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Date: 16-05-2010

2nd Sitting

## PART – A GENERAL INTELLIGENCE & REASONING

Directions (Question Nos. 1 to 8): Select the related word / letters / number / figures from the given alternatives.

- 1. FOX: CUNNING:: RABBIT:?
  - (A) Courageous
- (B) Dangerous
- (C) Timid
- (D) Ferocious
- 2. FLEXIBLE: RIGID:: CONFIDENCE:?
  - (A) DIFFIDENCE
  - (B) INDIFFERENCE
  - (C) COWARDICE
  - (D) SCARE
- 3. AZCX:BYDW:HQJQ:?
  - (A) GRFP
- (B) IPKM
- (C) IPKN
- (D) GRJP
- 4. **QIOK: MMKO:: YAWC:?** 
  - (A) USGA
- (B) UESG
- (C) VUES
- (D) SUEG
- 5.  $\frac{ABC}{F}: \frac{BCD}{I}::\frac{CDE}{L}:$ ?
  - (A)  $\frac{\text{DEF}}{\text{O}}$
- (B)  $\frac{\text{DEF}}{N}$
- (C)  $\frac{\text{EDF}}{\Omega}$
- (D)  $\frac{\text{DEF}}{\text{M}}$
- 6. 1:8::27:?
  - (A) 37
- (B) 47
- (C) 57
- (D) 64

- 7. 24:126::48:?
  - (A) 433
- (B) 192
- (C) 240
- (D) 344
- 8. 987: IHG:: 654:?
  - (A) FDE
- (B) FED
- (C) EFD
- (D) DEF

Directions (Question Nos. 9 to 15): Find the odd word / letters / number / figure from the given response.

- 9. (A) Room
- (B) Chamber
- (C) Veranda
- (D) Cabin
- 10. (A) Mouth Organ
- (B) Electric Guitar
- (C) Keyboard
- (D) Sonata
- 11. (A) A
- (B) I
- (C) D
- (D) E
- 12. (A) RNMP
- (B) JFEH
- (C) RPOQ
- (D) HDCF
- (0) 101 0 9
- (D) 11DC1
- 13. (A) AbcdE
- (B) IfghO
- (C) ApqrL
- (D) UlmnE
- 14. 6243
- (B) 2643
- (C) 8465
- (D) 4867
- 15 (A) 49 3
- (B) 62 46
- (C) 83 67
- (D) 70 55
- 16. From amongst the given alternatives, select the one in which of set of numbers of most like the set of numbers given below:
  - (6, 14, 30)

