### PART - A

# GENERAL INTELLIGENCE AND REASONING

FAR	1 - 2	on the same of	PEASONING		
GENERAL INTELLIGEN	NCE	AND	REASONITO	20 find	the odd number/
	I Dies	Lione	. In question no. 10 to	o 20 juna	tives.
Directions for question no. 1 to 9:	letter	rs/numb	: In question no. 10 to er pair from the giver	(P)	93
Directions for question no. 1109.  Select the related letter/word/number from the given	10.	(A)	81		72
alternatives:  1. EVFU: TGSH:: IRJQ:? P	10.	(C)	66	(D)	1-
PROL	1 500	(C)		(B)	Tortoise
(A) KWEX (C) OLPK (D) PKLO	11.	(A)	Frog		Fish
- W-12 × 12 ·· II × W · 2		(C)	Crab	(B)	Lisit
2. (A) 21 × 22 (B) 24 × 26				(B)	168 - 570
(C) 9 × 11 (D) 21 × 23	12.	(A)	186 - 69		5270 - 2936
	1000	(C)	1001 - 100	(D)	7
3. CFIL:XURO::ORUX: ?			21.01.0	(B)	(216, 02)
(A) ROLI (B) RITO	13.	(A)	(64, 216)		(125, 27)
(C) LIFC (D) MJFC	Santha	(C)	(343, 01)	(D)	(
4. CFIL: ABCD:: ?: WXYZ	14.	(4)	Jammu and Kash	mir	
(A) ZYXW (B) DCBA	14.	(A)			
(C) JHPS C(D) XURO		(B)	Haryana	l.	
5. Zoology: Animal:: Psychology:?_		(C)	Himachal Prades		
(A) Animal		10	Arunachal Prade	sh	
Human-being Animal and human-being	15.	IN	IVEF	(B)	VEENS
(D) Plant	15.	(A)			
		(C)	EINN	(D)	VEIIDD
6. Life starts: embryo:: Life ends: ?	16.	(A)	17	(BY	27
(A) Old age (B) Dead body (C) Illness (D) Death	10.		37	(B)	
17		(C)	37	(D)	47
7. Man: Mammal:: _ ?	17.	(A)	63852=	(B)	52638
(A) Hail: Snow  Native: Inhabitant		10	28751	10000	
(C) Offspring: Family		4-)	20731	(D)	85362
(D) Liberty: Literate	18.	(A)	Number	(B)	Form
		(C)	Weight		
(A) 61		1-1	0	(D)	Size
(C) 128 (B) 512	19.	(A)	Commission	(B)	Trans
(D) 32		10	Agenda		Team
6:2::8: ? (A) 1	3	/		(D)	Board
(C) 7 AB 3	20.	(A)	Addition	(D)	
(D) 5		(C)	Multiplication	-(B)	Subtract
SPACE FOR DO		Y XMO		(D)	Division

SPACE FOR ROUGH WORK

If P denotes +, Q denotes ×, R denotes +, and S denotes -, then 18 Q 12 P 4 R 5 S 6 = Directions : In question no. 21 to 24 a series is given, with and term missing. Choose the correct alternative from the given ones that will complete the series. 57 (C) 21. DF, GJ, KM, NO, RT, ?\_\_\_\_?\_\_\_ Find the wrong number in the series from the -(A) - UW (B) 30. UX given alternatives. (D) XZ 17, 36, 53, 68, 83, 92 BIP ? D 22. 68 (B) 53 (A) S (AY W (B) 92 (D) 83 (D) R (C) Directions: In question no. 31 from the given alternatives AAC BBD CCE DDF EEGF ? 23. select the word which cannot be formed using the letters of GH (A) FG (B) the given word. DG (D) 'CONSTITUTIONAL' 31. LOCATION TUTION (B) (A) RAZSBYTCX UDW VEV ? TALENT CONSULT WFU (B) **FWU** XGX (D) ZAT 32. If  $25 \div 5 = 15$ ,  $30 \div 6 = 20$ , then  $35 \div 7 =$ Directions: In question no. 25 and 26, which one set of 50 (A) 20 (B) letters when sequentially placed at the gaps in the given letter (C) -25 75 (D) series shall complete it? a ba c aad aa ea If 33 + 45 = 30, 90 + 26 = 40, then 30 + 45 = ?33. (A) babbd (B) babbc 14 16 (C) bacde (D) babbb 18 (D) 15 aa\_aa bb\_b\_ aa\_aa bb\_bb. 34. It was Shriram's and Sreedevi's 12th Wedding (A) bbbba Anniversary. Shriram said "When we got (B) aabbb married, Sreedevi was 3/4th of my age, but now babba bbbaa she is 5/6th of my age". What actually are their If DEAF is equal to 32, what will be LEAF = ?present ages? (A) Shriram 36, Sreedevi 30 48 52 (B) Shriram 30, Sreedevi 24 Shriram 40, Sreedevi 34 (O) In a certain code, "CERTAIN" is coded as Shriram 38, Sreedevi 32 "XVIGZRM", "SEQUENCE" is coded as (D) "HVJFVMXV". How would "REQUIRED" be If  $64 \div 14 = 5$ ,  $92 \div 31 = 7$ ,  $26 \div 11 = 6$ , then 35. coded? 56 ÷ 22 = (A) VJIFWTRV WVIRIFVI (B) (C) IVIFRIVW (D) FIIVWVIR

(C) 36

25.

