

**MARUTHI SCHOOL OF BANKING (MSB)**  
**CODING AND DECODING (New Pattern)**

**In a certain code,**

'SING JOKE BEAR DEAT' is written as '13\$\$ 26%F 24#H 11@U'  
'JUG BOAT SUN DESK' is written as '23%H 11\$U 16#O 20@L'  
'DOG STOP JUST BALL' is written as '15#Q 23@H 19\$M 11%U'  
'START JOCKY BOLD DAMAGE' is written as '28@F 12#U 7%Z 27\$E'

1. What is the code for 'SONG'?

- A) 23#H      B) 24\$H      C) 24#H  
D) 20@H      E) Cannot be determined

**C**

**Symbol**– according to letter starting alphabets

\*letter start with S then symbol-#,

\*letter start with J then symbol-%,

\*letter start with B then symbol- \$,

\*letter start with D then symbol-@

**Letter**– last letter order+ 1= letter, example like,

SING last letter is G, so

G position+1= H.

**Number**– total number of alphabets used +

reverse order position of last

letter, example like, DESK, no of letter= 4+

reverse order of K= 4+16=20

2. What is the code for

'JEANS BUY DAILY SEASON'?

A) 7@Z 19#O 13%T 5\$Z

B) 19#O 13@T 7\$Z 5%T

C) 19@O 2#Z 7\$Z 8%T

D) 19%O 7@Z 5\$Z 13#T

E) Cannot be determined

**A**

3. What is the code for 'DONKY SMOKING'?

A) 27#H 7@Z      B) 20@H 25@Z

C) 27@H 25%Z      D) 24#H 7@Z

E) Cannot be determined

**A**

4. The code "7@Z" Denotes which of following word ?

A) DAY      B) DAIRY      C) BAKRY

D) SMARTY      E) Cannot be determined

**B**

5. Symbol \$ denotes which of following alphabet?

A) S      B) D      C) J      D) B

E) Cannot be determined

**D**

**In a certain code,**

'List Post Much Draft' is written as '3@G 15&S 14\*G 18%G'  
'Sketch Softly Trying Flight' is written as '8\*G 21%B 22\*T 22#S'  
'Plenty Stars Things Bunch' is written as '18@H 1&S 22\*H 18#B'  
'Smart Branch Twenty Church' is written as '5&S 18@G 22#B 4@S'

6. What is the code for 'Munch Flirty' ?

A) 12@S 5\*B      B) 12&S 8\*B

C) 14&S 5\*B      D) 14&S 5\*B

E) Cannot be determined

**B**

**Symbol** according to vowel used in word

For , A-@ E-# I-\* O-% U-&;

**Letter**– reverse opposite letter of last alphabet,

example- in List, last

letter is T and its reverse opposite letter is G, same in all.

**Number**– according number of alphabet used in word,

if even alphabets used than, position order of first

alphabet in alphabets

series+2, and if odd used, than position order of

first alphabet-1

7. What is the code for ' Sport Growth ' ?

A) 22\*G 18@M      B) 19\*G 18@M

C) 9&S 18&S      D) 9%S 18%G

E) Cannot be determined

**D**

8. What is the code for ' Flying System ' ?

A) 21&O 8@T      B) 18#N 5\*T

C) 21#N 8\*T      D) 21#N 5\*T

E) Cannot be determined

**C**

9. What is code for " Thirst Plan" ?

A) 22&G 18@M      B) 20\*G 18&M

C) 19@G 16#M      D) 22@G 18@M

E) Cannot be determined

**A**

10. What is code for "Storm Warm" ?

A) 25&N 21%T      B) 25@N 18%N

C) 21@N 18%S      D) 25@N 21\*N

E) Cannot be determined

**B**

**In a certain code,**

'Media Letter Reply Profile' is written as '18e% 14r\$ 20y@ 15a@'  
'Simple Camp Views Much' is written as '21e\$ 24s@ 5p# 15h#'  
'Improve Tool Worker Draft' is written as '6t@ 25r\$ 11e% 22l#'  
'Output Hundred List Greater' is written as '10d% 17t\$ 9r% 14t#'

11. What is the code for 'Post Adverts'?

- A) 18t@ 3s%      B) 18t@ 3s\$  
C) 18t# 3s%      D) 16t# 3s\$  
E) Cannot be determined

**C**

Symbol is according to number of letters in word  
4 - #, 5 - @, 6 - \$, 7 - %

Number is = (number represented by first letter of word) + 2

Letter - last letter of word

So Profile - P = 16, 16 + 2 = 18, 7 letter word so % and last letter e - so code is 18e%

12. What is the code for 'Green Signal'?

- A) 21l@ 9n@      B) 21l\$ 8n#  
C) 22l# 9n@      D) 21l\$ 9n@  
E) Cannot be determined

**D**

13. What is the code for 'Delete Image'?

- A) 6e# 9e\$      B) 6e\$ 11e@  
C) 6e@ 11e#      D) 8e@ 11e\$  
E) Cannot be determined

**B**

14. What is the code for 'Share Content'?

- A) 7t% 21e@      B) 3t% 21e%  
C) 5t% 21e#      D) 5t% 21e@  
E) Cannot be determined

**D**

15. What is the code for 'Current Quiz'?

- A) 7t% 19z#      B) 5t% 19z#  
C) 5t% 19z#      D) 5t% 20z#  
E) Cannot be determined

**B**

**In a certain code,**

'Session Passive Area Happy' is written as '@a2 &n4 !y3 %e4',  
'Stimulus Hut Puzzle Herbal' is written as '&s4 %e3 !l3 !t2',  
'Affirm Sound Particular Account' is written as '@t4 &d3 %r5 @m3', and  
'Admire Potential Helmet Swap' is written as '&p2 !t3 %l5 @e3'.

16. What is the code for 'Approximate'?

- A) #l6      B) %e5      C) @e5  
D) @e6      E) Cannot be determined

**D**

& for first letter s, % for first letter p, @ for first letter a, and ! for first letter h

Number represents number of alphabets in word divided by 2. And if it comes in decimal, the number is rounded off. Example crucial =  $7 = 7/2 = 4$ . sour =  $4 = 4/2 = 2$

Alphabet represents the last letter of word.

So Passive = % for P, e for last letter e and 4 for passive =  $7 = 7/2 = 4$

17. What is the code for 'Humble Adequate'?

- A) !e3 @e5      B) !e4 &e4  
C) %e3 @e5      D) !e3 @e4  
E) Cannot be determined

**D**

18. What is the code for 'Safety Proportional'?

- A) %a6 !y3      B) %l6 &y3      C) !l5 &y3  
D) %l6 !y4      E) Cannot be determined

**B**

remedy - @d3

19. What is code for 'Part Habitat'?

- A) %t3 !t5      B) %t2 !a5      C) %t2 !t4  
D) %t3 !t4      E) Cannot be determined

**C**

20. Which of the following will represent 'Abroad Setting'?

- A) @d3 !g3      B) @d3 &g4  
C) !d3 &g4      D) @d3 !g5  
E) Cannot be determined

**B**

**In a certain code,**

'Condition Publish Media Paragraph' is written as 'OM36 AS36 EZ20 US28',  
'Feedback Setting Show Pages' is written as 'AH20 ET28 HD16 EP32',  
'Table Number Prefer College' is written as 'RI24 UI24 AV20 OV28', and  
'Game Split Urban Links' is written as 'AV16 IH20 RM20 PG20'.

21. Which is the code for 'Letter Insert'?

- A) EI28 NG28      B) EI24 NG28  
C) EI28 NG24      D) EI24 NG24  
E) None of these

**D**

Numbers: Num of letters in word multiplied by 4  
First letter in code is second letter of respective word. Second letter in code is reverse of last letter of respective word.

So Condition – O for second letter O, M for reverse of N, 9 letter word so  $9 \times 4 = 36$  makes OM36

22. What is the code for 'Preview Draft'?

- A) RG24 RD28      B) RG24 RE28  
C) RG20 RD28      D) RF20 RE28  
E) None of these

**C**

23. What is the code for 'Finance Content'?

- A) IW28 OG24      B) IV28 OG28  
C) IV24 OG28      D) FV28 OG28  
E) None of these

**B**

24. What is the code for 'Discussion Zone'?

- A) IN40 OV12      B) IM36 OV16  
C) IM40 OV16      D) OV40 OV12  
E) None of these

**C**

25. Which is the code for 'Featured Aptitude'?

- A) EW36 PW32      B) PV32 FW36  
C) QV36 EW32      D) PV32 EW32  
E) None of these

**D**

**In a certain code,**

'Civilized Aroma Priceless Outlook' is written as 'N%24 Y@12 M\$18 A#24',  
'Media Break Emphasis Thousand' is written as 'R#21 Z\$12 K@12 C%21',  
'Remains Camera Blank Download' is written as 'B#21 P%18 A@15 Z\$12', and  
'Invalid Umbrella Embark Fireless' is written as 'S@21 D%21 C\$15 G#18'.

26. Which is the code for 'Malicious Streak'?

- A) P\$15 K#24      B) Q\$15 K%24  
C) R\$15 K@24      D) Q\$15 K%24  
E) Cannot be Determined

**D**

Observe all numbers are multiple of 3.

Number: (Number of letters in word – 1) \* 3

Observe 4 symbols are used and there are words ending in 4 letters only – u, r, d, i

So d – #, a – @, s – %, k – \$

Alphabet: first letter of word – 2.

So

Civilized will be coded as:

C – C-2 => A, last letter d => #, and number of letters in 9 so  $(9-1) * 3 = 24$

So A#24

27. What is the code for 'Outwalk Discard'?

- A) C#18 M@18      B) B#18 M\$18  
C) C#15 M@18      D) B#15 M\$18  
E) Cannot be determined

**B**

28. What is the code of 'Formula Surplus'?

- A) D@18 Q%18      B) E@21 Q#18  
C) D@18 Q%21      D) E@21 Q#18  
E) Cannot be determined

**A**

29. What is the code of 'Phobia Educated'?

- A) N\$18 D#21      B) N@15 C#21  
C) M@15 C#24      D) N\$15 D#21  
E) Cannot be determined

**B**

30. Which is the code for 'Compass Replica'?

- A) B%18 P@15      B) Z%18 Q@15  
C) A%18 P@18      D) A%15 P@18  
E) Cannot be determined

**C**

**In a certain code,**

'superstring park avail prelim' is written as '#22T %8Q \$10B @12Q',  
'cereal revolving crook newsroom' is written as '#10S @16O \$12D %10D',  
'training system unequal monk' is written as '\$14V %bN @12T #16U', and  
'payback dream using ethical' is written as '%14Q \$14F #10V @10E'.