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	(A) 4, 16, 28	(B) 7, 12, 22	24.	7, 9, 13, 21, 37, ?					
	(C) 6, 12, 22	(D) 5, 12, 20		(A) 58 (B) 63					
17.	Which one of the	given responses would		(C) 69 (D) 72					
	be a meaningful	order of the number	25.	Select the number does NOT belong the					
	following words?			given series:					
	(1) Family	(2) Community		232, 343, 454, 564, 676					
	(3) Member	(4) Locality		(A) 676 (B) 454					
	(5) Country	(D) 9 1 9 4 E		(C) 343 (D) 564					
	(A) 3, 1, 4, 2, 5 (C) 3, 1, 2, 5, 4		26.						
10		ving according to the		passengers. At the first stop, half the					
18.	dictionary:	ving according to the		passengers left the bus and 35 boarded the					
	(1) TORTOISE	(2) TORONTO		bus. At the second stop $\frac{1}{5}$ th of the					
	(3) TORPED	(4) TORUS							
	(5) TORSEL			passengers left and 40 boarded the bus. Then, the bus moved with 80 passengers					
		(B) 2, 5, 3, 4, 1		towards its destination without stopping					
	(C) 2, 3, 5, 1, 4	(D) 2, 3, 5, 4, 1		anywhere. How many passengers were					
19.		ers when sequentially		there originally?					
	shall complete it?	n the given letter series		(A) 25 (B) 30					
	-	ho ah	07	(C) 40 (D) 50					
	aaaaba (A) abaaaa		27.	If the day after tomorrow is Sunday, what day was tomorrow's day before yesterday?					
	(C) aababa			(A) Friday (B) Thursday					
				(C) Monday (D) Tuesday					
		s. 20 to 24): Find the	28.						
missing number / letters / figure from the given responses:				four times as old as his son. If the son					
— — —				becomes 15 years old after 3 years, what is					
20.	a, r, c, s, e, t, g,	.,		the present age of the wife?					
	(A) x, z			(A) 60 years (B) 51 years (C) 48 years (D) 45 years					
	(C) w, y		90	(C) 48 years (D) 45 years X and Y are brothers. R is the father of Y.					
21.	(?), PSVYB, EHKN	•	Ly.	S is the brother of T and maternal uncle of					
	(A) BEHKN	(B) ADGJM		X. What is T or R?					
	(C) SVYBE	(D) ZCFIL		(A) Mother (B) Wife					
22.	-, , -, -, -,			(C) Sister (D) Brother					
	(A) 58	(B) 68	30.	Suresh is 7 ranks ahead of Ashok in the					
	(C) 84	(D) 100		class of 39 students. If Ashok's rank is 17 <sup>th</sup>					
23.	36, 28, 24, 22, ?	(D) 10		from the last, what is Suresh's rank from the start?					
	(A) 18	(B) 19		(A) 16 <sup>th</sup> (B) 23 <sup>rd</sup>					
	(C) 21	(D) 22		(A) 10 (B) 23 (C) 24 <sup>th</sup> (D) 15 <sup>th</sup>					
		THIRT GGOTO	ntal						
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31. A word/set of letters given in capital letters is followed by the four answer words. Outs of these only one cannot be formed by using the letters of the given word/set of letters. Find out that word:

#### **INDETERMINATE**

- (A) DETERMINE (B) RETINUE
- (C) REMINDER (D) RETINA
- 32. A group of alphabets are given with each being assigned a numerical code. These have to be unscrambled into a meaningful word and the correct code so obtained may be indicated from the given responses: R A H K S

12345

- (A) 51234
- (B) 5 4 2 1 3
- (C) 53214
- (D) 53124
- 33. A statement is given followed by two assumptions, (1), (2). You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given assumptions can definitely be drawn from the given statement. Indicate your answer.

Statements:

Theoretical education does not bring in economic advancement and it leads to a steady loss of confidence and money in the country.

Assumptions: (1) There is close relationship between development of confidence and economic development.

- (2) Theoretical education makes priceless contribution for development of confidence.
- (A) Only 1 is implicit.
- (B) 2 is implicit.
- (C) Both 1 and 2 are implicit.
- (D) Both 1 and 2 are not implicit.

34. Two statements are given followed by four conclusions, I, II, III and IV. You have to consider the statement to be true, even if they seem to be at variance from commonly known facts. You are to decide which of the given conclusions can definitely be drawn from the given statements. Indicate your answer:

Statement: (A) Now cow is a chair.

(B) All chairs are tables.

Conclusions: I. Some table are chairs.

II. Some tables are cows.

III. Some chairs are cows.

IV. No table is a cow.

- (A) Either II or III follow
- (B) Either II or IV follow
- (C) Only I follow
- (D) All conclusions follow
- 35. If HONESTY is written as 5132468 and POVERTY is as 7192068, how is HORSE written in a certain code?
  - (A) 50124
- (B) 51042
- (C) 51024
- (D) 52014
- 36. In a certain code SISTER is written as RHRSDQ. How is UNCLE written in that code?
  - (A) TMBKD
- (B) TBMKD
- (C) TVBOD
- (D) TMKBD
- 37. If 841 = 3, 633 = 5, 425 = 7, then 217 = ?
  - (A) 6
- (B) 7
- (C) 8
- (D) 9
- 38. The following equations follow a common property. Find out the correct value to complete D:

A = 51 (714) 14;

B = 61 (915) 15;

C = 71 (1136) 16;

D = 81 (?) 17

- (A) (1377)
- (B) (1378)
- (C) (1356)
- (D) (1346)

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- 39. After interchanging ÷ and =, 2 and 3 which one of the following statement becomes correct?
  - (A)  $15 = 2 \div 3$
- (B)  $5 \div 15 = 2$
- (C)  $2 = 15 \div 3$
- (D)  $3 = 2 \div 15$
- **40. 25 \* 2 \* 6 = 4 \* 11 \* 0**

Which set of symbols can replace \*?

