# PART II : GENERAL AWARENESS

- in economics.
  - (A) Wealth
  - (B) Money
  - (C) Capital
  - (D) Materials
- 52. Total demand for goods and services at various levels of employment is called as
  - (A) Effective demand
  - (B) National demand
  - (C) Market demand
  - (D) Employment demand
- 53. Which one of the following land reform measures can be said to have been fully implemented by now in India?
  - (A) Tenancy reforms
  - (B) Abolition of intermediaries
  - (C) Land ceilings
  - (D) Consolidation of holdings
- 54. Relationship between price of related goods and quantity of a particular commodity is called as
  - (A) Income-demand
  - (B) Market-demand
  - (C) Cross-demand
  - (D) Price-demand
- 55. Who wrote 'Communist Manifesto'?
  - (A) Marx and Engels
  - (B) Mao
  - (C) Lenin
  - (D) Che-Guevara
- 56. Which of the following recommended reservation for the Other Backward Classes
  - (A) Mandal Commission
  - (B) Kothari Commission
  - (C) Sachar Committee
  - (D) None of these

CR 2013/Page 16

- 51. All economic goods are considered as 57. The authority to alter the boundaries of States in India rests with the
  - (A) President
  - (B) Prime Minister
  - (C) Parliament
  - (D) State Government
  - Schedule VII of Indian Constitution contains
    - (A) Presidential election
    - (B) Acts beyond judicial review
    - (C) States and Union territories
    - (D) Division of Powers into 3 lists
  - Which Article of the Indian Constitution mentions about financial emergency?
    - (A) 360
- (B) 350
- (C) 340
- (D) 330
- 60. Maximum age of superannuation for the Judges of the Supreme Court of India is
  - (A) 62 years
  - (B) 65 years
  - (C) 60 years
  - (D) 70 years
- 61. Which of the following was not an aspect of Later Vedic Age?
  - (A) Importance of kingship in political life
  - (B) Discovery of iron
  - (C) Polygamy
  - (D) Simple, non-ritualistic worship
- Who among the following presided over the fourth Buddhist Council?
  - (A) Ashoka
  - (B) Kanishka
  - (C) Ashvaghosha
  - (D) Vasumitra

	Which of the following was not built by Firoz	69.	The largest coral reef in the world is found
63.	Which of the following was	1	near the Eastern coast of
	Shah Tugniaq		(A) Japan
	(A) Firozabad		(B) China
de la constant de la	(B) Fatehabad		(C) Cuba
	(C) Tughlaqabad		(D) Australia
	(D) Jaunpur Who among the following granted permission to the English to establish their factory in	70.	The strong, cold, icy wind blowing in the polar region is known as
1	India?	2 7	(A) Chinook
	A) Akbar		(B) Bora
	B) Jehangir		(C) Blizzard
	C) Shah Jahan		(D) Harmattan
	D) Aurangzeb The Permanent Land Settlement in Bengal	71.	Yeasts bring about fermentation by the action of a complex enzyme known as
65. T	vas introduced by		(A) Invertase
	A) Warren Hastings		(B) Catalase
	B) Thomas Munro		(C) Peroxidase
	C) Thomas Reid		(D) Zymase
	)) Lord Cornwallis		
66. W	hich of the following regions is called the	72.	Which of the following is the vector of malaria?
'gı	ranary of the world'?		(A) Female Culex mosquito
(A	) Temperate grasslands		(B) Female Anopheles mosquito
(B	British type vegetation		(C) Both female and male Culex mosquito
(C	) Laurentian type vegetation		(D) Both female and male Anopheles
(D	)) Tropical grasslands		mosquito
	pot the odd item in the following :	73.	Name the gland which has both exocrine and endocrine function.
(A	A) Prairies		(A) Liver (B) Thymus
(B	B) Pampas		(C) Pituitary (D) Pancreas
(C	) Selvas		
	O) Sunderban	74.	Biological Life Support System is developed for
68. W	hich of the following rivers of India flows in ft-valley?		(A) Spacecraft (B) Patients in ICU
(A	(B) Tapti		(C) Scientists in Antarctica
(C			(D) Heart surgery
	(D) Ken		
Ch ZUI	3/Page 18		