31. What is the code for 'shooting upstream'?

- A) @16V %16T      B) @16V #18T  
C) @16V #16T      D) @16U %16T  
E) Cannot be determined

**C**

Symbols are according to last letter in words:

g – #, k – %, l – \$, m – @

Number represents double the number of letters in words

Alphabet represents the next letter in alphabetical series to first letter of word.

So superstring — # for last letter g, 22 for  $2 \times 11$

(11 letters in superstring), and T for next letter to s

So superstring – #22T

32. What is the code for 'making framework'?

- A) #12N %18G B) #12M \$18G  
C) #12M %20G D) #12N @18G  
E) Cannot be determined

**A**

33. What is the code for 'logical coding'?

- A) @12M \$12E B) #14M \$12D  
C) @14M \$12C D) #14M \$12D  
E) Cannot be determined

**B**

34. What is code for 'environmental petroleum'?

- A) @18Q \$24F B) @16Q \$26E  
C) @18Q \$26F D) #16Q \$26E  
E) Cannot be determined

**C**

35. What is code for 'maximum cashback'?

- A) #14N %16D B) @16N %16D  
C) @14N %16E D) @14N %16D  
E) Cannot be determined

**D**

**In a certain code,**

'letter found result' is written

as 'w#6 m#15 i#12 g@18',

'input sneak never final' is written

as 'o#6 p@19 i@14 g#9',

'travel pirate height office' is written

as 'g#8 v@16 o@20 v@15', and

'spark mutual inward quantum' is written

as 'w#9 n@17 o#13 p@19'.

36. What is the code for 'store gallery'?

- A) u#19 b#8 B) v@18 c#7  
C) u@18 d#7 D) v@19 b#7  
E) Cannot be determined

**D**

There are only 2 symbols in the above coding.

They have been set according to first letter of word. Words having numerical value less than equal to 13 are kept in one group and are denoted

by #. and from 14-26 by @. (i.e. for first half letter (a-m) – #, and for last 13 letters (n-z) – @  
Number represents the numerical value of first letter

Alphabet represents the reverse of last letter

according to their number in alphabetical series, a = 26, b = 25, .....z = 1

So letter — r -> i, # for l and 12 for l

So letter – i#12

37. What is the code for 'inshorts phone'?

- A) g#9 v@18 B) h#9 v@16  
C) h@10 v@18 D) h#10 v#16  
E) Cannot be determined

**B**

38. What is the code for 'message internet'?

- A) v@13 g#8 B) v#13 g#9  
C) v#12 g@8 D) v#13 g#8  
E) Cannot be determined

**B**

39. What is code for 'setting clock'?

- A) p#13 t@19 B) p#3 t@18  
C) p#3 t@19 D) p@3 t#19  
E) Cannot be determined

**C**

40. What is code for 'word money'?

- A) w@24 c#14 B) v@22 b#13  
C) w@24 b#13 D) w#24 c@13  
E) Cannot be determined

**C**

**In a certain code,**

'superstring park avail prelim' is written

as '#22T %8Q \$10B @12Q',

'cereal revolving crook newsroom' is written

as '#10S @16O \$12D %10D',

'training system unequal monk' is written

as '\$14V %bN @12T #16U', and

'payback dream using ethical' is written

as '%14Q \$14F #10V @10E'.

41. What is the code for 'shooting upstream'?

- A) @16V %16T B) @16V #18T  
C) @16V #16T D) @16U %16T  
E) Cannot be determined

**C**

Symbols are according to last letter in words:

g – #, k – %, l – \$, m – @

Number represents double the number of letters in words

Alphabet represents the next letter in alphabetical series to first letter of word.

So superstring — # for last letter g, 22 for 2\*11

(11 letters in superstring), and T for next letter to s

So superstring – #22T

42. What is the code for 'making framework'?

- A) #12N %18G B) #12M \$18G  
C) #12M %20G D) #12N @18G  
E) Cannot be determined

**A**

43. What is the code for 'logical coding'?

- A) @12M \$12E    B) #14M \$12D  
C) @14M \$12C    D) #14M \$12D  
E) Cannot be determined

**B**

44. What is code for 'environmental petroleum'?

- A) @18Q \$24F    B) @16Q \$26E  
C) @18Q \$26F    D) #16Q \$26E  
E) Cannot be determined

**C**

45. What is code for 'maximum cashback'?

- A) #14N %16D    B) @16N %16D  
C) @14N %16E    D) @14N %16D  
E) Cannot be determined

**D**

**In a certain code,**

'letter found result' is written

as 'w#6 m#15 i#12 g@18',

'input sneak never final' is written

as 'o#6 p@19 i@14 g#9',

'travel pirate height office' is written

as 'g#8 v@16 o@20 v@15', and

'spark mutual inward quantum' is written

as 'w#9 n@17 o#13 p@19'.

46. What is the code for 'store gallery'?

- A) u#19 b#8    B) v@18 c#7  
C) u@18 d#7    D) v@19 b#7  
E) Cannot be determined

**D**

There are only 2 symbols in the above coding.

They have been set according to first letter of word. Words having numerical value less than equal to 13 are kept in one group and are denoted by #. and from 14-26 by @. (i.e. for first half

letter (a-m) – #, and for last 13 letters (n-z) – @

Number represents the numerical value of first letter

Alphabet represents the reverse **of last letter**

according to their number in alphabetical series, a

= 26, b = 25, .....z = 1

So letter — r -> i, # for 1 and 12 for l

So letter – i#12

47. What is the code for 'inshorts phone'?

- A) g#9 v@18    B) h#9 v@16  
C) h@10 v@18    D) h#10 v#16  
E) Cannot be determined

**B**

48. What is the code for 'message internet'?

- A) v@13 g#8    B) v#13 g#9  
C) v#12 g@8    D) v#13 g#8  
E) Cannot be determined

**B**

49. What is code for 'setting clock'?

- A) p#13 t@19    B) p#3 t@18  
C) p#3 t@19    D) p@3 t#19  
E) Cannot be determined

**C**

50. What is code for 'word money'?

- A) w@24 c#14    B) v@22 b#13  
C) w@24 b#13    D) w#24 c@13  
E) Cannot be determined

**C**

**In a certain code,**

'group factor content over' is written

as '#p20 %t24 @r21 \$r12',

'distant heart prove listen' is written

as '@n15 %t23 #e11 #t19',

'goal noble policy discount' is written

as '@y11 \$l20 %t23 #l13', and

'narrow express journal sign' is written

as '%s22 %l17 @w13 \$n8'.

51. What is the code for 'best coding'?

- A) %t25 @g23    B) %t23 @g24  
C) \$t25 @g24    D) \$t25 #g24  
E) Cannot be determined

**C**

Symbols are number of digits in word

4 – \$, 5 – #, 6 – @, 7 – %

Number represents the number represented by first letter but from reverse

Alphabet represents the last letter of word.

So content – 7 letters so %, t for last letter t, c is

24 from reverse in z – a

So content- %t24

52. What is the code for 'update draft'?

- A) %e6 #t25    B) @e6 #t23  
C) @f6 #d23    D) #e6 #t24  
E) Cannot be determined

**B**

53. What is the code for 'preview status'?

- A) %w11 @s9    B) %w10 @s8  
C) %w12 @s9    D) %w11 @s8  
E) Cannot be determined

**D**

54. What is code for 'public feature'?
- A) @c11 %e21      B) @c12 %e22  
 C) %c12 #e21      D) %d11 %e21  
 E) Cannot be determined      **A**

55. What is code for 'browse trash'?
- A) @e24 #h8      B) @e25 #h8  
 C) @e24 #h7      D) @e25 #h7  
 E) Cannot be determined      **D**

**In a certain code,**

'Team Made Best Solve' is written as 'P17 C21 K28 N22'

'Solve Keep Test Team' is written as 'M18 C21 N22 J20'

'Best Beep Wait Node' is written as 'K28 W15 B12 K20'

'Wait Taste Care Main' is written as 'S17 F23 W15 D27'

56. What can be the code for 'Wait Merit'?
- A) C21 W15      B) W15 D27  
 C) N22 J20      D) C21 D27  
 E) None of these      **E**

Wait – W15

Merit can be given any code other than already given above. But all s contain the above codes

57. Which of the following can be used to find out the code for 'Solve'?

- (i) C21 K28 M18 D27  
 (ii) P17 K20 C21 K28  
 (iii) C21 K20 S17 N22  
 (iv) C12 N22 J20 K28  
 A) (ii) or (iii) or (iv)      B) (ii) or (iv)  
 C) (i) or (ii) or (iv)      D) (ii) or (iii)  
 E) None of these      **C**

From 1st 2 lines Solve – is either C21 or N22, so if we know the words for codes given in (1), (ii) and (iv) [in which either C21 or N22 is present – not both], code for Solve can be found

58. Which of the following cannot be used to find the code for 'Node'?

- A) K20 F23 J13 L09  
 B) C21 B12 W15 L22  
 C) P23 B12 M12 N12  
 D) B12 K28 K20 M18  
 E) M18 K20 N22 O34      **D**

Node can be B12 or K20. and these both are present in D) so if we get to know the words for code in D), then also we cannot find code for Node

59. If 'Care' is coded as 'F23', then what can be used to find code for 'Taste'?

- A) D27 P17 S17 W15  
 B) H17 M19 D27 L25  
 C) G19 E22 D27 S17  
 D) S17 C22 D27 L04  
 E) M18 S17 D27 C21

**B**

If Care – F23, then Taste will be D27 or S17, so the one code in which only one is present can be used to find code for Taste.

60. If the code for 'Beep is 'B12', then which of the following can be used to find the code for 'Node Test'?

- A) K20 M18      B) J20 M18  
 C) J20 K20      D) P17 K20  
 E) A or C

**E**

If Beep – B12, then Node will be K20 Test is M18 or J20

**In a certain code,**

'example hijack picnic classroom' is written as '!k3 %v3 \$x4 #s3',

'recheck puzzle excuse hygienic' is written as '!s4 #i3 %v3 %k3',

'victim jumble lock chronic' is written as '%q3 #o2 !x3 \$e3', and

'hardwork terrific beam prism' is written as '\$y2 #s4 \$k2 !g4'.

