii) is applicable

Then the code of the word OTWDSA is 6#@%\$%

**42. Answer: A)**

Condition (ii) is applicable

Then the code of the word ENZQLA is 4&+373

**43. Answer: A)**

Condition (i) is applicable

Then the code of the word KPELQU is \*84731

**44. Answer: E)**

Condition (iii) is applicable

**45. Answer: B)**

Condition (iii) is applicable

Then the code of the word KZLTDP is 2+8#%8

**46. Answer: D)**

Condition (i) is applicable

Then the code of the word OZTENW is ©65©%\$





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**47. Answer: E)**

Condition (i) is applicable

Then the code of the word AZKEUS is ©6&©©@

**48. Answer: D)**

Condition (iii) is applicable

Then the code of the word STKPDW is @\$&245

**49. Answer: A)**

Condition (ii) is applicable

Then the code of the word EWDZQU is 4\$467#

**50. Answer: E)**

Condition (iii) is applicable

Then the code of the word LPZDNS is +@64%

### Coding Decoding Practice Questions for Prelims – Part 6

**Directions (1 – 5): Consider the following data and answer the questions based on the following conditions.**

Symbol	7	E	H	5	G	2	9	B	I	6	F	4
Code	*	\$	@	%	^	#	!	-	=	+	~	/

**Conditions:**

- i) If the first letter is a consonant and the last letter is digit, the codes of both these are to be &
- ii) If both the first and the last letters are consonants both these are to be coded as per the code of the first letter
- iii) If the first letter is vowel and the last letter is a consonant then code of both letter will be interchanged

**1.) I24H2G**

- (a) ^#/#=#
- (b) ^#/@#=#
- (c) =#/@#^
- (d) ^\$/@#=#
- (e) None of these

**2.) H69BH5**

- (a) @+!-@&
- (b) &+!-@%
- (c) &+!-@&
- (d) @+!-@%
- (e) None of these

**3.) 52EEI5**

- (a) %#\$=\$=\$
- (b) \$\$\$\$=%
- (c) %!\$\$=%
- (d) %#\$=\$=%
- (e) None of these

**4.) GBI99F**

- (a) ^-=!!@
- (b) ^-=!!^
- (c) ^-!!!^
- (d) ^-#!!^
- (e) None of these



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**5.) E5H47H**

(a) \$% @/\*@

(b) @% !/\*\$

(c) @% @/\*\$

(d) @% @/\*#

(e) None of these

**Directions (6 – 10): Consider the following data and answer the questions based on the following conditions.**

Symbol	4	8	2	5	3	0	6	1	7	9
Code	@	!	%	#	^	\$	*	/	&	+

i) If the Second and fifth digit are odd, then the code for both the elements should be interchanged.

ii) If the first digit is even and the last digit is odd then the first digit is coded as second last digit.

iii) If both the first and the last digits are even number, then both are to be coded as the last digit.

iv) If both the first and the last digits are odd, then both are to be coded as the first digit.

**6.) 512987**

(a) #/%+!&

(b) #/%+!#

(c) &/%+!#

(d) #/^+!#

e. None of these

(c) @@^&%@

(d) #@^!%\$

(e) None of these

**7.) 291483**

(a) !+/@!^

(b) %+/@!^

(c) !+/#!^

(d) !&/@!^

(e) None of these

**9.) 647239**

(a) \*#&%^+

(b) \*@&%^+

(c) ^@&!^+

(d) ^@&%^+

(e) None of these

**8.) 843724**

(a) !@^&%@

(b) !@#&%@

**10.) 732198**

(a) &+%/^!

(b) &^%+/-!

(c) &+%/+!

(d) &#% ^/!

(e) None of these



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**Directions (11 – 15):** Consider the following data and answer the questions based on the following conditions.

Symbol	F	7	2	J	O	3	5	U	P	1
Code	#	%	*	+	=	!	@	\$	?	/

- (i) If the first element is odd and last element is vowel then both are coded to be as the code of first element.  
(ii) If first as well as last element is odd number then both are coded as the code of first element.  
(iii) If first element is consonant and last element is vowel then code of first and last element are to be interchanged.  
(iv) If second and third element is consonant then both are coded to be as ~.