26.

27.

28.

Directions: In question no. 36 and 37 select the missing

number from the given responses.

36.

9 6 37. 4 8 3 26 42 36

(B)

(D)

Sherly starting from a fixed point goes 15 m towards North and then after turning to his right he goes 15 m. Then he goes 10, 15 and 15 metres after turning to his left each time. How far is he from his starting point?

- (A) 5 metres
- 10 metres
- (C) 20 metres
- 15 metres
- Ram and Sham start walking in opposite 39. directions. Ram covers 6 kms and Sham 8 kms. Then Ram turns right and walks 8 kms and Sham turns left and walks 6 kms. How far each is from the starting point?
  - - 8 kms

10 kms

- 9 kms
- (D) 11 kms

Question No. 40 and 41.

Two statements are followed by 2 conclusions 40. numbered I and II. Which one of the four alternatives is correct?

Statement I: All teachers are aged.

Statement II: Some women are teachers

Conclusion I: All aged are women.

Conclusion II: Some women are aged

- Only conclusion I follows (A)
- Only conclusion II follows (B)
- Neither conclusion I nor II follows (C)
- Both conclusion I and II follow (D)
- 41. Statement I: All skaters are good swimmers. Statement II: All good swimmers are runners.

Conclusion I: Some runners are skaters.

Conclusion II: Some skaters are good swimmers.

- Only conclusion I follows
- (B) Only conclusion II follows
- (C) Both conclusion I and II follow
- Neither conclusion I nor II follow (D)
- 42. If Alphabets are serially numbered, one of the answers given below has a meaningful word hidden in it. Identify the answer.
  - (A)
  - (B)
  - (C)
  - 5, 18, 5, 8, 1, 3, 5, 20 EREMACET
- If LUXOR is coded as 30, then GUILDS will be 43. coded as?
- 38

- 24
- (D) 40

44. In the following list of English alphabets, one alphabet has not been used. Identify the same. XNFAPSRWLTMDEXMGB CXQJLOPVRCQJZOHSG ODIPTSMRABEFGNUNE

(N) I (B) K

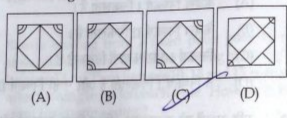
45. How many 9's are followed by and preceded by numbers divisible by 2?
8965359683496526973729413794173
498453976153195742968532957489451

(A) 6 (B) 8 (C) 10 (D) 12

46. From the given answer figures, select the one in which the question figure is hidden/embedded Question figure



Answer figures

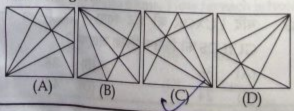


**Directions**: In question no. 47, which answer figure will complete the question figure?

47. Question figure

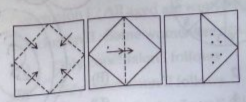


Answer figures

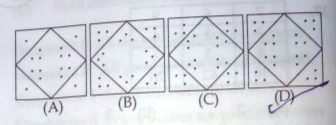


48. A square sheet of paper has been folded and punched as shown below. You have to figure out from amongst the four response figures, how it will appear when opened?

### Question figure

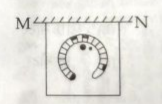


### Answer figures

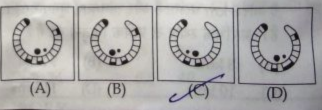


**Directions**: In question no. **49**, if a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

### 49. Question figure



#### Answer figures



#### SPACE FOR ROUGH WORK

Directions: (Question No. 50) A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'T' can be represented by 31, 76 etc. and 'S' can be represented by 14, 99, etc. Similarly, you have to identify the set for the word STAR.

50.

		Matr	ix - I	177	1111
	0	1	2	3	4
0	G	V	Е	A	C
1	R	0	N	G	S
2	M	N	E	S	I
3	0	T	1	T	A
4	N	S	N	Е	P

10.7	MA MA	Matr	ix - II		199
16	5	6	7	8	9
5	R	Е	0	N	G
6	N	P	V	Е	S
7	M	T.	I	0	N
8	E	Α	I	C	0
9	N	T	A	R	S

- (A) 23, 76, 33, 98 C
- (B) 14, 87, 98, 97
  - (C) 69, 96, 03, 56 >
  - (D) 99, 31, 86, 98

# FOR VISUALLY HANDICAPPED CANDIDATES ONLY.

- 46. In an examination, Ravi got 8 marks less than 80% of total marks and Amit got 5 marks more than 70% of total marks. Ravi secured 2 marks more than Amit. How many marks did Ravi secure?
  - (A) 220

(B) 120

() 112

(D) 96

**Directions**: In question no. 47, from the given alternatives select the word which cannot be formed using the letters given in the word.