61. What is the code for 'proclaim analytic'?

- A) \$j4 !z4      B) \$k4 !z4      C) %k4 !y4  
 D) #k4 !z4      E) Cannot be determined

**B**

Symbols are last letter

e – %, k – #, c – !, m – \$

Number represents number of alphabets in word divided by 2. And if it comes in decimal, the number is rounded off to previous integer.

Example example =  $7 = 7/2 = 3$ . hijack =  $6 = 6/2 = 3$

Alphabet represents the reverse of first letter.

So example – % for last letter e, reverse of e is v and 7 letter word,  $7/2 = 3$

So example – %v3

62. What is the code for 'ringworm outkick'?

- A) \$i4 #l3      B) \$h4 #l4      C) \$i3 #k3  
 D) !i4 #l3      E) Cannot be determined

**A**

63. What is the code for 'autism displace'?

A) \$z4 %w3 B) \$z3 %x4 C) \$y3 %w4  
D) \$z3 %w4 E) Cannot be determined

**D**

64. What is code for 'pacific struck'?

A) !k3 %h3 B) \$j3 #h3 C) !k3 #h3  
D) !k3 #i3 E) Cannot be determined

**C**

65. What is code for 'invasive turmeric'?

A) !d3 %r4 B) !g4 %r4 C) !j4 %r3  
D) !g4 !y4 E) Cannot be determined

**B**

**In a certain code,**

'Object Indefinite Interbank Login' is written as 'I@11 E%14 E\$17 J#11'

'Park Abatement Edible Green' is written as 'D@18 F#7 U\$3 E%9'

'Countercheck Carbon Illicit Pipeline' is written as 'H#18 E%5 G\$11 L@5'

'Expectant Uncollectible Panick Hometown' is written as 'I\$7 F@18 H%10 M#23'

66. What will be the code For Asorption Mixture'?

A) H#15 J#3 B) G@15 J%3  
C) G@15 J\$3 D) G#15 J%3  
E) None of these

**D**

There are 4 symbol, and observe that each line contains 4 words, one each ending with either t or e or k or n

In 1st line — There are 2 codes with 11 in it and 2 words starting with I,  $I = 9, 9+2 = 11$ , check if that makes sense in other words also. It makes  $O = 15, 15+2 = 17$ , which is in E\$17

So with this get the symbol and number.

t - \$, e - #, k - @, n - %

Next letter:

There are two E's in 1st line, 1 each in 2nd and 3rd lines of code. also 2 words with 5 letters in 1st line, and 1 each in 2nd and 3rd line, and  $E = 5$ .

Check with others.

So Indefinite - end with e so #,  $I = 9, 9+2 = 11$ , and 10 letter word,  $J = 10$

So Indefinite - J#11

67. What will be the code for 'Unopen Celebrative'?

A) K#5 F%23 B) I#5 F#23  
C) L#5 F@23 D) J#5 F%23  
E) None of these

**A**

68. What will be the code for 'Maiden Timework'?

A) E%16 H@22 B) F%15 H#22  
C) F%15 H@22 D) F%16 H#22  
E) Cannot be determined

**C**

69. What will be the code for 'Trademark Economist'?

A) IJ7 I@22 B) I\$7 I@22  
C) J\$7 I%22 D) I\$7 I\$22  
E) None of these

**B**

70. What will be the code for 'Fastest Monopolisation'?

A) H\$9 N#15 B) H\$7 N%14  
C) G\$8 N%15 D) G\$7 N#15  
E) Cannot be determined

**C**

**In a certain code,**

'Produce Land Shares Total' is written as 'H1% O4\$ K5@ G3#'

'World Puzzles Estate Favour' is written as 'K1@ U9% D4# V5%'

'Matter Quicker Sale First' is written as 'U2# H5\$ N9% J9@'

'Gate Owner Complex Meet' is written as 'N2\$ T5\$ L9# X6@'

71. What will be the code for 'Goods Service'?

A) T2# G5@ B) T1\$ G5@  
C) T1# H5@ D) T2# H5%  
E) None of these

**C**

In 2nd and 4th code there are 2 codes with % and \$ respectively. And also there are 2 words with 6 and 4 letters in these respectively. So by this it can be found that symbols are used for no. of letters

Symbols for number of letters:

4 - \$, 5 - #, 6 - %, 7 - @

For letters: Reverse in English Alphabet

For numbers - see that each lines of code contains 1 code with 5 digit - K5@, V5%, H5\$, T5\$ . So

find relation between words to find the pattern

There is one word in each line having 'e' letter at last of word. and e is 5. Check for others too if it works. So you get is that the last digits of number of last letter are added to obtain number in coding.

So Puzzles - P -> K,  $S = 19, 1+9=10=1+0=1$  and 7 letters in word so @

So Puzzles - K1@

72. What will be the code for 'Major Share'?

- A) N2% G5#      B) M9% H4#  
C) N2# G5#      D) N9# H5#  
E) None of these

**D**

73. What will be the code for 'Download'?

- A) W4@      B) X4@      C) T4@  
D) V4@      E) Cannot be determined

**E**

Download is 8 letter word, so no symbol for 8 letter word is specified

74. What will be the code for 'Free Games'?

- A) U1\$ U5#      B) T1# U5\$  
C) S2% U5\$      D) T1% V4\$  
E) None of these

**B**

75. What will be the code for 'Angry Birds'?

- A) Y1# Z7#      B) Y2\$ X6#  
C) Y1% Z7\$      D) Z1\$ Z8#  
E) Cannot be determined

**A**

**In a certain code,**

'Right Previous Courage Money' is written

as 'P@28 R#16 M@16 C%24'

'Practice Target Justify Mocks' is written

as 'J@24 P%28 T#20 M@16'

'Market Enzymes Awake Twenty' is written

as 'T@20 A%16 E@24 M#20'

'Jokers Crazy Object Globe' is written

as 'O#20 J@20 G%16 C@16'

76. What will be the code for 'Courage Settlement'?

- A) C@24 S#32      B) C%24 S@36  
C) C%20 S#36      D) C%24 S#36  
E) None of these

**D**

Symbols for last letters:

t - #, s - @, y - @, e - %

For letters: First letter of word

For numbers - 4\* (number of letters in word - 1)

So Courage - C -> C, E = % and 7 letters in word  
so (7-1)\*4 = 24

So Courage - C%24

77. What will be the code for 'Allotment'?

- A) A@32      B) A@32      C) A#28  
D) A%32      E) None of these

**C**

Allotment is A#32

78. What will be the code for 'Target Qualify'?

- A) P@24 T%20      B) Q@24 T#20  
C) Q@24 T#24      D) Q@20 T#20  
E) None of these

**B**

79. What will be the code for 'Copy Limit'?

- A) L#16 C%16      B) L@16 C@12  
C) L#20 C@12      D) L#16 C@12  
E) None of these

**D**

80. What will be the code for 'Powers Vide'?

- A) V@12 P@24      B) V#16 P@24  
C) V%12 P@20      D) V%16 P%20  
E) None of these

**C**

**In a certain code,**

'Field Panel joint Guide' is written

as 'K28@ U10% Q18# T18@'

'Since Valid Worst Ideal' is written

as 'D36# H28@ E24% R10@'

'Mount Local Trend Three' is written

as 'N42# G36@ O06@ G12%'

'Mixed loose Final Sport' is written

as 'U28@ O30@ N48% H30#'

81. What will be the code for 'Spend Noise'?

- A) H10% N18@      B) H10% M18@  
C) H12# M18@      D) H10% M18@  
E) None of these

**D**

Symbols for last letters:

t - #, l - @, e - @, d - %

For letters: Reverse of 1<sup>st</sup> letter is taken. A -> Z, B -> Y..... and Z -> A

For numbers - 2\* (number represented by middle letter of word)

So Field - F -> U, E = 5 so 5\*2 = 10, last letter d - %

So Field - U10%

82. What will be the code for

'Prize Level Ahead'?

- A) Z10% K20@ M44@  
B) Z10% K18@ O44#  
C) Z10% K18@ O44@  
D) Z10# J18@ O44@  
E) None of these

**C**

83. What will be the code for 'Rural Prove'?

- A) K30@ I34@      B) J30@ I36@  
C) K28@ J36@      D) K30@ I36@  
E) None of these

**D**



84. What could 'Y42% W28%' stand for?

- A) Noise Solid      B) Dance Bound  
C) Close Broad      D) Bound Arise  
E) None of these      **B**

85. What will be the code for 'Doubt Craft'?

- A) W42# Y02#      B) Z42# X02#  
C) W44# Y02#      D) W42# X02#  
E) None of these      **D**

**In a certain code,**

'Search box to find' is written as 'K21 S22 P15 T16'  
'Find is first form' is written as 'L31 N20 R19 T16'  
'Table is looking good' is written as 'R19 O19 F34 E15'  
'Search text not command' is written as 'S17 E25 K21 U35'

86. What text be the code for 'find girl'?

- A) T16 K21      B) T16 U35      C) A19 T16  
D) O19 T16      E) None of these

**C**

Find – T16

Girl is not present anywhere in codes and so is A19

87. Which of the following can be used to find out the code for 'box'?

- (i) S22 K21 P15 U38  
(ii) N20 S22 K67 U35  
(iii) V20 K21 K67 P15  
(iv) N20 P20 L31 U35  
A) (ii)      B) (ii) or (iv)      C) (ii) or (iii)  
D) (i) or (ii)      E) None of these

**C**

From 1<sup>st</sup> code, search – K21 and find – T16

So 'box' is either S22 or P15 so if given that what codes (ii) and (iii) stand for, the code for 'box' can be found. [because they contain either S22 or P15 in (i) both are given, so cannot be found. In (iv) – neither is given so cant be found  
So either (ii) or (iii) can be used

88. Which of the following cannot be used to find the code for 'command'?

- A) N20 S22 K67 U35  
B) S17 K21 E25 P15  
C) S22 E25 P15 U38  
D) N20 P20 L31 S17  
E) None of these      **B**

Command can be S17 or E25 or U35. But B) contains both S17 and E25

89. If 'first' is coded as 'L31', then what text be the code for 'not form'?

- A) N20 K21      B) U35 N20      C) O19 N20  
D) N20 S22      E) F34 N20

**B**

In 'Find is first form' is written as 'L31 N20 R19 T16'.