#### 11.) 3OJF15

- (a) !=+#!/@  
(B) !=+#!/  
(c) !=+\$/@  
(d) !?+#!/  
(e) None of these

#### 12.) 7J53PF

- (a) %+@!?\$  
(b) \$+@!?\$  
(c) \*+@!?\$  
(d) %+@!?\$  
(e) None of these

#### 13.) J3P25U

- (a) +!?\$@  
(b) +!?\$@+

- (c) \$!?\$\*@+  
(d) \$!?\$\*@\$  
(e) None of these

#### 14.) UPJ317

- (a) \$~!/%  
(b) \$?+!/%  
(c) \$?~!/%  
(d) \$~+!/%  
(e) None of these

#### 15.) 5JU120

- (a) @+\$/\*=  
(b) @+\$/\*@  
(c) =+\$/\*@  
(d) =+\$/\*=  
(e) None of these

**Directions (16 – 20):** Consider the following data and answer the questions based on the following conditions.

Digit	7	3	9	1	6	4	0	2	5	8
Code	?	/	+	=	*	%	\$	@	!	\

- (i) If the first digit is odd and the second last digit is even, then the first digit is to be coded as #



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(ii) If both the first and last digits are odd, then the last digit is to be coded as the code of the fourth digit.

(iii) If the first digit is even and the last digit is odd, then code of first and last elements are to be interchanged.

**16.) 516039**

(a) !=\*\$/\$

(b) !=\*\$/+

(c) !=\*+/\$

(d) !=\*+/+

(e) None of these

**17.) 853725**

(a) \!/?@!

(B) \!/?@\

(c) !!/\*@\

(d) !!/?@\

(e) None of these

**18) 348125**

(a) #%\=@!

(b) /%\=@=

(c) #%\=@=

(d) #%\!@=

(e) None of these

**19) 790128**

(a) ?+\$=@\

(b) \+\$=@?

(c) ?!\$=@\

(d) ?+\$#@ \

(e) None of these

**20) 875029**

(a) \?!\$@+

(b) +?!\$@\

(c) +?!\$@+

(d) \?!\$@\

(e) None of these

**Directions (21 – 25): Consider the following data and answer the questions based on the following conditions.**

Symbol	F	G	I	D	N	Q	A	L	S	E
Code	@	%	&	*	+	!	\$	?	^	=

(i) If the first element is a vowel and the last element is a consonant, then the codes for second and last element are to be interchanged.

(ii) If both the first and last elements are consonant, then the all the vowels is to be coded as the code of the last element

(iii) If the group of elements does not contain any vowel, then first and the last element are to be coded as the first element.



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(iv) If both the first and last elements are vowel, then the codes for first and second element are to be interchanged.

### 21) NIEGEA

- (a) +&\*=\*=\$
- (b) +&=%=\$
- (c) +&@%=\$
- (d) +&=%=&
- (e) None of these

### 22) GNSFLD

- (a) %+^@?%
- (b) %+^@?\*
- (c) \*+^@?%
- (d) %+\*@?%
- (e) None of these

### 23) IDLGQE

- (a) &\*?%!=
- (b) \*&?@!=

(c) \*&?%!=

(d) \*&@%!=

(e) None of these

### 24) FQEINS

- (a) @!^^+^
- (b) @!=&+^
- (c) @!=^+^
- (d) @!^&+^
- (e) None of these

### 25.) IQGLFD

- (a) &!%?@!
- (b) &!%?@\*
- (c) &\*%?@\$
- (d) &\*%?@!
- (e) None of these

**Directions (26 – 30): Consider the following data and answer the questions based on the following conditions.**

Symbol	8	5	2	9	4	7	0	3	1	6
Code	\$	@	&	*	+	#	?	%	=	>

- (i) If both the first and last elements are odd, then the Second element is to be coded as the code of the last element
- (ii) If both the first and last elements are even, then the codes for first and last element are to be interchanged.
- (iii) If the first element is an odd and the last element is an even, then the codes for second element will be <.
- (iv) If the first element is an even and the last element is an odd, then the codes for last element are to be the code of second element.