- 47. CORRESPONDENT
  - (A) DESPARATE
- (B) CORE
- (C) RESPOND
- D) PONDER

Directions: In question no. 48 and 49, select the missing number/letters from the given responses.

- 48. 1, 2, 8, 33, 148, \_ ?
  - (A) 265

(B) 465

(C) 565

- (D) 765
- 49. EV, GT, JQ, ?
  - (A) OP

(B) LN

(C) NM

- (D) MN
- 50. ZHYG:XFWI::?:UCTB
  - (A) WEVD
- (B) WFYE
- (C) DEVW
- (D) VDUC

### GENERAL AWARENESS

	100 State of the last of the l	59.	The I	ocket which g	ives us in	formation at	
H	Who decides the disputes regarding election of	33.	TOTAL V	2- 1		Discovery	
51.	President?	3 Pm 1	IA	Cassinie	(D)	Atlas 5	
	TI Curreme Court	C. W.	(C)	Insat 4	(D)	Audo	
		60.	IDBC	atande for	and a day to	CLUSSIN 19765	
		00.	(A)	Tavra Data Base	Conducti	vity	
		NO. TO	(D)	Tava Develope	r Connecti	VILY	
	TOT TOTALLE SUBTRICE	ACT NO	100	Tarra Database	Connectiv	ity	
52.	objects is known as:	to with		- Davidanii	ng ( onnec	TIVILY	1
	(A) radar sonar		(D)	se the correct	t one fro	om among	tn
	(D) pulsar	61.	faller	wing:			
53.	cut (-llawing cities the	Extern B		Siksha -	astro	logy	
	Palitana Temples are situated?	Here is	(A)	nirukta -	metre	e	
	(A) Bhav Nagar (B) Mount Abu		(B)	jyotisha -	phor	netics	
	(C) Mearke (D) Ujjain		(C)	wakarana -	gran	nmar	
54.	Main cause for agitations for separate states in		(D)	amous book "Al	Better India	A better wo	rlo
	India is	62.	Inera	een written by:	0.13	Lumber	
	(A) regionalism			Rajiv Sikri	NI	2 1	
	growing regional imbalances		(A)	Azim Prem Ji	T	3 6	
	(C) people's political consciousness		(B)	N. R. Narayan	a Murthy	1 1	
	(D) social inequalities	May n	(C)				
5.	Law of 'Use and disuse' was proposed by:	(2)	(D)	Praveen Maha		otor plant is	
	(A) Hugo De Vries (B) Lederberg	63.		vorld's fastest g		ater plant is	
	(C) Lamarck (D) Darwin	100	(A)	Water Chestni			
6.	Which revenue earned by Union Government is	( B8)	(B)	Amazon water			
	not distributed among State Governments?	1979	(C)	Water hyacint	h e		
	(A) Excise duty (B) Income tax		(D)	Utricularia			
	(C) Customs duty (D) None of these	64.		International			
7.	The substance that causes the worst air pollution			house gases bet	tween 2008	3 - 2012 is kno	W
	is political political		as:	0 2 1	TA		
	(A) smoke		(A) -	Agenda 21	(B)	Rule of 70	
	(B) sulphur dioxide		49	Rio Protocol	(D)	Kyoto Proto	CC
	(C) carbon dioxide	65.	Whic	h of the followi	ng has rec	ently produc	cei
	(b) carbon monoxide		the fir	est cloned camel	12 58 30		
	Two bodies of the same mass are thrown with	1000	4	U.S.A.	(B)	DUBAI	
	equal speed from the ton of	100	(C)	IRAN	(D)	SYRIA	
	Simultaneously. One hody (w)	66.	The N	Newzealander's	are also k	nown as	
	vertically downwards. The other (v) is thrown	STATE OF	(A)	Sams	(B)	Kiwis	
	HOHZOHany.		(C)	Arabs	(D)	Orientals	
	(A) Both x and y reaches ground	67.	Find t	the odd one out	:		
	Siricularieousiv		(A)	EXIM Bank -	Financia	1 accietana	3
	(B) Both reaches ground with same Kinetic	1		exporters and	importore	ii assistance	
	citcigy	12 145	(B)	IDBI - Finan	cial acci		
	x reaches ground with greater Kinetic			industries	ciai assis	tance to la	
1			(C)	SIDBI - Fina	ocial		
	(D) y reaches ground with greater Kinetic			SIDBI - Finar industries	icial assis	stance to sn	
	energy energy energy		(D)	FCI Fine			