Find – T16, is – R19. Now if first – L31, then form – N20.

Now in 'Search text not command' is written as 'S17 E25 K21 U35'

Search – K21, so A cannot be the answer.

not can be S17 or E25 or U35, none of which is present in B, C or D. In B U35 is there. So B) text be the code.

90. If the code for 'looking' is 'F34', then which of the following can be used to find the code for 'good'?

- A) O19 E15 K21 P15  
B) S17 O19 R19 E15  
C) O19 P15 F34 E15  
D) L31 U35 E15 P15  
E) None of these

**D**

'is' – R19. So if 'looking' is R34, then 'good' can be coded as O19 or E15.

Only in D, one of them is written. In other s both O19 and E15 are written so will not be useful to find the code for 'good'.

**In a certain code,**

'crucial major radical sour' is written as '%a4 @a4 !u2 &o3',

'right calm safety mutual' is written as '!t3 @h3 &a3 %l2',

'close micro school regime' is written as '@m3 &r3 !o3 %s3', and

'mystery reside sour crucial' is written as '%a4 &r4 !u2 @d3'.

91. What is the code for 'mutual'?

- A) !n3      B) @c2      C) &a3  
D) &n2      E) Cannot be determined

**C**

& for first letter m, % for first letter c, @ for first letter r, and ! for first letter s

Number represents number of alphabets in word divided by 2. And is it comes in decimal, the number is rounded off. Example crucial= 7 = 7/2 = 4. sour = 4 = 4/2 = 2

Alphabet represents the second last letter of word. So crucial = % for c, a for second last a in crucial and 4 for crucial= 7 = 7/2 = 4

92. What does '!o3 @h3' stand for?  
 A) calm regime      B) right school  
 C) school calm      D) close mutual  
 E) Cannot be determined

**B**

93. '!a2 @n3 &n4' could be a code for which of the following?

- A) morbid raising shake  
 B) morning star rising  
 C) carry style sour  
 D) spacing rising radical  
 E) Cannot be determined

**B**

remedy – @d3

94. What is code for 'close safety'?

- A) %r2 &r4    B) %l3 @c2    C) !n3 %r2  
 D) !t3 %s3    E) Cannot be determined

**D**

95. Which of the following will represent 'carry spacing righteous'?

- A) @m2 !a5 &t3      B) %r3 !a4 @t3  
 C) %m3 &s5 &r2      D) %r3 !n4 @u5  
 E) Cannot be determined

**D**

multi – &t3  
 satirical – !a5  
 ramp – @m2

**In a certain code,**

'mixed chamber incidence vacuum' is written as '88\$B 12@C 36#E 52%A',  
 'jammer corporate frozen weird' is written as '24@B 40@B 92%A 12#E',  
 'comedian magnitude webcam jumbled' as '40%C 12@D 92\$B 52#E',  
 'maximum revealed union editor' is written as '72%D 52\$C 20@B 84@A'.

96. What is the code for 'cardamom'?

- A) 16#D      B) 12%E      C) 12\$D  
 D) 14\$D      E) Cannot be determined

**C**

Observe the numbers. They all are divisible by 4.

Number which represents first letter \* 4.

Symbol is according to last letter of word:

D to %, N – @, R – @, E – #, M – \$

letters are only A, B, C, D, and E. They are

according to number of letters in each word:

5 – A, 6 – B, 7 – C, 8 – D, 9 – E

Example: INCIDENCE

I = 9, so  $9 * 4 = 36$

last letter E so #

Number of letters in incidence = 9, so E

So incidence is coded as – 36#E

97. What is the code for 'pager style'?

- A) 64@A 76#A      B) 64#A 76@A  
 C) 60@C 76#B      D) 64\$A 76#A  
 E) Cannot be determined

**A**

98. What is the code for 'September December'?

- A) 16@E 76@D      B) 72@E 16@D  
 C) 76@E 16@D      D) 76@E 16#D  
 E) Cannot be determined

**C**

99. What is code for 'fusion clown'?

- A) 12@B 24@A      B) 24@B 12@A  
 C) 24@D 12@A      D) 24@C 12@A  
 E) Cannot be determined

**B**

100. What is the code for 'hundred folder'?

- A) 32%D 24#B      B) 32@C 24@B  
 C) 32%D 24#B      D) 32%C 24@B  
 E) Cannot be determined

**D**

**In a certain code,**

'home means happy house' is written as 'ne dl vl og',

'brave means so bold' is written as 'rep og du be',

'bold words happy users' is written as 'dl uj tr rep', and

'More house so users' is written as 'ki ne be uj'.

101. Which is the code for 'more home'?

- A) dl uj      B) ki ne      C) og dl  
 D) vl ki      E) Cannot be determined

**D**

'home' and 'vl' are present in only first code.

Also other words in first code are present in below

codes. so 'home' – 'vl'. Similarly for 'more' and

'ki' in fourth code

102. What is the code for 'Bold house'?

- A) ne rep      B) ne tr      C) rep og  
 D) tr og      E) Cannot be determined

**A**

103. What does 'brave so words' stands for?

- A) rep be vl    B) be tr du    C) du rep ki  
 D) be du og    E) Cannot be determined

**B**

104. What does 'tr rep ty' could mean in the given code language?

- A) Words happy Letters
- B) Bold often house
- C) Bold makes words
- D) Words so Bold
- E) Cannot be determined

ty not present anywhere and also 'makes' so 'ty' could be for 'makes'.

105. Which is the code for 'home happy brave'?

- A) og ne rep
- B) dl du vl
- C) dl vl og
- D) du ki be
- E) Cannot be determined

**B**

**In a certain code,**

'Marker Written Merit Iterated' is written as '11\$D 25%N 15©R 15@T'

'Come Detail Order Hijacked' is written as '6©L 5#E 10\$D 17@R'

'Present Joystick Liable Part' is written as '18%T 14©E 18#T 12\$K'

'States Regards Fact Reply' is written as '8#T 21©S 20@Y 20%S'

106. What is the code for 'Haryana Court'?

- A) 5@T 10%A
- B) 6@T 10%T
- C) 5©T 10#A
- D) 5\$T 10%A
- E) Cannot be determined

**A**

Symbol is according to number of letters in word  
4 - #, 5 - @, 6 - ©, 7 - %, 8 - \$

Number is (number represented by first letter of word) + 2

Letter - last letter of word

So Marker - M = 13, 13 + 2 = 15, 6 letter word so © and last letter R - so code is 15©R

107. What is the code for 'Cruel Statement'?

- A) 4@L 21\$T
- B) 5©L 21\$S
- C) 5@L 21%T
- D) 5@L 21\$T
- E) Cannot be Determined

**E**

Statement is 9 letter word - So we do not know the symbol for 9 letter word

108. What is the code for 'Water Backflow'?

- A) 25@R 4\$B
- B) 25©R 4\$W
- C) 25@R 4\$W
- D) 25@R 4%W
- E) Cannot be determined

**C**

109. What is the code for 'Deduct Word'?

- A) 6©T 26#D
- B) 6%T 25#C

C) 6©T 25#D

D) 6@T 25#D

E) Cannot be determined

**C**

110. What is the code for 'Plane Hijacker'?

- A) 10\$T 18@E
- B) 10\$R 18©E
- C) 10%R 18@E
- D) 10\$R 18@E
- E) Cannot be determined

**D**

**In a certain code,**

'France Indonesia Kazakhstan Maldives' is written as 'G©10 L@18 N#14 J%16'

'Lebanon Greece Portugal Nigeria' is written as 'M@12 H©10 Q\$14 O%12'

'Ukraine Nepal Philippines Colombia' is written as 'D%14 Q#20 V©12 O\$08'

'Lithuania Cyprus Senegal Uzbekistan' is written as 'T\$12 M%16 D#10 V@18'

111. What is the code for 'India Romania'?

- A) J%8 S%12
- B) J%08 S@12
- C) J%08 S\$12
- D) J%08 S%14
- E) Cannot be determined

**C**

Alphabet = Next letter of first letter of word

The symbol is according to last letter:

L - \$, S - #, A - %, N - @, E - ©

Numbers: (Number of letters - 1) \* 2

So Kazakhstan - K => K+1=L, @ for last letter N, letters in Kazakhstan = 10 so (10-1)\*2 = 18

So L@18

112. 'L%18' can be the code of which of the following?

- A) Kazakhstan
- B) Kyrgyzstan
- C) Mauritania
- D) Mongolia
- E) Cannot be determined

**E**

The word should start with K, A at last with 10 letter word

113. What is the code for 'Zimbabwe Cameroon'?

- A) Y©14 D@14
- B) A©12 D@14
- C) A©14 D@12
- D) A©14 D@14
- E) Cannot be determined

**D**

114. What is the code for 'Israel Jamaica'?

- A) S\$10 K@12
- B) J\$10 K%12
- C) J\$10 K%14
- D) J©10 K%12
- E) Cannot be determined

**B**

115. What is the code for 'Liechtenstein'?

- A) K@24    B) M@22    C) M@24  
D) M@24    E) Cannot be determined

**D**

**In a certain code,**

'Aspirant Time Stock Zone' is written as 'TP20 SG32 OV16 IV16', 'Jump Market Reach Against' is written as 'ES20 UK16 GG28 AG24', 'Refer Wake Further Belong' is written as 'AV16 ET24 UI28 EI20', and 'Private Keen Child Red' is written as 'HW20 RV28 EW12 EM16'.

116. Which is the code for 'Beyond Team'?

- A) EW32 EN16    B) EW24 AN20  
C) EW12 EN12    D) EW24 EN16  
E) None of these

**D**

Numbers: Number of letters in word multiplied by 4

First letter in code is second letter of respective word. Second letter in code is reverse of last letter of respective word.