- (A)  $\times$ , -,  $\times$ , +
- **(B)** +, -,  $\times$ , +
- (C)  $\times$ , +,  $\times$ , –
- (D) ×, +, +, ×
- 41. Find the missing number from the given responses:

5	6	12		
4	3	4		
2	3	?		
18	27	96		

- (A) 4
- (B) 5
- (C) 3
- (D) 6
- 42. Peter walked 8 kms. West and turned right and walked 3 kms. Then again he turned right and walked 12 hrs. How far is he from the starting point?
  - (A) 7
- (B) 8
- (C) 4
- (D) 5
- 43. Babu is Rahim's neighbour and his house is 200 meters away in the north west direction. Joseph is Rahim's neighbour and his house is located 200 meters away in the south west direction. Gopal is Jopesh's neighbour and he stays 200 meters away in the south east direction. Roy is Gopals neighbour and his house is located 200 meteres away in the both east direction. Then where is the position is Roy's house in relation to Babu's?
  - (A) South east
- (B) South west
- (C) North
- (D) North east

- 44. A group of friends are sitting in an arrangement one each at the corner of an octagon. All are facing the centre. Mahima is sitting diagonally opposite Rama, who is on Sushma's right. Ravi is next to Sushma and opposite Girdhar, who is on Chandra's left. Savitri is not on Mahima's right, but opposite Shalini. Who is on Shalini's right?
  - (A) Ravi
- (B) Mahima
- (C) Girdhar
- (D) Rama
- 45. A cube has the following figures drawn on its five faces. The top surface is blank. The ellipse is between the cross and triangle. The square is on the right of the triangle. The ellipse and the square are opposite to each other. Which face is the circle on?
  - (A) On the top
  - (B) Opposite the ellipse
  - (C) Opposite to triangle
  - (D) At the bottom
- 46. Choose the correct figure that represents the given relation:

Blue eyed, females, doctors



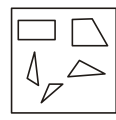






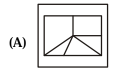
47. Among the four answer figures, which figure can be formed from the cut-pieces given below in the question figure?

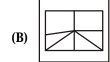
**Question Figure:** 

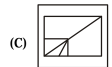


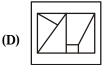
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## **Answer Figures:**







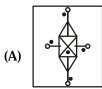


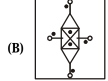
48. If a mirror is placed on the line LM, then which of the answer figures in the right image of the given question figure?

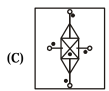
## **Question Figure:**

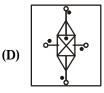


## Answer figures:

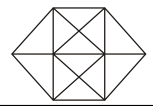








49. How many triangles are there in the following figure?

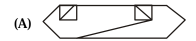


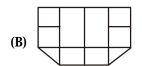
- (A) 20
- (B) 24
- (C) 28
- (D) 32
- 50. From the given answer figures, select the one in which the question figure is hidden/embedded.

### **Question Figure:**

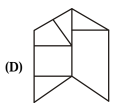


#### **Answer Figures:**









ANSWERS											
1. (a)	2. (a)	3. (d)	4. (c)	5. (a)	6. (c)	7. (b)	8. (0)	9. (d)	10. (d)		
11. (b)	12. (c)	13. (d)	14. (c)	15. (c)	16. (c)	17. (d)	18. (d)	19. (b)	20. (b)		
21. (c)	22.(a)	23. (b)	24. (b)	25. (d)	26. (c)	27. (c)	28. (d)	29. (b)	30. (b)		
31. (d)	32. (b)	33. (a)	34. (b)	35. (c)	36. (d)	37.(*)	38. (b)	39. (a)	40. (d)		
41. (a)	42. (b)	43. (a)	44. (d)	45. (d)	46. (d)	47. (a)	48. (a)	49. (c)	50. (a)		