merchants

- (17-001)

	nt of   77. Chemical name of Plaster of Paris is
68. Who is the first Law Officer of the Governmen	nt of 77. Chemical name of the culphate
68. Who is the first Law Officer of the	(A) Calcium sulphate  (B) Hydrated calcium carbonate
India ?  (A) The Chief Justice of India	(B) Hydrated calcium care
	(C) Calcium hydrate
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calcium sulphate hemihydrate
(C) Union Law Minister (D) Attorney General of India	70 Who was the first envoy of the Eas
69. 'Milk of magnesia' is a suspension of	Company to meet Jahangir in 1608 A.D?
(A) Magnesium sulphate	(A) William Hawkins
(B) Magnesium carbonate	(B) William Edwards
(C) Magnesium hydroxide	
(D) Magnesium chloride	
70. If all the plants of the world dies, all the anima	als (D) Edward Terry
would also die due to shortage of	75. Carbonydrates are compounds of
(A) Shelter (B) Cold air	(A) Carbon and hydrogen
(C) Food (D) Oxygen	(B) Carbon, oxygen and hydrogen
71. A person opens his mouth on hearing a thunde	er (C) Carbon, nitrogen and hydrogen
in order to	(D) Carbon and nitrogen
(A) over come fear	80. The growth of bacteria is measured by
(B) equalise pressure of air on both sides of	of (A) auxanometer
the ear drum (C) receive more sound	(B) hemacytometer
, seeme more sound	(C) spectrophotometer
72. (D) allow air to come out of the mouth (El Nino effect' is closely associated with	(D) calorimeter
Gulf current	
(B) Humboldt current	81. A government is classified as federal or unit on the basis of
(C) Equatorial counter current	(A) Relations between the centre and stat
(D) Canaries current	(b) Kelations between
73. If a bacterium cell divides	(B) Relations between the executive and legislature
i d	(C) Relations between 1
)) (-) * (B) 16	government
71. (C) 8 74. The state of Ibana; 64	(D) None of the above
	62. EVM' stands
empire in India through the :  (A) Doctrine of Lapse	(A) Electric Vending Machine
(B) Policy of Subside	(B) Electronic Vending Machine
(B) Policy of Subsidiary alliance (C) War against Rani Lakshmi Bai	Electronic Voting Machine
(D) None of these	I NUMP OF the 1
5. Pila globosa is used as him	83. When ice is heated from 0°C.
75. Pila globosa is used as biofilter in cleaning pollution of water by:	83. When ice is heated from 0° C to 10° C, the volume
(A) Algal blooms	(A) Increases steadily
(( ) ATSPING ATACITATION	(b) Decreases steadil.
6. As per 2011 census, in India the number of	TISt increases the
females per thousand males is  (A) 972	(D) First decreases
(C) 934 (B) 940	(D) First decreases then decreases  84. Mammals form urea in the:
(D) 933	(A) Liver
	(C) Spleen (B) Kidney
C 2012/Page14	D) S

	93. The Programme which is being implemented
	1 93. The Programme which is being and
85. Wanchoo Committee dealt with	
(A) Agricultural Prices	(A) Navoday Vidyalaya  (A) Navoday Vidyalaya  (B) Vidyutikaran Yojn
(B) Agricultural Taxation	Paiiv Gandhi Granunt Vidy
(C) Direct Taxes	Carra Shiksha Abhiyan
(D) Monopolies and Trade Practices	ON R F G. Programme
86 Which of the following are wrongly matched	the following (ricketers has been
(i) Tropic of Cancer - 23½° N latitude	94. Which one of the following Chicketer of the Twentieth declared by the ICC as 'Cricketer of the Twentieth
(ii) Tropic of Capricorn - 661/2° N latitude	Century'?
(iii) International Date line - 0° longitude	(A) Anil Kumble
(iv) Antarctic Circle - 66½° Slatitude	B Sachin Tendulkar
(A) (i)	(C) Kapil Dev
(ii) and (iii)	(D) Rahul Dravid
(C) (i), (ii) and (iv)	95. As per the 2011 population census, the most
(D) None of these	populous state in the country is
87. The tributary of River Indus which flows through	
Himachal Pradesh is	(B) Madhya Pradesh
(A) Hunza (B) Sutlej	Uttar Pradesh
(C) Beas (D) Ravi	(D) West Bengal
88. Which one of the following is an essentia	96. Which one of the following is not an internal
ingredient of parliamentary government?	factor for industrial sickness?
(B) A rigid constitution	(A) Mismanagement
(C) Political partia	(B) Diversion of funds
(D) An Independent judiciary	Technological Obsolescence
89. Through which states does the river Chambal	(D) Wrong dividend policy
flows?	Vikramshila University was founded by
(A) U.P., M.P., Rajasthan	- Mariana Chipta Mariana
(B) M.P., Gujarat, U.P.	- Additional Control of the Control
(C) Rajasthan, M.P., Bihar	(C) Dharampala
(D) Gujarat M.P. Chhau:	(D) Pulakesin II  98. Acidity of rain:
The contents of memory	of fain is measured by
	(A) parometer (B) TT
(A) ROM (C) EEPROM (B) EPROM	99. For which are (D) PH-meter
	99. For which one of the following, are honey bees
Simple Goitre is a disease affecting:  (A) Gums (B) (D) All the above	(A) Sericulture (B)
(C) Liver (B) Tear glands	Horticulture (B) Apiculture
The word Secular is a part	100. Chlorination is (D) Pisciculture
the Constitution of the Preamble of	(A) a process of
(A) after the 42nd	(A) a process of converting chlorides into  (B) adding
	(B) adding small
(C) after the 73rd amendment (D) from the data at the first term of the data at the first term of the	(B) adding small amounts of chloride to (C) a chemical
(D) from the date of impat	(C) a chemical result
(D) from the date of implementation	(C) a chemical reaction in which chlorine is  (D) the formation
2012/Page16	(D) the formation of a salt containing cha
	and of a salt containing