So Aspirant – S for second letter S, G for reverse of T, 8 letter word so  $8 \times 4 = 32$  makes SG32

117. What is the code for 'Passive Alert'?

- A) AV28 LG20    B) AW24 LG20  
C) AV28 LH20    D) AW28 LH20  
E) None of these

**A**

118. What is the code for 'National Park'?

- A) AO32 AP12    B) AP32 AP16  
C) AN32 AP12    D) AO32 AP20  
E) None of these

**B**

119. 'DG 20 OI20' will be the code for

- A) Ports Plant    B) Edits Poles  
C) Admit Power    D) Edits Notion  
E) None of these

**C**

120. Which is the code for 'Normal Clipboard'?

- A) ON24 LV36    B) OO24 LW36  
C) OP24 LU36    D) OM24 LX36  
E) None of these

**B**

**In a certain code,**

'Seven Eleven Two Four' is written as 'A#24 D@35 H\$8 L#15',

'Six Thirteen Ten Forty' is written as 'H@63 L\$24 A\$8 H\$8', 'Eight Twelve Sixteen Three' is written as 'A@48 H#24 D\$24 H#35', and 'Nine Fourteen Thirty Fifteen' is written as 'L@48 J#15 H\$35 L!63'.

121. Which is the code for 'Sixty Five'?

- A) A@24 L#15    B) L\$24 L!15  
C) A\$24 L#15    D) A\$24 L#16  
E) Cannot be Determined

**C**

Symbols: According to number of vowels in the word

1 vowel: \$, 2 vowels: #, 3 vowels: @, 4 vowels: !

Number: Number of letters in word<sup>2</sup> – 1

Alphabet according to first letter of Word.

Observe that words start from S or E or T or N or F

S => A, E => D, T => H, N => J, F => L

So: code for Seven is

2 vowels so #, 5 letters so  $5^2 - 1 = 24$ , first letter

S so S => A. So code becomes A#24

122. What is the code for 'Seventeen'?

- A) L!80    B) A@80    C) D@80  
D) A!80    E) Cannot be determined

**D**

123. What is the code for 'Seventy'?

- A) A@48    B) A\$48    C) A#49  
D) A#48    E) Cannot be determined

**D**

124. 'D!63 J!63' will be the code for

- A) Eighteen Eighty    B) Nineteen Fourteen  
C) Eighteen Nineteen    D) Eighteen Sixteen  
E) Cannot be determined

**C**

125. Which is the code for 'Twenty Eighty'?

- A) H\$35 D#28    B) H\$35 D#35  
C) H@35 D#35    D) H\$35 D\$35  
E) Cannot be determined

**B**

**In a certain code,**

'Jammu Haridwar Nanded Puri' is written

as 'H#12 %15L \$9N F@21',

'Jaipur Hyderabad Rajouri Bengaluru' is written as 'Z#24 \$18P F%24 H@15',

'Majuli Udaipur Mysuru Kasaragod' is written as 'K\$15 I%24 @18S K#15', and

'Nagpur Palakkad Varanasi Gwalior' is written as '@15L E@18 %21N \$21T'.

126. Which is the code for 'Chennai'?
- A) B\$18      B) A\$18      C) A\$20  
 D) A#18      E) Cannot be Determined      **B**

Observe all numbers are multiple of 3.  
 Number: (Number of letters in word - 1) \* 3  
 Observe 4 symbols are used and there are words ending in 4 letters only -u, r, d, i  
 So u - #, r - @, d - %, i - \$  
 Alphabet: first letter of word - 2. If the first letter represents number  $\leq 13$  (26/2) then alphabet written at start, but if first letter represents number  $> 13$  (26/2) then alphabet written at end  
 So Jammu will be coded as:  
 J = 10 which is  $\leq 13$ , J-2  $\Rightarrow$  H, last letter u  $\Rightarrow$  #, and number of letters in 5 so  $(5-1) * 3 = 12$   
 So H #12 Puri will be coded as:  
 P = 16 which is  $> 13$ , P-2  $\Rightarrow$  N, last letter i  $\Rightarrow$  \$, and number of letters in 4 so  $(4-1) * 3 = 9$   
 So H #12

127. What is the code for 'Sitapur Saharanpur'?
- A) #27Q @20Q      B) @27Q #18Q  
 C) %30Q @18Q      D) @27Q @18Q  
 E) Cannot be determined      **D**

128. What could 'Z@12 D %24' stand for?
- A) Amritsar Faizabad      B) Ajmer Faizabad  
 C) Amritsar Faridabad      D) Ajmer Faridabad  
 E) Cannot be determined      **D**

129. What is the code of 'Mangaluru Jaisalmer'?
- A) K@24 H@18      B) K#24 H@24  
 C) K#21 H\$24      D) K#27 H@24  
 E) Cannot be determined      **B**

130. Which is the code for 'Ghazibad Rewari'?
- A) \$18P E%21      B) \$15P E%21  
 C) \$@P E%24      D) \$15P E#21  
 E) Cannot be determined      **B**

**In a certain code,**

Word	Coded Form	Word	Coded Form
MEET	[5] [15] [15] [5]	TALE	[5] [30] [5] [30]
ONE	[25] [5] [25]	PUT	[5] [10] [5]
SET	[5] [10] [5]	OLAP	[0] [5] [0] [5]
COOK	[5] [15] [15] [5]	ATE	[25] [5] [25]
PAIN	[5] [20] [20] [5]	POLE	[5] [30] [5] [30]
UNIT	[0] [5] [0] [5]	NEAT	[5] [20] [20] [5]

131. The words TOOL and ROLE are coded, but someone mixed their codes. From which of the following codes, the complete codes for these two words will be formed?

- A) [5] [15] [15] [30] [15] [5] [30] [5]  
 B) [5] [5] [15] [30] [15] [5] [10] [5]  
 C) [5] [5] [15] [30] [15] [5] [30] [5]  
 D) [5] [5] [15] [30] [5] [5] [30] [5]  
 E) None of these  
**C**  
 See MEET and COOK. both have codes - [5] [15] [15] [5]. So words in which second and third letters are same vowels, this code is used.  
 See UNIT and OLAP. Both have codes - [0] [5] [0] [5]. So words in which 1<sup>st</sup> and third letter are vowel have this as code  
 See NEAR and PAIN. they have codes - [5] [20] [20] [5]. So words in which second and third letters are vowels but different, this code is used.  
 Similarly ATE and ONE  
 SET and PUT  
 TALE and POLE  
 Now in Given words TOOL and ROLE, codes will be  
 TOOL - [5] [15] [15] [5] and ROLE - [5] [30] [5] [30]

So see the in which all these are present, i.e 4 [5]'s, 2 [30]'s and 2 [15]'s.

132. The words OPEN and SIN are coded, but someone mixed their codes. From which of the following codes, the complete codes for these two words will be formed?

- A) [0] [5] [15] [5] [0] [5] [10]  
 B) [0] [5] [5] [5] [0] [5] [10]  
 C) [0] [5] [5] [5] [5] [5] [10]  
 D) [10] [5] [5] [5] [0] [5] [10]  
 E) None of these

**B**  
 OPEN - [0] [5] [0] [5]  
 SIN - [5] [10] [5]

133. Which of the following words can have codes from scrambled codes - [0] [0] [25] [5] [5] [25] [5]?

- (i) OIL ARID      (ii) ARE EVIL  
 (iii) ORE MOOD      (iv) AND FEEL  
 A) Only (i)      B) Only (ii)      C) Both (ii) and (iv)  
 D) Both (ii) and (iii)      E) None of these

**B**  
 ARE - [25] [5] [25]  
 EVIL - [0] [5] [0] [5]

134. Which of the following words can have codes from scrambled codes – [5] [30] [15] [5] [5] [15] [5] [30]?

- (i) KEEP DATE (ii) LEAP SORE  
(iii) CODE LOOP (iv) MODE DEEP

- A) Only (iii) B) Both (i) and (iii)  
C) Both (iii) and (iv) D) Both (i) and (ii)  
E) Only (i)

**C**  
LOOP – [5] [15] [15] [5], CODE – [5] [30] [5] [30]  
DEEP – [5] [15] [15] [5], SALE – [5] [30] [5] [30]

135. Which of the following words can have codes from scrambled codes – [30] [5] [15] [5] [5] [30] [5] [15]?

- (i) KEEP DATE (ii) LEAP SORE  
(iii) POLL PAGE (iv) MOOD DONE

- A) Only (i) B) Both (i) and (iii)  
C) Both (ii) and (iv) D) Both (i) and (iv)  
E) None of these

**D**  
KEEP – [5] [15] [15] [5], DATE – [5] [30] [5] [30]  
MOOD – [5] [15] [15] [5], DONE – [5] [30] [5] [30]

**In a certain code,**

'Cushion Parents Various Graph' is written as '12%I 6%E 7#H 3\$A',  
'Given Maximum Avenues Foolish' is written as '3@I 4\$L 9%N 3#V',  
'Value Foolish Point Example' is written as '6?I 12!L 4\$L 5!M', and  
'Above Quantum Hexagon Cricket' is written as '2#A 7?C 7@N 9!O'.

136. Which is the code for 'First Watch'?

- A) 4#R 10\$T B) 4?O 12\$T  
C) 5?R 13\$A D) 4?R 13\$T  
E) Cannot be Determined

**D**  
Number according to first word: If first letter is numbered less than 10, then subtract from 10, else subtract 10 from number  
Like cushion: first letter is c, c = 3 which is less than 10 so, 10 – 3 = 7  
Various: v is 22 > 10, so 22-10 = 12  
Maximum, x = 13 > 10, 13-10 = 3  
Alphabet for middle letter word  
And Symbol for last letter  
N – #  
S – %

H – \$  
M – @  
E – !  
T – ?