		83,	The purity of 14 carat gold is
75.	· Lichens are examples of		(A) 58.4 percent
	(A) Xerophytes		(B) 75·5 percent
	(B) Epiphytes	12	(C) 14·6 percent
	(C) Mesophytes		(D) 30 percent
	(D) Symbionts		ov percent
76.	- itt	84.	The compound which contains both ionic and covalent bonds is
	(A) Innate passive immunity (B) Artificial passive acquired immunity		(A) CH <sub>4</sub> (B) H <sub>2</sub>
	(12) Assistance Office and		(0)
	(D) Natural acquired in		(C) KCN (D) CO
77.	can be explained by the law of conservation of	85.	Which of the following is <b>not</b> a carboxyli acid?
	(A) Angular momentum		(A) Formic acid
	(B) Linear momentum		(B) Citric acid
	(C) Rotational kinetic energy		
	(D) Translational potential energy	1	(C) Picric acid
78.	Which of the following is a typical semi-conductor?		(D) Tartaric acid
	(A) Platinum (B) Germanium (C) Mica (D) Quartz	86.	The process of decomposing organic waste in the presence of air is termed as
79.	D		(A) Salvaging (B) Oxidation
13.	Batteries used in mobiles are		(C) Pulverizing (D) Incineration
	(A) Primary batteries	1	
	(B) Secondary batteries		Which of the following is the process of
	(D) None of these		biological treatment of waste water?
			(A) Grit chamber
80.	The term is often used to refer to the step-by-step procedure to solve a problem.		(B) Screen chamber
			(C) Sedimentation tank
	(A) algorithm (B) flowchart		(D) Trickling filter
	(C) pseudocode (D) procedure		
81.	In MS-Excel, is a collection of rows and columns that holds text and numbers.		Nitrogen dioxide present in ambient air can be estimated by
	(A) Workbook (B) Worksheet		(A) Flame photometry
	(C) File (D) Record		(B) Atomic absorption spectrophotometry
00			(C) High performance liquid
82.	(A) Telnet (B) II.		chromatography
	Usenet		(D) Chemi-luminescence
	Arpanet		(b) Sitting the site of the si
CR 20	013/Page 20		

89.	89. An undesirable plume dispersion pattern is (B) Coning		Who was the Captain of Kolkata Knigh Riders in IPL - V?
	(A) Looping (D) Lofting		(A) M.S. Dhoni
	(C) Fumigation		(B) Rahul Dravid
90.	a sho following		(C) Gautam Gambhir
50.	Which of the organophosphorus insecticide?		(D) Sauray Ganguly
	(A) Endrin	96.	Uni
	(B) Heptachlor	1000	How many teams participated in the Indian Volley League matches of 2011?
	(C) Methoxychlor		(A) 4 (B) 5
	(D) Malathion		(C) 6 (D) 7
	Mehdi Hasan, who died in Karachi in June		(2)
91.	this year, was a renowned	97.	Who is the Governor of Gujarat?
	(A) Ghazal singer		(A) Dr. Kamla Beniwal
	(B) Sitar player		(B) N.N. Vohra
	(C) Journalist		(C) Hansraj Bhardwaj
	(D) Painter		(D) Dr. D.Y. Patil
92.	Where is the permanent headquarters of SAARC?	98.	Which of the following pairs is correctly matched?
	(A) New Delhi (B) Kathmandu		(A) Kuchipudi — Andhra Pradesh
	(C) Thimphu (D) Dhaka		(B) Kathakali — Tamil Nadu
			(C) Kathak — Manipur
93.	The only foreign national to receive the highest Bangladesh Award "Bangladesh Swadhinata Sammanona" is		(D) Bharatnatyam — Kerala
	(A) P.V. Narasimha Rao	99.	Which is the principal opposition party ir Madhya Pradesh?
	(B) Indira Gandhi		(A) Bharatiya Janata Party
	(C) Sonia Gandhi		(B) Indian National Congress
	(D) Rajiv Gandhi		(C) Bahujan Samaj Party
			(D) Samajwadi Party
94.	The headquarters of the Organization of Petroleum Exporting Countries (OPEC) is in		The term of a non-permanent member of the
	(A) Baghdad (B) Abu Dhabi		U.N. Security Council is
	(C) Teheran (D) Vienna		(A) 6 months (B) 1 year
CR 2	013/Page 22		(C) 2 years (D) 3 years
2	- 10,1 age 22		



# PART I: GENERAL INTELLIGENCE AND REASONING

Directions: In questions no. 1 to 6, select the related letter/word/number from the given alternatives.

- 1. Cup: Coffee:: Bowl: ?
  - (A) Dish
- (B) Soup
- (C) Milk
- (D) Food
- 2. Ink: Pen::Petrol:?
  - (A) Bus
- (B) Car
- (C) Train
- (D) Tractor
- 3. MAD: JXA:: RUN: ?
  - (A) OSQ
- (B) PRJ
- (C) UXQ
- (D) ORK
- 4. 57913 : EGIM : : 35816 ; ?
  - (A) CDIR
- (B) BCHP
- (C) CEHQ
- (D) CEHP
- 5. 8:39::72: ?
  - (A) 64
- (B) 312
- (C) 351
- (D) 300
- **6.** 16:36::64: ?
  - (A) 4
- (B) 6
- (C) 8
- (D) 100

Directions: In questions no. 7 to 11, select the one which is different from the other three responses.