SC

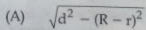


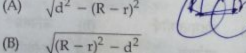
### PART - C

## QUANTITATIVE APTITUDE

- The average temperature of Monday, Tuesday and Wednesday was 30° C and that of Tuesday, 101. Wednesday and Thursday was 33° C. If the temperature on Monday was 32° C, then the temperature on Thursday was:
  - 30° C (A)
- 31° C
- 32° C (C)
- (D) 33° C
- A watch is sold at a profit of 30%. Had it been 102. sold for ₹80 less, there would have been a loss of 10%. What is the cost price in rupees?
  - (A) 200
- 400
- (C) 800
- (D) 150
- The mean of 19 observation is 24. If the mean of the first 10 observations is 17 and that of the last 10 observations is 24, find the 10th observation.
  - 37 (A)
- (B) 46
- (C) 53

- (D) 65
- R and r are the radius of two circles (R>r). If the distance between the centre of the two circles be d, then length of common tangent of two circles 10





- $\sqrt{R^2-d^2}$  $\sqrt{r^2 - d^2}$
- O is the circum centre of the triangle ABC with circumradius 13 cm. Let BC = 24 cm and OD is perpendicular to BC. Then the length of OD is:
  - (A) 3 cm

(D)

- 4 cm
- 5 cm (C)
- (D) 7 cm

- If a commission of 10% is given on the mark price of a work, the publisher gains 20%. If t 106. commission is increased to 15%, the gain perce

- If  $(5x^2-3y^2)$ : xy=11:2, then the positive value 107. of x/y is:
  - (A) 5/2

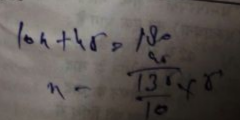
(B)

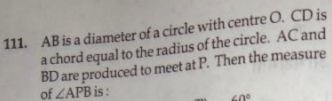
- (D)
- A boy standing in the middle of a field, observe 108. a flying bird in the north at an angle of elevatio of 30° and after 2 minutes, he observes the sam bird in the south at an angle of elevation of 60°. ] the bird flies all along in a straight line at a heigh of  $50\sqrt{3}$  m, then its speed in km/h is:

- By selling 9 articles for a rupee, a man incurred a loss of 4%. To make a gain of 44%, the number of articles to be sold for a rupee is:

- By decreasing 15° of each angle of a triangle, the ratios of their angles are 2:3:5. The radian measure of greatest angle is:
  - $\pi/12$
- (C) 5π/24
- (D) 11π/24

SPACE FOR ROUGH WORK





30°

60°

120°

The least value of  $4 \csc^2 \alpha + 9 \sin^2 \alpha$  is :

10 (A)

12 (C)

14 (D)

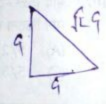
113. The perimeter of an isosceles right-angled triangle is 2p unit. The area of the same traingle

> (A)  $(2+\sqrt{2})p^2$  sq. unit

 $(2-\sqrt{2})p^2$  sq. unit

 $(3-\sqrt{2})p^2$  sq. unit (C)

(D)  $(3-2\sqrt{2})p^2$  sq. unit



114. If G is the centroid of  $\triangle ABC$  and AG = BC, then ∠BGC is:

> (A) 45°

90°

(C)

115. Prabhat took a certain amount as a loan from a bank at the rate of 8% p.a. simple interest and gave the same amount to Ashish as a loan at the rate of 12% p.a. If at the end of 12 years, he made a profit of ₹ 960 in the deal, then the original amount was:

> (A) ₹ 1000

(B) ₹ 2000

₹ 3000

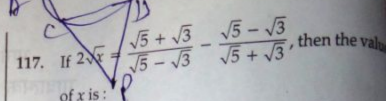
(D) ₹ 3356

In a right-angled triangle ABC, ∠B is the right angle and  $AC=2\sqrt{5}$  cm. If AB-BC=2 cm, then the value of  $(cos^2A - cos^2C)$  is:

(A) 3/5

(C) 3/10 6/5

2/5



If tan(x+y) tan(x-y) = 1, then the value of tan

(A)

If ax + by = 6, bx - ay = 2 and  $x^2 + y^2 = 4$ , then the value of  $(a^2 + b^2)$  would be:

10

The perimeters of two similar triangles ΔABC 120. and  $\Delta$ PQR are 36 cm and 24 cm respectively. If PQ = 10 cm, then AB is:

10 cm

(B) 15 cm

20 cm

(D) 25 cm

121. P is a point outside a circle and is 13 cm away from its centre. A secant drawn from the point P intersects the circle at points A and B in such a way that PA = 9 cm and AB = 7 cm. The radius of the circle is:

> (A) 5 cm

(B) 4 cm

4.5 cm

(D) 5.5 cm

The next term of the series 122.

-1, 6, 25, 62, 123, 214,

143

341

343

345

= Iza(1+12 SPACE FOR ROUGH WORK

123. 
$$\frac{1 + 876542 \times 876544}{876543 \times 876543}$$
 is equal to

- (A) 0 (C) 2
- 124. The greatest no. that will divide 19, 35 and 59 to leave the same remainder in each case is:
  - (A) 6 (B)

- (D) 9
- 125. If  $\cot A + \csc A = 3$  and A is an acute angle, then the value of cosA is:
  - (A) 1

- (B) 1/2
- (C) 3/4
- (D) 4/5
- 126. The area of the largest triangle that can be inscribed in a semi circle of radius x in square unit is:

- (A)  $x^2$  (B)  $2x^2$  (C)  $3x^2$  (D)  $4x^2$
- 127. If  $a = \frac{\sqrt{3} \sqrt{2}}{\sqrt{3} + \sqrt{2}}$ ,  $b = \frac{\sqrt{3} + \sqrt{2}}{\sqrt{3} \sqrt{2}}$ , then the value
  - of  $\frac{a^2}{b} + \frac{b^2}{a}$  is:

- (B) 1030
- 900
- 128. If  $a + \frac{1}{a+2} = 0$ , then the value of
  - $(a+2)^3 + \frac{1}{(a+2)^3}$  is:

- 129. The simplied value of
  - $1 \frac{\sin^2 A}{1 + \cos A} + \frac{1 + \cos A}{\sin A} \frac{\sin A}{1 \cos A}$  is:

  - sinA

- (D) cosA

- 130. If  $x = 2 + \sqrt{3}$ , then the value of  $\sqrt{x} + \frac{1}{\sqrt{x}}$  is:

- A jar contains a mixture of two liquids A and B in the ratio 4:1. When 10 lt of the mixture is 131. replaced with liquid B, the ratio becomes 2:3. The volume of liquid A present in the jar earlier was:
  - (A) 10 lt

(B) 16 lt

15 lt (C)

- (D) 20 lt
- Area of the triangle formed by the graph of the line 2x-3y+6=0 along with the coordinate axes is:
  - (A) 3/2 sq. units
- (B) 3 sq. units
- 6 sq. units (C)
- (D) 1/2 sq. units
- 133. If  $\alpha$  is a positive acute angle and  $2\sin\alpha + 15\cos^2\alpha = 7$ , then the value of  $\cot\alpha$  is:

- A three-digit number 4a3 is added to another three-digit number 984 to give the four digit number 13b7 which is divisible by 11.
  - Then the value of (a + b) is:
- (B) 9

	1 sh of the	
135.	In a partnership business, A invests $\frac{1}{6}$ th of the	

capital for  $\frac{1}{6}$  of the total time, B invests  $\frac{1}{4}$  of the

capital for  $\frac{1}{4}$  of the total time and C, the rest of the capital for the whole time. Out of a profit of ₹ 19,400, B's share is:

- (A) ₹ 1200
- ₹ 1600 (B)
- ₹ 1800
- ₹ 2000 (D)

136. Area of the trapezium formed by x-axis; y-axis and the lines 
$$3x + 4y = 12$$
 and  $6x + 8y = 60$  is:

- (A) 31.5 sq. unit
- (B) 48 sq. unit
- (C) 36.5 sq. unit
- (D) 37.5 sq. unit

- (D)

138. 
$$\triangle$$
ABC and  $\triangle$ DEF are similar and their areas be respectively  $64 \, \text{cm}^2$  and  $121 \, \text{cm}^2$ . If EF =  $15.4 \, \text{cm}$ , BC is:

- (A) 11.2 cm
- 12.1 cm
- (0) 11.0 cm
- (D) 12.3 cm

- 5 days
- (B) 7 days
- 8 days (C)
- (D) 9 days

Th

12m+136=

40. If 
$$a^3-b^3=56$$
 and  $a-b=2$ , then the value of

 $(a^2 + b^2)$  is:

20 (B)

-10(D)

141. If 
$$\tan \theta - \cot \theta = a$$
 and  $\cos \theta - \sin \theta = b$ , then the value of  $(a^2 + 4)(b^2 - 1)^2$  is:

- (C) 3
- (D)

142. If 
$$a + \frac{1}{a} = 1$$
, then the value of  $a^3$  is:  $2 + \frac{1}{6}$ 

- $\Delta PED = \Delta BEC$ (A)
- $\Delta ADE = \Delta BEC$ (B)
- (C)  $\Delta BDE = \Delta BEC$

(D) 
$$\Delta PED = \frac{1}{4} \Delta ABC$$

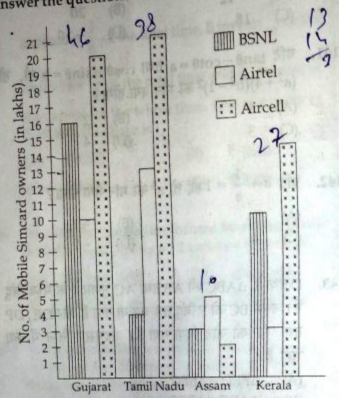
- The length of the common chord of two circles of 144. radii 15 cm and 20 cm whose centres are 25 cm apart is (in cm):
  - (A) 24

(C) 15

145. If 
$$(a^2-b^2) \sin\theta + 2 ab \cos\theta = a^2 + b^2$$
, then the

- (A)  $\frac{1}{2}(a^2-b^2)$ (C)  $\frac{1}{2}(a^2+b^2)$
- (B)  $\frac{1}{2ab}(a^2-b^2)$
- SPACE FOR ROUGH WORK
- (D)  $\frac{1}{2ah}(a^2+b^2)$

The number of mobile simcards in 4 states are given in multiple bar diagrams. Study the diagram and answer the questions 146 to 150.



146. The range of BSNL simcard sold in the 4 states in lakhs is:

(A) 15

147. In Assam, the ratio of Aircell simcard and Airtel simcard sold is:

- (B)
- (C) 2:3

148. In which state are there the largest number of owners of Airtel simcard?

- Gujarat
- Assam (0)
- (B) Kerala
- Tamilnadu

5:2

Average of simcard sold in the four states in 149. is

- 40.5
- (A)

- (D) 30.25
- 33.75

Of all the simcards sold in all the four states, the number of simcards sold in Gujarat is (approx 150.

- 38% (A)

### 40% FOR VISUALLY HANDICAPPED

CANDIDATES ONLY. An arc of a circle of radius 42 cm subtends a angle of 15° at the centre. Taking  $\pi = 22/7$ , th 146. length of the arc is:

- 11 cm (A)
- 12 cm (B)
- 44/5 cm
- 88/5 cm (D)

In a school, 10% of the boys are same in number as 1/4th of the girls. What is the ratio of boys t girls in that school?

- 3:2 (A)
- 5:2 (B)
- 2:1
- 4:3

Train A of length 180 m and speed 72 km/hou 148. crosses train B of length 120 m and speed 108 km/hour moving in the opposite direction in:

- (A) 24 seconds
- (B) 12 seconds
- 6 seconds (C)
- (D) 30 seconds

Vinodh purchased a Maruti van for ₹ 1,96,000 and the rate of depreciation is  $14\frac{2}{7}$  %. The value of the van after two years is:

- (A) ₹ 1,44,000
- (B)
- ₹ 1,68,000
- ₹ 1,40,000 ₹ 1,70,000 (D)

By selling an article for ₹ 220, Neeta's gain was 10%. For how much she has to sell it so as to

- ₹ 200
- ₹ 260
- (B) ₹ 230 (D)

₹ 280

SPACE FOR ROUGH WORK

149.

# PART - D

PART ENGLISH COMI	- D  160 sentences are given
TOUGH COM	PREHENSI
entences have errors and some have none. Find out which entences have errors and some have none. Find out which entences have errors and blacken the rectangle [-]	with blanks to be filled in with blanks to be filled in alternatives are suggested for each question alternative out of the four and indicate it by blackening the alternative out of the four alternative out of th
Gran from error, blacken the rectuing to	156. We didn'ta huge success. (B) except
to (D) in the Answer Sheet.  151. Indian scientists are in no way / inferior than /  (B)	(A) accept (D) access about my
(A) any other scientist in the world / No Error (C)  (D)  152. Belgiun chocolate is considered / (A) by many to be finer /	157. I suffer from no
(B)	major schemes
than any others in the World / no error	infrastructure at different stages.  A launched (B) opposed
(O)	(C) opened (D) pushed
153. My grandfather owns / fifty acre / of wet land / (A) (B) (C)	
No error	(A) to give (B) to listen
9 0	(C) to work to take
154. Our history can be seen as a long evolutionary dialectical development /  (A)	arise.  (B) cease
in which there have been /	(C) size (D) sneeze
(B)  a painstaking forging of rational and moral self,  (C)  No error	161. Duplicity
(D) (A)	repetition (B) artlessness
095 × C)	
155. Our knowledge of history does not come to /	
Our help and some times we even fail to / remember who invented America / No Erro	(C) Flag bearer (B) Officer  163. Fortitude (A) Similarity
(D)	rotection (B) Courage
SC 2012/Page28	(D) Safety