### 26) 752036

(a) #@&?%>

(b) #<&?%>

(c) #<&?% @



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(d) #<@?%>

(e) None of these

**27) 530627**

(a) @#?>&#

(b) #%?>&#

(c) \$#?>&#

(d) @!/?>&#

(e) None of these

**28) 854357**

(a) \$@+% @#

(b) \$@+%##

(c) \$@+% @ @

(d) \$@+\$@ @

(e) None of these

**29) 275436**

(a) &#@+%>

(b) >#@+%>

(c) >#@+%&

(d) &#@+%&

(e) None of these

**30) 257634**

(a) &@#>%+

(b) &@#>%&

(c) +@#>%+

(d) +@#>%&

(e) None of these

**Directions (31 – 35): Consider the following data and answer the questions based on the following conditions.**

Elenent	3	F	7	2	9	G	A	4	0	R	L	8	S
Code	/	!	<	>	\$	+	%	#	@	_	&	=	?

(i) If both the first and last elements are odd, then the codes for first and last element are to be interchanged.

(ii) If the first element is consonant and last elements is odd number, then both the element is to be coded as the code of the last element.

(iii) If the first element is an odd and the last element is vowel, then the codes for the both element will be \*.

(iv) If the first element is an even and the last element is an odd, then the codes for last element and second last element are to be interchanged.

**31) 79G0LA**

(a) <\$+@&%

(b) \*\$+@&\*

(c) <\$+@&\*

(d) \*\$+@&%

(e) None of these

**32) RF94L7**

(a) <!\$#&<





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- (b) \_!\$#&<  
(c) <!\$#&\_  
(d) <!\$\*&<  
(e) None of these

**33) 4S2AF9**

- (a) #?>%!\$  
(b) #?>%\$\$  
(c) #?>%!!  
(d) #?>%\$!  
(e) None of these

**34) 38FR27**

- (a) <=!\_>/  
(b) <=!\_><  
(c) <=!\_</  
(d) <=!\_>>  
(e) None of these

**35) 8GAS32**

- (a) =+% ?/>  
(b) =+% ?>=  
(c) =+% ?>/  
(d) =+\$ ?>/  
(e) None of these

**Directions (36 – 40): Consider the following data and answer the questions based on the following conditions.**

Letter	F	Q	E	D	J	A	X	I	P	V	T
Code	&	!	@	#	\$	%	^	*	>	=	+

- (i) If the third element is vowel and the fourth element is consonant, then the codes for the both element will be '?'.  
(ii) If the third element is consonant and fourth element is vowel, then then both the element is to be coded as the code of the last element.  
(iii) If both the first and last elements are vowel, then the codes for first and last element are to be interchanged.

**36.) EVJXPI**

- (a) @\*=\$^>\*<br>(b) \*=\$^>\*<br>(c) @=\$^>@<br>(d) \*=\$^>@<br>(e) None of these

**37) JVIFPD**

- (a) \$=\*&>#

- (b) \$=?>#<br>(c) \$=?&>#<br>(d) \$=\*?>#<br>(e) None of these

**38) AFDJVI**

- (a) \*&#\$=%<br>(b) %&#\$=\*<br>(c) %&#\$=%



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(d) \*&#\\$=\*

(e) None of these

**39) QAXPTE**

(a) !% !>+@

(b) !% ^>+@

(c) !% ^#+@

(d) !% ^>=@

(e) None of these

**40) IQJEPF**

(a) \*!&&>&

(b) \*!\$@>&

(c) \*!\$&>&

(d) \*!&@>&

(e) None of these

**Directions (41 – 45): Consider the following data and answer the questions based on the following conditions.**

Element	6	9	2	4	0	1	3	5	7	8
Code	>	*	%	&	\$	@	#	+	=	?

(i) If both the first and last elements are odd, then the first element is to be coded as the code of the last element

(ii) If both the first and last elements are even, then then the codes for first and last element are to be interchanged.

(iii) If the first element is an odd and the last element is an even, then the codes for fifth element will be '!'. .

(iv) If the first element is an even and the last element is an odd, then the codes for last element are to be the code of 7 in the table.

**41. 418903**

(a) &@?\*\\$=

(b) &@?\*\\$#

(c) &!?\*\\$=

(d) &@?\*\\$&

(e) None of these

**42. 702159**

(a) =\\$% @+\*

(b) \*\\$% @+\*

(c) \*\\$% @+=

(d) \*\\$& @+\*

(e) None of these

**43. 495862**

(a) &\*+?>%

(b) %\*+?>%

(c) %\*+?>&

(d) &\*+?>&

(e) None of these

**44. 123465**

(a) @%#&>+

(b) +%#&>@

(c) +%#&>+



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(d) +%!&>+

(e) None of these

**45. 765432**

(a) =>+&!%

(b) \$>+##%

(c) =>+!\$%

(d) =>+!##%

(e) None of these

**Directions (46 – 50):** Consider the following data and answer the questions based on the following conditions.

Element	S	Y	E	N	Q	P	M	C	U	B	V	Z	X	D	A
Code	?	@	6	&	+	4	=	\$	!	9	#	7	/	*	0

(i) If the First element is vowel and the last element is consonant, then the codes for the both element will be '^'.