So for Parents, p = 16, so 16-10 = 6, s – % and middle letter E – so 6%E

137. What is the code for 'Movable Cupcake'?

- A) 4!A 7!C B) 3#A 8!C C) 3!A 7!C  
D) 4!A 7%C E) Cannot be determined  
**C**

138. What could '7?Y' stand for?

- A) Clipboard B) Copycat C) Casual  
D) Cunning E) Cannot be determined  
**B**

139. What is the code of 'Inherit'?

- A) 2#L B) 1?E C) 7?E  
D) 1#E E) Cannot be determined **B**

140. Which is the code for 'Hexagon Subject'?

- A) 2#A 9?J B) 3@A 5?A  
C) 12#A 6#A D) 2\$A 9?A  
E) Cannot be determined **A**

**In a certain code,**

'Insert Cart Window Marble' is written as 'M16 W19 I20 P20'  
'Quiz Current More Days' is written as 'P30 C40 D24 T25'  
'Marble Affairs Important Current' is written as 'M16 S28 C40 N36'  
'Dairy Important Signal Quiz' is written as 'T25 Q35 N36 G22'

141. Which of the following can be used to find out the code for 'Signal'?

- (i) C21 Q35 I20 K67  
(ii) I20 P27 G22 L29  
(iii) G22 T25 Q35 W19  
(iv) C21 P20 N32 U35  
A) (ii) B) (ii) or (iv) C) (i) or (iii)  
D) (i) or (ii) E) None of these

**D**  
In 'Dairy Important Signal Quiz' is written as 'T25 Q35 N36 G22' – Important – N36 and Quiz – T25  
So Signal can be G22 or Q35  
and only one of them is present in (i) and (ii). So if we know that what (i) and (ii) are coded for, we can find the code for signal  
In (iii) – both are G22 and Q35 are present – so  
In (iv) – Neither of G22 or Q35 is present.

142. Which of the following cannot be used to find the code for 'Insert'?

- A) C21 B34 I20 U35 B) I20 E25 W19 L29  
C) Q10 P20 E25 L29 D) C21 P21 W19 Q10  
E) None of these

**B**

Insert can be I20 or W19 or P20. But B) contains both I20 and W19

143. If the code for 'Insert' is 'P20', then which of the following can be used to find the code for 'Window'?

- A) I20 W19 P27 L29  
B) N32 I29 W13 R19  
C) D12 L29 W19 W13  
D) I20 D12 W19 W13  
E) None of these

**C**

Window can be I20 or W19

In A, and D – both are present. In B none is present

144. What could be the code for 'White Marble'?

- A) M16 P20 B) T16 M11 C) A19 M16  
D) M16 T25 E) None of these

**C**

Marble – M16

White is not present anywhere in codes and so is A19

145. If 'Dairy near my house' is coded as 'D45 F12 Q35 N32', then what could be the code for 'Green Signal'?

- A) D24 G22 B) G22 S28 C) G22 M16  
D) G22 Q35 E) U35 G22

**E**

Important – N36, Quiz – T25

From

'Dairy Important Signal Quiz' is written as 'T25 Q35 N36 G22'

'Dairy near my house' is coded as 'D45 F12 Q35 N32'

Dairy is Q35, So signal – G22

**In a certain code,**

'Crab Source Rhyme Praised' is written as '81H! 61R% 30R# 91O\$',

'Viewers Prey Ban Appraise' is written as '10P\* 20A@ 22I% 61R#',

'Win Addict Cold Magician' is written as '30O# 32I@ 10D\$ 31A\*', and

'Miser Basic Kitkat Solvent' is written as '11I\$ 31I! 91O% 20A!'.

146. Which is the code for 'Thirteen Banks'?

- A) 20H# 20A@ B) 02H\* 20A!  
C) 02H@ 02A! D) 20H\* 02A\$  
E) Cannot be Determined

**B**

A is taken as 1, B as 2, .....Z as 26

Crab: C – 03 so written 30, then second letter R, # for 4 letters word

Source: S – 19 so written 91, then second letter O, \$ for 6 letter word.

Praised: P – 16 so written 61, then second letter R, % for 7 letter word.

3 letter word – @,

4 letter word – #,

5 letter word – !,

6 letter word – \$,

7 letter word – %,

8 letter word – \*

147. What is the code for 'Sit Class Paragraph'?

- A) 30M! 91I@ 63A\* B) 40L! 91I@ 61P%  
C) 30L! 71M@ 62A\* D) 30L! 91I@ 61A\*  
E) Cannot be determined

**E**

Paragraph is 9 letter word – for 9 letter word no symbol is given.

148. What could '21I%' stand for?

- A) Symbols B) Light C) License  
D) Urban E) Cannot be determined

**C**

149. What is the code of 'Mistake'?

- A) 31I% B) 13T@ C) 28S\*  
D) 31M% E) Cannot be determined

**A**

150. Which is the code for 'Would Kill'?

- A) 42I! 11O# B) 42O# 11I#  
C) 42O! 11I# D) 42O\$ 11I#  
E) Cannot be determined

**C**

**In a certain code,**

'She went to college' is written

as 'P27 I20 L29 T16'

'College is near station' is written

as 'N32 C21 R19 T16'

'He is going good' is written

as 'R19 D12 F34 W13'

'She could not work' is written

as 'Q10 E25 P27 U35'

151. Which of the following can be used to find out the code for 'went'?

- (i) C21 I20 K67 U35
- (ii) I20 P27 L29 U38
- (iii) V20 P27 K67 L29
- (iv) C21 P20 N32 U35

A) (ii)            B) (ii) or (iv)    C) (i) or (iii)  
D) (i) or (ii)    E) None of these    C

From 1<sup>st</sup> code, she – P27 and college – T16

So 'went' is either I20 or L29 so if given that what codes (i) and (iii) stand for, the code for 'went' can be found. [because they contain either I20 or L29

in (ii) both are given, so cannot be found. In (iv) – neither is given so cant be found

So either (i) or (iii) can be used

152. Which of the following cannot be used to find the code for 'work'?

- A) C21 I20 K67 U35
- B) I20 E25 L29 U38
- C) Q10 P27 E25 L29
- D) C21 P20 N32 Q10

E) None of these            C

Work can be Q10 or E25 or U35. But C) contains both Q10 and E25

153. If the code for 'going' is 'F34', then which of the following can be used to find the code for 'good'?

- A) D12 W13 P27 L29
- B) N32 U35 W13 L29
- C) D12 L29 F34 W13
- D) Q10 D12 R19 W13

E) None of these

**B**

'is' – R19. So if 'going' is R34, then 'good' can be coded as D12 or W13.

Only in B, one of them is written. In others both D12 and W13 are written so will not be useful to find the code for 'good'.

154. What could be the code for 'college girl'?

- A) T16 P27    B) T16 U35    C) A19 T16
- D) D12 T16    E) None of these    C

College – T16

Girl is not present anywhere in codes and so is A19

155. If 'near' is coded as 'N32', then what could be the code for 'not station'?

- A) C21 P27    B) F34 C21    C) D12 C21
- D) C21 I20    E) U35 C21

**E**

In 'College is near station' is written as 'N32 C21 R19 T16'.

College – T16, is – R19. Now if near – N32, then station – C21.

Now in 'She could not work' is written as 'Q10 E25 P27 U35'

She – P27, so A cannot be the answer.

not can be Q10 or E25 or U35, none of which is present in B, C or D. In E U35 is there. So E) could be the code.

**In a certain code,**

'Discord Split Works Urban' is written as '8@C 42%R 39@L 35\*B',

'Party Getting Spent Court' is written as '14#T 23%U 39#E 41\$R',

'Learned Process Direction Sisters' is written as '35%C 18@C 38@T 16#R', and

'Cruel Portray Fumes Condition' is written as '25\*M 15\*U 41%T 17%I'.

156. Which is the code for 'Three Banks'?

- A) 25@R 21\$N    B) 25#R 21\*N
- C) 25#R 21\$N    D) 25#R 22\$N

E) Cannot be Determined

**C**

(i) First two codes contain number 39. Second and fourth contains 41

So see if anything common in first two or in second and fourth.

We see then in first two there are words split and spent starting with s and ending with t

Notice s(19) + t (20) = 39.

So for numbers, the numerical value of 1<sup>st</sup> and last letter are added.

(ii) Next see that in first and third code, letter C is used in codes

Find out the common in words then. We see Discord, process and direction have C letter in middle

Now notice for other letters in code. So letter is taken from middle letter of word.

(iii) Now symbol.

All symbols are repeating in codes, check out for something common

Symbol is used for first vowel in the word.

Symbols:

a – \$, e – #, I – @, o – %, u – \*

Example: word Begin

(i) b(2) + n (14) = 16

(ii) middle letter G

(iii) the first vowel in Begin is e, so for e – #



157. What is the code for 'Great Class'?

- A) 22\$A 27#E      B) 21\$A 27@E  
C) 22\$A 27#F      D) 22%A 27#E  
E) Cannot be determined

**A**

158. What could '21#B' stand for?

- A) Symbols      B) Bible      C) Urban  
D) Cyber      E) Cannot be determined

**D**

$C(3) + R(18) = 21$

e - #

middle letter B

159. What is the code of 'Mistake'?

- A) 15%T      B) 20@T      C) 18#T  
D) 18@T      E) Cannot be determined

**D**

160. Which is the code for 'Would Agree'?

- A) 8\$R 23%U      B) 6\$R 22%U  
C) 6\$R 27%U      D) 3\$R 27%U

E) Cannot be determined

**C**

**In a certain code,**

'drone petrol crush print' is written

as 'r2m# r1h/ r1m+ e2l\$'

'josh dance heft diesel' is written

as 'i3v\$ o1h/ a2x# e1u+'

'drive mesh ideal font' is written

as 'r2e# e1h/ d3z\$ o1m+'

'dredge preach export hell' is written

as 'r2t# r2x/ x2i+ e1o\$'

161. What is the code for 'leash'?

- A) e3s/      B) e2a/      C) e2h/  
D) 23a/      E) Cannot be determined

**C**

The code consists of 4 terms

- (i) First term : It is the second alphabet of any word. Example drone - r is the second alphabet.  
(ii) Second term : represents the number of vowel in a word. Example in drone there are two vowels. Hence Number is 2  
(iii) Third term : it is the alphabet corresponding to the second last alphabet of a word in reverse order. Example in drone- second last alphabet is N. In reverse order N=M  
(iv) Fourth Term : Symbols represent the last alphabet of each word. Notice that in each line all the words ends in e,l,h or t. L=\$, E=#, T=+, H=/'

162. 'o2z\$' can be the code of which of the following word?

- A) font      B) foist      C) focal  
D) fool      E) Cannot be determined

**C**

163. What is the code for 'constant boggle'?

- A) o2n# o2o+      B) o3s+ o2o#  
C) o3n# o3n+      D) o2m+ o2o#

E) Cannot be determined

**D**

164. What is the code for 'provoke corset'?

- A) r2k# o2v+      B) o2v+ r3p#  
C) r2k# o2e+      D) o3v# r2k+

E) Cannot be determined

**B**

165. What is the code for 'downcast'?

- A) d2s+      B) o2h+      C) o3s+  
D) d3s+      E) Cannot be determined

**B**

**In a certain code,**

'Rust Fish Joint Farm' is written

as '9@S 5\$\$ 3%L 3@G',

'Nurse Pirate Label Hint' is written

as '6%K 4@S 8@D 7@D',

'Recall Dump Light House' is written

as '4\$D 2@O 6@S 9#K', and

'Loyal Best Pale Letter' is written

as '1#S 6#Q 6\$K 8%D'.

166. Which is the code for 'Honey Bunny'?

- A) 3\$\$ 2%X      B) 4\$X 1@X  
C) 1@X 2@D      D) 4#E 4%B

E) Cannot be determined

**B**

(i) Numbers - First letter of word divided by 2.

For Honey - First letter H = 8, so  $8/2 = 4$

(ii) For symbols: second letter of word is used

a - %, e - #, l - @, o - \$, u - @

So for Honey, second letter o changes to \$

(iii) For alphabet, last letter of word changes to its previous letter in alphabet

So for Honey, last letter y to  $(y - 1) = X$

so Honey is 4\$X

Bunny:

B = 2, so  $2/2 = 1$

for second letter u - @

For last letter y => X

So Bunny is 1@X

167. What is the code for 'Number'?
- A) 7@Q      B) 8#S      C) 7@G  
D) 4%P      E) Cannot be determined
- A**

168. What is the code of 'News Live'?
- A) 5@D 7#R      B) 6@D 6#D  
C) 6@D 7#R      D) 2@D 3#R  
E) Cannot be determined
- C**

169. What is the code of 'Rampant'?
- A) 4%S      B) 9@D      C) 9#S  
D) 9%S      E) Cannot be determined
- D**

170. Which is the code for 'valid notes'?
- A) 8#C 7\$R      B) 11%C 7\$R  
C) 10%C 7@R      D) 11@C 12\$R  
E) Cannot be determined
- B**

**In a certain code,**

'supremo three evident earning' is written as '-14% -14@ %05- \*13+',  
'admit reside unpaved gusto' is written as '?04- @20+ /09% =05@',  
'monaco objects urgent sudoku' is written as '#03+ =14% \*11= +20\*', and  
'grace under epicenter diva' is written as '-05? =05? @22/ @03-'.

171. What is the code for 'made usher'?
- A) +16? =12?      B) #04% +09?  
C) =05? #04-      D) #05\* +21?  
E) Cannot be determined
- C**

There is 2 '-' sign in 1st code and 1 '-' sign in last code

But in 1st code, '-' is at front, and in fourth code, '-' at last

and we see 2 words starting with e in first code (evident and earning) and one word ending with e in last code (grace). Also 1 word (three) in 1st code ending with e

So we get that symbols are used for 1st and last letters in words. If letter at start then symbol at front, and for letter at last, symbol at last.

Symbols:

t to %, S to \*, R to ? M to #, G to @, D to @, O to +, E to -, U to =, A to /

Number for second last letter in word

So for Evident

E to -, number for n (14), and last letter 't' to % -

so evident is -14%  
admit - a to /, 9 for I, t to %, so admit - /09%

172. What is the code for 'our market'?
- A) #05% +21?      B) ?05+ /19?  
C) -03? +21?      D) #21? +09?  
E) Cannot be determined
- A**

173. What is the code for 'gate sudoku'?
- A) \*20- @11=      B) @20- \*11=  
C) #20- \*11=      D) @11- \*20=  
E) Cannot be determined
- B**

174. What is code for 'anger'?
- A) @07?      B) /05?      C) =12#  
D) /05-      E) Cannot be determined
- B**

175. What is the code for 'sale'?
- A) \*14#      B) -05-      C) #12-  
D) \*12-      E) Cannot be determined
- D**

**In a certain code,**

'target made oval gamer' is written as 'N2@ T3\$ L2# G4%',  
'rupee recover support label' is written as 'I3@ H5% O3# I5\$',  
'usual favour market house' is written as 'F3# S3@ N4% U4\$', and  
'part ever incline oval' is written as 'L2# V2\$ K2% R5@'.

176. Which is the code for 'severe'?
- A) H4#      B) H4@      C) N3%  
D) G2@      E) Cannot be determined
- B**

The alphabet is written for first letter of each word in reverse order - A to Z, B to Y, C to X.....and Z to A

For symbols, last letter is used:

T = %, E = @, L = #, R = \$

The number is number of letters between first and last letters of words.

Eg: made -

M => N, 2 letters between M and e. @ for e

So made = N2@

for support -

S => H, 5 letters between s and t. % for t

So support = H5%, etc.

177. What is the code for 'oral theme'?

- A) L2# H4#      B) L2# G3#  
C) F3# G3#      D) L1# G4#  
E) Cannot be determined

**C**

oral – L2#

theme – G3#

178. What is the code of 'quart recover'?

- A) I5\$ J3%      B) J5\$ K4#  
C) H6\$ W@      D) I2# J3%  
E) Cannot be determined

**A**

quart – J3%

recover – I5\$

179. What is the code of 'vapour'?

- A) E4#      B) E5@      C) R4\$  
D) E4\$      E) Cannot be determined

**D**

180. Which is the code for 'complaint several'?

- A) U7# H5#      B) H7% H5@  
C) X7% H5#      D) S8% H5#  
E) Cannot be determined

**C**

complaint – X7%

several – H5#

In a certain code,

'types windows tired compute' is written

as 'v16# v18# y04& e16!',

'examine english contact history' is written

as 'j20& g12% g13% e20@',

'excel execute India allow' is written

as 'g03# k04% g03! c12&', and

'insurance types symbols final' is written

as 'u02& k18@ h14@ v16#'.  
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181. What is the code for 'tired'?

- A) e16!      B) y04&      C) v18#  
D) v16#      E) Cannot be determined

**C**

Observe that all words are odd numbered words.

The number represents the middle letter of each

word.

Alphabet represents the first letter of each word +

2 like for examine (e + 2 = g). For symbols (s + 2

= u) and so on.

The next letter of each middle letter in word is a

vowel.

Symbol is used for vowels

insu |r| ance :- i+2 = k | r is 18 | vowel 'a' after r, so @  
so insurance - k18@

com |p| ute :- c+2 = e | p is 16 | vowel 'u' after p, so !  
so compute - e16!

In |d| ia :- i+2 = k | d is 04 | vowel 'i' after p, so %  
so India - k04%

a – @, e – #, i – %, o – &, u – !

182. What is the code for 'three'?

- A) v18@      B) v18#      C) u18#  
D) v20#      E) Cannot be determined

**B**

th |r| ee – t+2 = v, r is 18, and for e – #

183. What is the code for 'product editing'?

- A) g20% r04!      B) g20# y04!  
C) s20@ r04!      D) g20% r03!  
E) Cannot be determined

**A**

product – r04!

editing – g20%

184. What is code for 'clipboard'?

- A) u02&      B) e04&      C) e02#  
D) e02&      E) Cannot be determined

**D**

clip|b| oard – c+2 = e, b is o2, and for o – &

185. What is the code for 'times roman'?

- A) t14@ v13#      B) t13@ v13#  
C) t20@ e13@      D) s13! v13#  
E) Cannot be determined

**B**

times – v13#. roman – t13@

**In a certain code,**

'shunt three grammar some' is written

as 'g#15 t@63 h@35 h#08',

'talent demand back theme' is written

as 'y@24 g#15 g@48 w@48',

'father where too Delhi' is written

as 'u@48 w#15 d#15 g#03', and

'incredible proceed loan citi' is written

as 'k@63 x#08 r#80 o@24'.

186. Which is the code for 'comment'?

- A) e@35      B) x@63      C) x#23  
D) d#48      E) Cannot be determined

**B**

There are **only 2 symbols** used in the coding. So

you should start by identifying what these mean.

In first and fourth codes we have two @ and two #

so here we cant know.

Next if we see 2nd and 3rd codes. There are 3 @ symbols and 3 # symbols resp. Now see the words given. And if they have any similarity.

In second code there are 3 words which end in a consonant and in 3rd code there are three words which end in a vowel.

Check the same in 1st and 4th codes.

**So if word end in vowel then #. If in consonant then @.**

Next see there are two words in 1st code which start with s and 2 codes which start with h. Similarly in 2nd code. So this can be used to find out about the letter in codes. Analyze and see that reverse letter is written – A -> Z. B -> Y i.e. in reverse order A to Z -> Z to A.

**For numbers:**

If consonant at last like shunt then  $n \times (n+2)$  so  $5 \times 7 = 35$

If vowel at last like three then  $n \times (n-2)$  so  $5 \times 3 = 15$

187. What is the code for 'approximate'?

- A) z#99      B) d@45      C) z#132  
D) c#99      E) Cannot be determined

**A**

z for first letter 'a' of approximate

# for approximate end in vowel 'e'

11 letters in approximate and words end in vowel so  $n \times (n-2)$  so  $11 \times 9 = 99$

188. What is the code of 'theme'?

- A) g@63      B) r@32      C) g#15  
D) g#03      E) Cannot be determined

**C**

189. What is the code of 'the credit loan'?

- A) r#80 x@48 g#03      B) o@24 u@15 g#03  
C) k@63 t#48 r#08      D) o@24 x@48 g#03  
E) Cannot be determined

**D**

the – g#03

credit – x@48

loan – o@24

190. Which is the code for 'software games'?

- A) i@48 t@35      B) h#48 t@35  
C) h@48 t#15      D) g#48 t#08  
E) Cannot be determined

**B**

**In a certain code,**

'super leader cash easy' is written as '4\$<8 1@%2 7^<6 2@+0',  
'quality piracy fusion fast' is written

as '6&+4 2^≥4 6^+8 2@×4',  
'need caves dust nodal' is written as '1^×6 1@>2 5!/6 5\$≤6', and  
'sign member tides seal' is written as '7&≥6 8&>0 7\$/6 5\$<2'.

191. What is the code for 'sign'?

- A) 8&>0      B) 7&≥6      C) 7\$/6  
D) 5\$<2      E) Cannot be determined

**B**

Observe the numbers. They are not giving any meaning, but if combined in each code, all are divisible by 4. Like 48, 12, 76, 20, 64, 24 and so on.

Now observe the words that which letter of each word is taken and multiplied by 4 to give the code. So if we see first code. 76 will be  $19 \times 4$ , and 19 is for letter's'. observe some more words if it is happening.

Observe that all the words have second letter vowel.

Now for symbols:

Take symbol which is present more. Lets take @  
We see @ in first 3 codes at four places. Now see if any similarity in words which lead to 2 @ symbols in first code and one each in second and third code.

We see that there are two words in which second letter is 'a' in first code. One such word each in second and third codes.

Like this determine all the symbols

'a' – @

'e' – \$

't' – &

'o' – !

'u' – ^

Now for signs:

Observe '+' sign – words from first two codes can be – easy, quality, piracy – all have letter 'y' at last

Find out for all signs

'y' – +

'r' – < 't' – × 'h' – % 's' – >

'd' – ≤

'n' – ≥

'l' – /

192. What is the code for 'hats'?

- A) 2^>4      B) 3@+2      C) 4&%4  
D) 3@>2      E) Cannot be determined

**D**

h – 8 so  $8 \times 4 = 32$ . 'a' – @, 's' – >

193. What is the code for 'key van'?

A) 4@≥4 8\$+8      B) 8^≥8 4\$+8  
 C) 8@≥8 4\$+4      D) 4@≥4 8\$%8  
 E) Cannot be determined

**C**

194. What is code for 'fusion'?

A) 2@+4      B) 2^≤4      C) 3! /2  
 D) 2^≥4      E) Cannot be determined

**D**

195. What is the code for 'folder learn'?

A) 4!<8 2\$≥4      B) 2!<4 4\$≥8  
 C) 2!<8 4\$≥8      D) 2^<4 4\$≤8  
 E) Cannot be determined

**B**

folder – 2!<4 . learn – 4\$≥8

**In a certain code,**

'cuddle march right soak' is written as '%13 @h3 !a2 &c3',  
 'rich cup shine mind' is written as '!n3 @c2 &n2 %u2',  
 'corn menu sight riped' is written as '@e3 &n2 !h3 %r2', and  
 'mystery rush soak cuddle' is written as '%13 &r4 !a2 @s2'.

196. What is the code for 'mind'?

A) !n3      B) @c2      C) @e3  
 D) &n2      E) Cannot be determined

**D**

& for first letter m, % for first letter c, @ for first letter r, and ! for first letter s  
 Number represents number of alphabets in word divided by 2. And is it comes in decimal, the number if rounded off. Example cuddle= 6 = 6/2 = 3. right = 5 = 5/2 = 2.5 = 3  
 Alphabet represents the second last letter of word. So cuddle = % for c, l for second last l in cuddle and 3 for cuddle= 6 = 6/2 = 3

197. What does '!h3 @c2' stand for?

A) cup riped    B) rich sight    C) sight cup  
 D) corn mind    E) Cannot be determined

**B**

198. '@d3 @s2 &n2' could be a code for which of the following?

A) right rich cuddle    B) ripe rush march  
 C) rush menu soak      D) menu remedy rush  
 E) Cannot be determined

**D**

remedy – @d3

199. What is code for 'corn shine'?

A) %r2 &r4    B) %l3 @c2    C) !n3 %r2  
 D) !n3 @e3    E) Cannot be determined

**C**

200. Which of the following may represent 'multi satirical ramp'?

A) @m2 !a5 &t3      B) %r3 !a4 @t3  
 C) %m3 &s5 &r2      D) !m2 @a1 &t4  
 E) Cannot be determined

**A**

multi – &t3  
 satirical – !a5  
 ramp – @m2

**With a certain code language,**

'care adjust found under' is written as '#6a @5u \$5f %4c',  
 'damage part road order' is written as '#4p \$4r @5o %6d',  
 'emperor entire attempt sad' is written as '#7a \$3s @7e %6e', and  
 'proud under online adjust' is written as '%6o @5u \$5p #6a'.

201. What is the code for 'road'?

A) @5o      B) #4p      C) \$4r  
 D) %6d      E) Cannot be determined

**C**

road – \$4r  
 4 for 4 letters in road, \$ for last letter d and 'r' for first letter 'r'.

202. What is the code for 'attempt under entire'?

A) #6a @7e #7a      B) @5u @5o \$3s  
 C) %6e #7a @5u      D) None of these  
 E) Cannot be determined

**C**

attempt – #7a. # for last letter t, 7 for 7 letters in attempt, 'a' for first letter 'a'  
 under – @5u. @ for last letter r, 5 for 5 letters in attempt, 'u' for first letter 'u'  
 entire – %6e. % for last letter e, 6 for 6 letters in attempt, 'e' for first letter 'e'

203. What does '\$5p %4c @7e' stand for?

A) under found attempt  
 B) care proud emperor.  
 C) care sad adjust  
 D) entire proud emperor  
 E) Cannot be determined

**B**

204. What will be the code for 'butter court used'?

A) %6b #5r @6c      B) #3y @6d %4r  
 C) %8b \$5g @4t      D) \$4d #5c @6b.  
 E) None of these

**D**

205. What is the code for 'damage sad online'?

- A) @6o \$3s %6d      B) #3s @6d %4r  
C) %6o \$3s @6d      D) \$4d #5c @6b  
E) None of these  
**C**

**With a certain code language,**

'hole create black bestows' is written as 'f \$h l#b t!b f%c',  
'report letters till civil' is written as 'm#c t!! u%r m\$t',  
'guard also failure junked' is written as 'e%j e#g p\$a f!f', and  
'into export every meeting' is written as 'z#e u%e p\$i h!m'.

206. What is the code for 'letters'?

- A) u%r      B) m#c      C) t!!  
D) m \$t      E) Cannot be determined  
**C**

\$ for four letter words, # for five letter words, ! for seven letter words, % for six letter words, hole – f\$h. f for next letter of last letter 'e', \$ for four letter words and h for first letter of hole. letters – t!! t for next letter of last letter 's', ! for seven letter words and l for first letter of letters.

207. What is the code for 'report create meeting'?

- A) t!! u%e f\$h      B) h!m u%r f%c  
C) l#b u%r m \$t      D) None of these  
E) Cannot be determined  
**B**

208. What does 't!b u\$l u#c' stand for?

- A) under bestows attempt  
B) court last bestows  
C) care hole adjust  
D) black proud emperor  
E) Cannot be determined  
**B**

209. What will be the code for 'butter would used'?

- A) t\$r y#d e#w      B) s%b g!r e\$u  
C) t!g f%b e#v      D) e\$u s%b e#w  
E) None of these  
**D**

210. What does 'e\$t i#b f%c' stand for?

- A) tallest fish into      B) could best earn  
C) centre told bench      D) ice earn calorie  
E) None of these  
**C**

**With a certain code language,**

'alarm forest cuddle morning' is written as '%f6 !m7 #a5 @c6',  
'sight fire making criticism' is written as '#c9 @f4 %s5 !m6',  
'raising centre recent alarm' is written as '@c6 %r6 #a5 !r7', and  
'strike arm ignoring sight' is written as '!i8 %s5 @s6 #a3'.

211. What is the code for 'raising'?

- A) !r7      B) @c6      C) #a5  
D) %r6      E) Cannot be determined  
**A) !r7**

# for last letter m, % for last letter t, @ for last letter e, and ! for last letter g

Number represents number of alphabets in word  
Alphabet represents the first letter of word.

So raising = ! for g, r for first r in raising and 7 for raising

212. What is the code for 'fire arm morning'?

- A) @c6 !m6 %s5      B) #a3 !i8 @c6  
C) @f4 !m7 #a3      D) None of these  
E) Cannot be determined  
**C) @f4 !m7 #a3**

# for last letter m, % for last letter t, @ for last letter e, and ! for last letter g

Number represents number of alphabets in word  
Alphabet represents the first letter of word.

213. What does '@s6 %s5 !m6' stand for?

- A) ignoring cuddle forest  
B) sight morning arm  
C) making strike sight  
D) strike raising fire  
E) Cannot be determined  
**C) making strike sight**

214. What could be the code for 'surfeit attempt alarm'?

- A) %a6 #a5 @s6      B) #a5 %s7 %a7  
C) %s8 #a5 @s4      D) #a5 #a3 !m4  
E) None of these  
**B) #a5 %s7 %a7**

surfeit – % for t, s for s, 7 for surfeit

215. What is the code for 'making centre forest'?

- A) !m7 #a5 @c6      B) %r6 %f6 #c9  
C) !m6 @s6 #a3      D) %f6 @c6 !m6  
E) Cannot be determined  
**D) %f6 @c6 !m6**

**In a certain code,**

'commit also make policy' is written as '%e4 !y6 #t6 @o4',  
'policy craze anger mobile' is written as '!y6 @r5 %e6 #e5',  
'allow mild course prize' is written as '!e5 %d4 #e6 @w5', and  
'craze manner pump artist' is written as '%r6 #e5 !p4 @t6'.

216. What is the code for 'mild' ?

- A) @w5      B) %d4      C) %e4  
D) %e6      E) Can't be determined

**B) %d4**

# for first letter c, % for first letter m, @ for first letter a, and ! for first letter p  
Number represents number of alphabets in word  
Alphabet represents the last letter of word.  
So mild = % for m, d for last d in mild and 4 for mild

217. What does '#e6 #e5 @04' stand for?

- A) also make course  
B) craze also course  
C) commit course mobile  
D) artist mild craze  
E) Either also make course or prize also course

**B) craze also course**

#e6 – course

#e5 – craze

@04 – also

218. Which could be the code for 'peace protect pump'?

- A) #t4 %d6 !r4      B) !e4 !r4 !e2  
C) !p4 @w3 !r4      D) !e5 !t7 !p4  
E) None of these

**D) !e5 !t7 !p4**

peace – !e5

protect – !t7

pump – !p4

219. '!l8 %n6 @e7' could be a code for which of the following?

- A) mobile charge victory  
B) peaceful modern advance  
C) against modern effort  
D) mild peaceful west  
E) None of these

**B) peaceful modern advance**

tis – lists

since da and arise both not present so 'da' can be 'arise'

tip – regime

220. Which of the following is the code for 'anger prize commit'?

- A) !e5 %d4 %e4      B) !e5 @r5 #t6  
C) @r5 #e6 #t6      D) #t6 @o4 %e6  
E) None of these  
**B) !e5 @r5 #t6**

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