Directions: In question no. 191 to 200, you have two brief passages with 5 questions following each passage. Read the Directions: In question no. 181 to 185, out of the four passages carefully and choose the best answer to each question alternative choose the one which can be substituted for the out of the four alternatives and mark it in the Answer-Sheet. given words/sentence. Passage - I Question No. 191-195 One indifferent to art and literature is 181. If this is so, if to read a book as it should be aromantic read calls for the rarest Qualities of imagination, scholar (D) philistine (Q insight and judgement. You may perhaps conclude that literature is a very complex art and "Open to injury or Criticism". 182. that it is unlikely that we shall be able, even after Vulnerable (A) Invincible a life time of reading, to make any valuable Sensitive (D) Naive contribution to its criticism. We must remain 183. Government by a small group of all powerful readers, we shall not put on the further glory persons that belongs to those rare beings who are also AA Oligarchy Monarchy critics. democracy (D) Anarchy 191. What are the Qualities required for reading a book? A narrow piece of land connecting two large proper judgement (A) masses of land (B) imagination VAT peninsula isthmus 10 imagination, insight and judgement continent gulf (D) none of the above (D) 185. One who collects coins as a hobby 192. According to the author philatelist (B) ornithologist (A) Most of the people can contribute to (C) statistician (D) numismatist criticism of literature It is not possible for most of us to contribute (B) Directions: In question no. 186 to 190, there are four anything for criticism different words out of which one is correctly spelt. Find the It is possible to do something (C) correctly spelt word and indicate it by blackening the It is not even easy to understand literature (D) appropriate rectangle [ ] in the Answer Sheet. What is the opinion of most of the people about 186. (A) benificial 193. (B) beneficil literature? beneficial (D) benifical That it is very easy to understand (A) That it is not an easy one to contribute uniquely 187. (A) (B) (B) internaly coldly anything (D) fortunetely That it is to some extent difficult to (C) apprehenson 188. (A) understand (B) apprehension That no contribution is necessary for apprihension (C) (D) (D) aprihension affactionately 189. (A) Meetinchel The antonym of conclude is 194. affectionately (B) (A) include afectionately (C) commence (C) exclude affectionnality (D) The author feels that we cannot have the averisious 190. (A) avaricious avericious readers avarisious (B) writers critics (D) publishers SC 2012/Page30

### age - II Question No. 196-200

These days not even many politicians deny that the oceans are ill. Protecting the health of coastal waters is now a matter of national policy in dozens of countries including the U.S., and world leaders are beginning to prescribe a revolutionary remedy that conservationists have been promoting for years: marine planning and zoning.

The idea is a natural extension of management policies that have guided the development of cities and landscapes for nearly a century. Zoning advocates envision a mosaic of regional maps in which every watery space on the planet is designated for a particular purpose. Drilling and mining would be allowed only in certain parts of the ocean; fishing in others. The most critically threatened areas would be virtually off-limits.

Whereas people can easily find maps telling them what they can do where on land, the marine realm is a hodge-podge of rules emanating from an army of agencies, each one managing a single use or symptom.

- 196. Seazoning is all about
  - (A) dividing watery space for specific purposes
  - (B) drilling and sea mining
  - (C) conserving the environment
  - (D) banning fishing in the sea
- 197. Marine planning and zoning is a \_\_\_\_\_\_ to protect the coastal waters.
  - (A) national policy of the US
  - (B) conservationists' discovery
  - (A) Inarine project
  - (D) revolutionary remedy
- 198. 'Marine realm' is a hodge-podge of rules means
  - (A) coastal areas are not being looked after properly.
  - (B) seas need to be cleaned
  - (C) there are no uniform laws governing the seas.
  - (D) there is total anarchy

- 199. These days \_\_\_\_\_ that the oceans are not in good health.
  - (A) everybody agrees
  - (B) most of the politicians agree
  - (C) all politicians agree
  - (D) nobody agrees
- 200. 'Conservationist' means
  - (A) a proficient speaker
  - (B) a marine engineer
  - (C) one who looks after others
  - O) one who prevents something from destruction

-000-

460244