- 7. (A) Nephew
- (B) Niece
- (C) Uncle
- (D) Father
- 8. (A) HAMF
- (B) VNYQ
- (C) KCOG
- (D) FKOR

- 9. (A) AIUE
- (B) PIRE
- (C) VALT
- (D) TORE
- 10. (A) 51
- (B) 171
- (C) 291
- (D) 322
- 11. 48, 80, 120, 144, 192, 208
  - (A) 80
- (B) 120
- (C) 144
- (D) 192

**Directions**: In questions no. 12 and 13, which one of the given responses would be a meaningful order of the following?

- 12. 1. Adult
- 2. Old age
- 3. Adolescent
- 4. Childhood
- 5. Infant
- (A) 5, 4, 3, 1, 2
- (B) 1, 5, 4, 3, 2
- (C) 1, 2, 3, 4, 5
- (D) 3, 4, 5, 1, 2
- 13. 1. Son
- 2. Husband
- 3. Grandfather
- 4. Brother
- 5. Father
- (A) 1, 5, 2, 4, 3
- (B) 1, 2, 3, 4, 5
- (C)/1, 4, 2, 5, 3
- (D) 1, 2, 4, 5, 3
- 14. Arrange the following words as per order in the dictionary:
  - 1. Command
- 2. Commit
- 3. Connect.
- 4. Conceive
- 5. Conduct
- 6. Commerce
- (A) 621543
- (B) 612453
- (C) 162453
- (D) 126534
- 15. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

aa\_aabb\_b\_aa\_aabb\_bb

- (A) abbab
- (B) bbbaa
- (C) babba
- (D) aabbb

Directions: In questions no. 16 to 18, a series is given, with one number/letter missing. Choose the correct alternative from the given ones that will complete the series.

- **16.** 112, 124, 156, 208, <u>?</u>
  - (A) 316
- (B) 280
- (C) 292
- (D) 304
- 17. 96, 101, 126, 187, ?
  - (A) 296
- (B) 306
- (C) 300
- (D) 297
- 18. BAFEJIPO? U
  - (A) X
- (B) T
- (C) S
- (D) Q
- 19. A woman has only 25 p and 50 p coins in her bag. If in all she has 40 coins which total ₹ 12.75, then the number of 50 p coins is
  - (A) 15
- (B) 1
- (C) 11
- (D) 13
- 20. (i) A and B can speak Tamil and Malayalam.
  - (ii) C and D can speak English and Hindi.
    - (iii) B and D can speak Malayalam and Hindi.
  - (iv) A and C can speak Tamil and English.

One who speaks English, Hindi and Malayalam is

- (A) A
- (B) B
- (C) C
- (D) D
- 21. The age of Sunita's father today is four times as that of her age. After 8 years, the age of her father will be three times that of her age. What is Sunita's age today?
  - (A) 24 years
- (B) 20 years
- (C) 18 years
- (D) 16 years

Directions: In questions no. 22 and 23, from to given alternatives select the word which cannot formed using the letters of the given word.

- 22. MISAPPREHENSION
  - (A) RESPONSE
  - (B) HAPPINESS
  - (C) PERSON
  - (D) SENSES
- 23. CONCEPTUALIZATION
  - (A) ACTUAL
- (B) PETAL
- (C) PETROL
- (D) TOTAL
- 24. In a certain code, DOWNBEAT is written a TABEWNDO. How will the word PROSPECT be written in that code?
  - (A) TCEPSORP
  - (B) TCPEOSPR
  - (C) TOPESOPR
  - (D) TCPEOSRP
- 25. If SENSATIONAL can be written as 12314567348, how will STATION be written in that code?
  - (A) 1455673
  - (B) 1545763
  - (C) 1554673
  - (D) 1545673
- 26. If MILITARY can be written as 1, 2, 3, 2, 4, 5, 6, 7, how can LIMIT be written in that code?
  - (A) 32124
- (B) 42123
- (C) 12324
- (D) 42125

- 27. If 5+7=21 and 9+4=31, what is 7+9=?
  - (A) 41
- (B) 51
- (C) 61
- (D) 71
- 28. If 532 + 781 = 21 and 862 + 910 = 21, then what is the value of 796 + 355 = ?
  - (A) 21
- (B) 30
- (C) 31
- (D) 22
- 29. If '-' stands for '+'; '+' stands for 'x'; '+' stands for '-' and 'x' stands for '+', which one of the following is correct?
  - (A)  $10 \div 5 5 \div 5 \times 5 = 10$
  - (B)  $10-5+5\div 5\times 5=25$
  - (C)  $10 \times 5 \div 5 + 5 5 = 0$
  - (D)  $10 \div 5 \times 5 \div 5 = 5$
- 30. If the word DIPLOMAT is written as FKRNQOCV, then AMBASSDOR can be written as
  - (A) COECMMFQS
  - (B) CODCUUFQT
  - (C) COCBOOFQS
  - (D) COADQQFRS

Directions: In questions no. 31 and 32, select the missing number from the given responses.