(ii) If the first element is consonant and last elements is vowel, then both the element is to be coded as the code of the last element.

(iii) If both the first and last elements are vowel, then the codes for first and last will be '3'.

(iv) If both the first and last elements are consonant, then the codes for first and last element are to be interchanged.

**46. PQSZAE**

(a) 4+?706

(b) 6+?704

(c) 6+?706

(d) 6+?%06

(e) None of these

**47. MDPVUZ**

(a) 7\*4#!=

(b) =\*4#!7

(c) =\*4#!=

(d) 7\*4#!7

(e) None of these

**48. EVMQZA**

(a) 6#=+70

(b) 6#=+73

(c) 3#+=76

(d) 3#+=73

(e) None of these

**49. UYBQDQ**

(a) ^@9+\*^

(b) !@9+\*+

(c) !@9+\*^

(d) ^@9+\*+

(e) None of these

**50. XVCPUYU**

(a) /#\$4@!

(b) !#\$4@!

(c) !#\$4@/

(d) !#\$4@!

(e) None of these



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### Coding Decoding Part 6 – Answer and Explanation

**1. Answer: B**

According to condition three, if the first letter is vowel and the last letter is a consonant then code of both letter will be interchange thus code will be ^#/@#=-

**2. Answer: C**

According to condition first, if the first letter is a consonant and the last letter is digit, the codes of both these are to be '&' thus the code will be &+!-@&

**3. Answer: D**

No any condition match with the given code thus the resultant code will normal as %#\$\$=%

**4. Answer: B**

According to condition second, if both the first and the last letters are consonants both these are to be coded as per the code of the first letter thus code will be ^-=!!^

**5. Answer: C**

According to condition third, if the first letter is vowel and the last letter is a consonant then code of both letter will be interchange, thus the code will be @% @/\*\$

**6. Answer: B**

According to condition, if both the first and the last digits are odd, then both are to be coded as the first digit, thus the code will be #/%+!#

**7. Answer: A**

According to condition, if the first digit is even and the last digit is odd then the first digit is coded as second last digit, thus the code will be !+/@!^

**8. Answer: C**

According to condition, if both the first and the last digits are even number, then both are to be coded as the last digit, thus the code will be @@^&%@

**9. Answer: D**

According to condition, if the first digit is even and the last digit is odd then the first digit is coded as second last digit, thus the code will be ^@&%^+

**10. Answer: A**

According to condition, if the Second and fifth digit are odd, then the code for both the elements should be interchanged, thus the code will be &+%/^!

**11. Answer: B**

According to condition, if first as well as last element is odd number then both are coded as the code of first element, thus the code will be !=+#!/

**12. Answer: D**

No condition match with the given code thus the resultant code will be as %+@!/?#

**13. Answer: C**



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According to condition, If first element is consonant and last element is vowel then code of first and last element are to be interchanged, thus the code will be \$!?\*@+

**14. Answer: A**

According to condition, If second and third element is consonant then both are coded to be as ~, thus the code will be \$~~!/%

**15. Answer: B**

According to condition, If the first element is odd and last element is vowel then both are coded to be as the code of first element, thus the code will be @+\$/\*@

**16. Answer: A**

According to condition, If both the first and last digits are odd, then the last digit is to be coded as the code of the fourth digit, thus the code will be !=\*\$/\$

**17. Answer: D**

According to condition, If the first digit is even and the last digit is odd, then then code of first and last element are to be interchanged, thus the code will be !!/ ?@ \

**18. Answer: C**

Both first and second condition are applied thus the code will be #%\=@=

**19. Answer: E**

According to the condition, If the first digit is odd and the second last digit is even, then the first digit is to be coded as # thus the resultant code will be as #+\$=@ \

**20. Answer: B**

According to condition, if the first digit is even and the last digit is odd, then then code of first and last element are to be interchanged, thus the code will be +?!\$@\

**21. Answer: B**

No condition match with the given code thus the resultant code will normal as +&=%=\$

**22. Answer: A**

According to condition, if the group of elements does not contain any vowel, then first and the last element are to be coded as the first element, thus the code will be %+^@?%

**23. Answer: C**

According to condition, if both the first and last elements are vowel, then the codes for first and second element are to be interchanged, thus the code will be \*&?%!=

**24. Answer: A**

According to condition, if both the first and last elements are consonant, then the all the vowels is to be coded as the code of the last element, thus the code will be @!^^+^

**25. Answer: D**

According to condition, if the first element is a vowel and the last element is a consonant, then the codes for second and last element are to be interchanged, thus the code will be &\*% ?@ !

**26. Answer: B**



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According to condition, if the first element is an odd and the last element is an even, then the codes for second element will be <, thus the code will be #<&?%>

**27. Answer: A**

According to condition, if both the first and last elements are odd, then the Second element is to be coded as the code of the last element, thus the code will be @#?>&#

**28. Answer: C**

According to condition, if the first element is an even and the last element is an odd, then the codes for last element are to be the code of second element, thus the code will be \$@+%@@

**29. Answer: C**

According to condition, if both the first and last elements are even, then then the codes for first and last element are to be interchanged, thus the code will be >#@+%&

**30. Answer: D**

According to condition, if both the first and last elements are even, then then the codes for first and last element are to be interchanged, thus the code will be +@#>%&

**31. Answer: B**

According to condition, if the first element is an odd and the last element is vowel, then the codes for the both element will be \*, thus the code will be \*\$+@&\*

**32. Answer: A**

According to condition, if the first element is consonant and last elements is odd number, then then both the

element is to be coded as the code of the last element, thus the code will be <!\$#&<

**33. Answer: D**

According to condition, if the first element is an even and the last element is an odd, then the codes for last element and second last element are to be interchanged, thus the code will be #?>%\$!

**34. Answer: A**

According to condition, if both the first and last elements are odd, then the codes for first and last element are to be interchanged, thus the code will be <=\_!\_>/

**35. Answer: A**

No any condition match with the given code thus the code will be =+%?/>

**36. Answer: D**

According to condition, if both the first and last elements are vowel, then the codes for first and last element are to be interchanged, thus the code will be \*=\$^>@

**37. Answer: B**

According to condition, if the third element is vowel and the fourth element is consonant, then the codes for the both element will be '?', thus the code will be \$=??>#

**38. Answer: A**

According to condition, if both the first and last elements are vowel, then the codes for first and last element are to be interchanged, thus the code will be \*&#=\$=%

**39. Answer: B**





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No any condition match with the given code thus the resultant code will normal as !% ^>+@

**40. Answer: A**

According to condition, if the third element is consonant and fourth elements is vowel, then then both the element is to be coded as the code of the last element, thus the code will be \*!&&>&

**41. Answer: A**

According to condition, if the first element is an even and the last element is an odd, then the codes for last element are to be the code of 7 in the table, thus the code will be &@?\*\$=

**42. Answer: B**

According to condition, if both the first and last elements are odd, then the first element is to be coded as the code of the last element, thus the code will be \*\$% @+\*

**43. Answer: C**

According to condition, if both the first and last elements are even, then then the codes for first and last element are to be interchanged, thus the code will be %\*+?>&

**44. Answer: C**

According to condition, if both the first and last elements are odd, then the first element is to be coded as the code of the last element, thus the code will be +%#&>+

**45. Answer: A**

According to condition, if the first element is an odd and the last element is an even, then the codes for fifth element will be '!', thus the code will be =>+&!%

**46. Answer: C**

According to condition, if the first element is consonant and last elements is vowel, then then both the element is to be coded as the code of the last element, thus the code will be 6+?706

**47. Answer: A**

According to condition, if both the first and last elements are consonant, then the codes for first and last element are to be interchanged, thus the code will be 7\*4#!=

**48. Answer: D**

According to condition, if both the first and last elements are vowel, then the codes for first and last will be '3', thus the code will be 3#+=73

**49. Answer: A**

According to condition, if the First element is vowel and the last element is consonant, then the codes for the both element will be '^', thus the code will be ^@9+\*^

**50. Answer: B**

According to condition, if the first element is consonant and last elements is vowel , then then both the element is to be coded as the code of the last element, thus the code will be !#\$4@.



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