- 31.
- 3 5 8
- 5 7 6
- 4 2 ?
- 60 70 144
- (A) 18
- (B) 48
- (C)/3
- (D) 4

- 32.
- 5 18 9
- 12 36 18
- 24 ? 36
- (A) 18
- (B) 72
- (C) 54
- (D) 60

- 33. Prem, Rakesh, Roshan, Sanjay, Tanuj, Udit are sitting at equal distances in a circle and are facing the centre. Roshan is third from Prem in the right. Rakesh is third from Tanuj from the left. Udit is between Prem and Tanuj and Sanjay is third from Udit in the left and right. Who is opposite Tanuj?
  - (A) Roshan
- (B) Prem
- (C) Rakesh
- (D) Sanjay
- 34. Brinda goes 30 km towards North from a fixed point. Then after turning to her right she goes 30 km. After this she goes 30 km after turning to her right. How far and in what direction is she from the starting point?
  - (A) 60 km East
  - (B) 30 km East
  - (C) 60 km West
  - (D) 30 km South

Directions: In questions no. 35 to 37, one/two statement(s) are given, followed by two/three conclusions I, II and III. You have to consider the statement(s) to be true even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follow from the given statement(s).

35. Statement :

To be happy in life, you should solve your problems than try to avoid them.

#### Conclusions:

- I. Life will be dull if you don't have problems.
- II. To avoid problems you should have solutions ready.
- (A) Only conclusion I follows
- (B) Only conclusion II follows
- (C) Neither conclusion I nor II follows
- (D) Both conclusions I and II follow

## 36. Statements:

- 1. All sportsmen have good physique.
- 2. Some employees are sportsmen.

#### Conclusions:

- 1. All employees have good physique.
- II. Some men with good physique are not sportsmen.
- (A) Only conclusion I follows
- (B) Only conclusion II follows
- (C) Both the conclusions follow
- (D) None of the conclusions follows

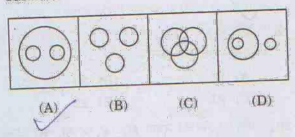
# 37. Statement :

Should seniority be the only criterion for the promotion?

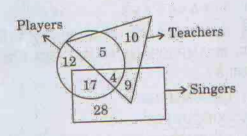
#### Conclusions:

- No, it would be an injustice to those juniors who are more deserving.
- II. Yes, otherwise senior employees feel humiliated.
- III. Yes, senior employees are more experienced and must be rewarded.
- (A) III is most appropriate
- (B) I is most appropriate
- (C) I and III are most appropriate
- (D) I and II are most appropriate

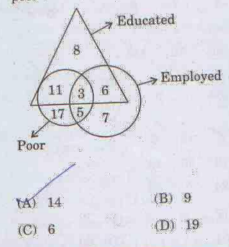
38. Find out the figure which best represents the relationship among Garden, Rose and Jasmine.



39. The diagram represents Teachers, Singers and Players. Study the diagram and find out how many teachers are also singers.

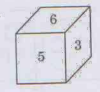


- (A) 4 (B) 5 (C) 9 (D) 13
- 40. The figure represents three classes of youth in a village. How many educated youth are poor?



41. Which digit will appear on the face opposite to the face with number 4?

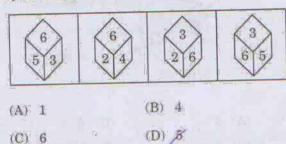






- (B) 5
- (D) 2
- 42. Four positions of a dice are given below. Identify the number at the bottom when top is 2.

# Question figures:

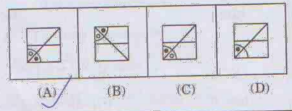


Directions: In questions no. 43 to 45, which answer figure will complete the pattern in the question figure?

# 43. Question figure:



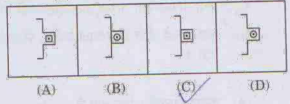
# Answer figures:



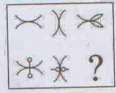
## 44. Question figure:



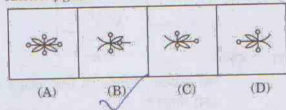
### Answer figures:



### 45. Question figure:



#### Answer figures:



Directions: In questions no. 46 and 47, from the given answer figures, select the one in which the question figure is hidden/embedded.

## 46. Question figure:



## Answer figures:

