

# PART A GENERAL INTELLÍGENCE & REASONING

	rections : In question			ect the 8.	Arc	hitect : Buildin	g:: Se	ulptor : ?
	ited letters/word/ni rnatives.	umber	from the	given	(A)	Museum	(B)	Stone-
1.	CFIL : ORUX : : I	GJM :	?		(C)	Chisel	MDT	Statue
	(A) HJLN	(B)	NQST	9.	MK	QO : LNPR : :	? : XV	TZ
	(C) PSVY	(D)	RTVX		(A)	YSUW	(B)	SVWY
2.	BEHK: YVSP::	DGJM :	? ,		(C)	VTWY	(D)	WYIS
	(A) JGDA	(B)	ROLI			WY	(	13.
	(C)_WTQN	(D)	ZWTQ	Din	ction	s : In question:	то. 10	to 15, find
3.	24 · 60 : . 120 : ?		4			tters/word from		
	(A) 160 -	(B)	220	10.	(A)	PQXZ	(B)<	BCQN
	(C) 300 -	(D)	108		(C)	ABDF	(D)	MNPR
	392 : 28 : : 722 : ?			11.	(A)	ABYZ	(B)	CDWX
	(A) 18 14	(B)	28	1	(C)	EFUV	(D)	GHTY
	(C) 38	(D)	48	12.	(A)	626	(B)	841
	123:36::221×?	36		1	(C)	962	(D)	1090
	(A) 52	(B)	69	-Va			(1)	
	(C) 72	(D)	25	13.)	(A)	5720	(B)	6710
	Timid : Ass : : Cun	ning : ?	100		(C)	2640	(D)	4270
	(A) Ant	(B)	Fox	14.	(A)	Swimming	(B)	Sailing
	(C) Rabbit	(D)	Horse			-Diving	(D)	Driving
7.	Ecstasy : Gloom : :	?	V	0			,	
	(A) Congratulation	is : Occa	sion	15.		Perception	33	a 150
	(B) Diligent : Succ	essful			(B)	Discernment		
	(C) Measure : Sca	le			(C)	Penetration	100	
	(D) Humiliation :	Exaltati	on		(D)	Insinuation		
			torc as to come	Commence	5 41	-		20.54

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Directions: In question no. 16, from among the given alternatives select the one in which the set of numbers is most like the set of numbers given in the question.

Given Set: (4, 25, 81)

- 16. (A) (4, 36, 79)
- (B) (9, 48, 81)
- (0) (16, 64, 100)
- (D) (9, 49, 143)
- 17. In the following question, number of letters are skipped in between by a particular rule. Which of the following series observes the rule?
  - (A) BAFHTU
- (B) ACEGJL
- ACEJOU 4.234
- (D) ADFHJL

Directions: In question no. 18, which one of the given responses would be a meaningful order of the following?

- 18. 1. Ocean
- 2. Rivulet
- 3. Sea
- 4. Glacier
- 5. River
- (A) 5, 2, 3, 1, 4
- (B) 4, 2, 5, 3, 1
- (C) 5, 2, 3, 4, 1
- (D) 4, 2, 1, 3, 5

Directions: Arrange the following words as per order in the dictionary.

- 19. 1. Pr
- Preposition
- Preparatively
- 3. Preposterous
- 4. Preponderate
- 5. Prepossess
- (A) 2, 4, 1, 5, 3
- (B) 1, 5, 2, 4, 3
- (C) 5, 4, 2, 3, 1
- (D) 4, 2, 5, 1, 3

20. Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

a Ceabobaca abaraca 6

- (A) acbcc
- (B) aacbc
- (C) babbb
- (D) bcbba

Directions: In questions no. 21 to 24, a series is given, with one/two term(s) missing. Choose the correct alternative from the given ones that will complete the series.

- 21. ? , DREQ, GUHT, JXKW
  - (A) EFRS
- (B) TGSF
- (C) JWVI
- D) AOBN

34 47 65 34

- 22. 56, 90, 132, 184, 218, \_?
  - (A) 368
- (B) 316
- (C) 362
- (D) 326

44 16 40 112

- 23. 0, 4, 8, 24, 64, 176, ?
  - (A) 180
- √B) 480
- (C) 280
- (D) 300
- 24. WTPMIFB ?y ?!
  - (A) ZV
- (B) XU
- KI YU
- (D) YV



Mrs. Susheela celebrated her wedding 29. 25. anniversary on Tuesday, 30th September 1997. When will she celebrate her next wedding anniversary on the same day?

(A) 30 September 2003

(B) 30 September 2004 .

30 September 2002

(D) 30 October 2003

A clock gains five minutes every hour. What 26. will be the angle traversed by the second hand in one minute?

(A) 360°

360.5"

(C) 390°

(D) 380°

B is twice as old as A but twice younger than 27. F. C is half the age of A but is twice older than D. Who is the second oldest?

(A) B

(C) D

A two member committee comprising of one 28. male and one female member is to be constituted out of five males and three females. Amongst the females, Ms. A refuses to be a member of the committee in which Mr. B is taken as the member. In how many different ways can the committee be constituted?

(A) 11

(B) 12

(C) 13

JOY 14

Find the wrong number in the series.

6, 12, 21, 32, 45, 60

(D) 32

Ramesh ranks 13th in a class of 33 students 30. There are 5 students below Suresh rankwise How many students are there between Ramesh and Suresh?

(A) 12

(Q)

Naresh's age is 4 years less than twice the 31. age of his brother. Which of the following represents the equation to find his age ?

(A) 2x + 4

(B) 4x + 2

(C) x - 4

(D) -2x - 4

32. Suresh's sister is the wife of Ram. Ram is Rani's brother. Ram's father is Madhur. Sheetal is Ram's grandmother. Rema is Sheetal's daughter-in-law. Rohit is Rani's brother's son. Who is Ruhit to Suresh ?

Brother-in-law (B) Son

(C) Brother

(I) Nephew .

33. In a survey, 70% of those surveyed owned a car and 75% of those surveyed owned a TV. If 55% owned both a car and a TV, what percent of those surveyed did not own either a car or a TV?

(A) 25% ·

(B) 20%

10%

(D) 5%



22

34.	If DANCE is coded as GXQZH, then how will
	RIGHT be coded ?

- (A) UFJEW
- (B)\_SGKFX
- (C) UFJWE
- (D) JEWJE

### 35. If LOSE is coded as 1357 and GAIN is coded as 2468, what do the figures 84615 stand for?

- MAILS
- (B) SNAIL
- (C) LANES-
- (D) SLAIN
- 36. A statement is given followed by four alternative arguments. Select the alternative which is most appropriate.

#### Statement :

is it necessary that education should be job oriented?

### Arguments .

- Yes, the aim of education is to prepare persons for earning
- Yes, educated person should stand on his own feet after completion of education.
- No, education should be for sake of knowledge only.
- No, one may take up agriculture where education is not necessary.
- (A) Only I and II arguments are strong
- (B) -- Only III and IV arguments are strong
- (C) Only I argument is strong
- (D) Only I and III arguments are strong

A man started walking West. He turn right, then right again and finally turn left. Towards which direction was he walkinow?

- (A) North
- (B) South
- (C) West
- (D) East

38. Suddu travels 8 km to the South. Then s turns to the right and walks 4 km. The again she turns to her right and moves 8 k forward. How many km away is she from the starting point?

(A) I

(B) 6

(C)

(D) 8

39. From the given alternative words, select the word which cannot be formed using the letters of the given word:

### COMPREHENSION'

- A) COMPRISE
- (B) PENSION
- C) ONION
- (D. PREACH

100

40. From the given alternative words, select the word which can be formed using the letter of the given word

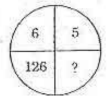
### MULTIPLICATION

- (A) MUTUAL
- (B) LIMITATION
- (C) APPLICATION
- (D) NOTION



Directions: In questions no. 41 and 42, select the 45, missing number from the given responses.

41.



- (A) 127
- (B) 31
- (C) 217
- (D) 328

42.

2	1	. 2
21	22-	?
1	2	ă
.20	23	43

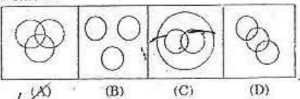
- GOT 40
- (B) 48
- (C) 50
- (D) 36
- 43. If '-' stands for division, '+' stands for subtraction, '+' stands for multiplication, '> stands for addition, then which one of the following equations is correct?
  - (A) 70 2 4 × 5 + 6 = 44
  - (B) 70 -2 4 15 6 = 21
  - (C)  $70 2 + 4 \div 5 \times 6 = 341$
  - (D)  $70 2 + 4 \div 5 \times 6 = 96$
- The school result is moreasing year after year. Forecast the result of 2012 from the following information.

Year →	2006	2007	2008	2009	2010	2011	2012
Result →	34-25%	36-75%	39.75%	48-25%	47-25%	51.75%	?

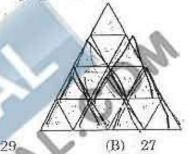
(D) 57:25%

(C) 48.00%

45. Which diagram correctly represents the relationship between politicians, poets and women?



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



- (A), 29
- (C) 23
- (D) 30
- 47. Some equations are solved on the basis of a certain system. Find the correct answer for the unsolved equation on that basis.

If  $324 \times 289 = 35$ ,  $441 \times 484 = 43$ ,

 $625 \times 400 = 45$ , find the value of  $256 \times 729$ .

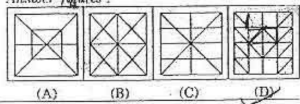
- (A) 33
- (B) 35
- JOY 43
- (D) 34

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

48. Question figure



Answer figures :



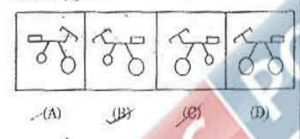


Directions: If a mirror is placed on the line MN, then which of the answer figures is the correct image of the given question figure?

### 19. Question figure :



### Answer figures :

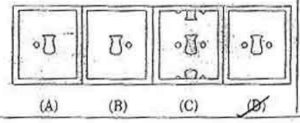


Directions: A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

### 50. Question figures :



### Answer figures :



### FOR VISUALLY HANDICAPPED CANDIDATES ONLY

- 46. I have a few fruits to be distributed. If I keep 6 in each pack, I am left with five fruits. If I keep three in each pack I am left with two. If I keep 5 in each I am left with none. What is the minimum number of fruits I have, to pack and distribute?
  - (A) 30
- (B) 35
- (C) 25
- (D) 32
- 47. Select the letters that complete the first word and begin the second from the given alternatives.

#### TRACOIRT

- (A) 115
- (B) SH
- (C) P
- (D) IN
- 48. There are 50 children in a class, 4% of them have no uniform. In the remaining 96%, 1/3<sup>rd</sup> children are wearing only one part of the uniform. Remaining children have full uniform. How many are wearing full uniform?
  - (A) 26
- (B) 32
- (C) 34
- (D) 30
- 49. Pive poles are standing in a row. M is on the left of N, O is on the right of P which is on the right of N. If L is on the left of M, which pole is in the centre?
  - (A) L
- (B) M.
- (C) N
- (D) 0
- 50. Five books are lying in a pile. E is lying on A and C is lying under B. A is lying above B and D is lying under C. Which book is lying at the bottom?
  - (A) A
- (B) B
- (C) C
- (D) D



### PART B

#### GENERAL AWARENESS

51.	In the budget for 2011 - 12, the fiscal deficit	56. Disinvestment in Public Sector is called
ě	(% of GDP) for 2011 - 12 has been projected at  (A) 5-1 (B) 5-0	(A) Liberalisation
1	(A) 5·1 (B) 5·0 (C) 4·6 (D) 3·4	(B) Globalisation
	(6) 40 (5) 54	(C) Industrialisation
52.	Which was described by Dr. B.R. Ambedkar as the 'heart and soul' of the Constitution?	(D) Privatisation
	(A) Right to Equality	57. 'Darwin finches' refers to a group of
	(B) Right against Exploitation	(A) Fishes (B) Lizards
	(C) Right to Constitutional Remedies	(C) Birds (D) Amphibians
	(D) Right to Freedom of Religion	
53.	Which is not the concern of the local government?	58. An individual's actual standard of living car be assessed by
	(A) Public Health	(A) Gross National Income
	(B) Sanitation	(B) Net National Income
	(C) Law and Order	(C) Per Capita Income
	(D) Public Utility Services	(D) Disposable Personal Income
54.	In India, the concept-of single citizenship is adopted from	<ol> <li>As announced by the Finance Minister in his Budget speech on 28<sup>th</sup> February 2011, with a</li> </ol>
	(A) England (B) U.S.A.	view to assist States in modernising their
1 8	(C) Canada (D) France	stamp and registration administration, E-stamping is expected to be rolled out in all
55.	Who had proposed partyless democracy in India?	the districts of different States in a period of
		(A) one year
	(A) Jaya Prakash Narayan	(B) two years
	(B) Mahatma Gandhi	(C) three years
	(C) Vinoba Bhave	(D) five years
45.4	7733 G. 4 G. 73	

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60.	March 2003 (2012 rango murago mic cocuran	00.	201.00	15 611 1546117 01	70		
	Badshah'?		(A)	Daman			
	(A) Guru Gobind Singh		(B)	Goa		N	
	(B) Guru Hargovind		(C)	Gujarat			
1	(C) Guru Tegh Bahadur		(D)	Maharashtra			Ġ
	(D) Guru Arjan Dev	66.		ch from the	followi	ng is a lan	d-lo
61.	The Civil Disobedience Movement was		sca (A)	? Red Sea	(B)	Timor Sea	
	launched by Mahatma Gandhi in		(C)		(D)	Aral Sea	
	(A) 1928 (B) 1930		A		1	M.	
	(C) 1931 (D) 1922	67.	Shiv	asamudram Pa	lls is fo	and in the c	ours
	res u	1	rive		Ci`	1	
62.	What is the maximum strength prescribed for		(A)	Krishna	(B)	Godavan	1
	State Legislative Assemblies ?	6	(C)	Cauvery	(D)	Mahanadi	
	(A) 350 (B) 600		7	Xr.			
	(C) 500 (D) 750	68.	Whe	gave the slog	an "Inq	vilab Zindal	ad" :
		1	(A)	Chandrashek!	har Aza	ಚ	
63.	Pa-hien visited India during the reign of	δ.	(B)	Subhash Cha	ndra B	sse	
	(A) Chandragupta II	0	(C)	Bhagat Singh			N.
	(B) Samudragupta		(D)	Iqbal			
	(C) Ramagupta	69.	The	position of In	dian R	ailways net	work
	(D) Kumaragupta			world is			17:30 E 000
	M.		(A)	second	(B)	third	
64.	At which place in Bengal was the East India Company given permission to trade and build	i .	(C)	fourth	(D)	6fth	0
	a factory by the Mughals in 1651?			-			
		70.	The	oldest internat	ional a	irline is	
	(A) Calcutta		(A)	Dutch KLM			
	(B) Cassim Bazar	1	(B)	Air Canada			
	(C) Singur		(C)	Qantas Airwa	iys		
	(D) Burdwan	1 .	(D)	Air Sahara			u,
						7	1.00



neutrons to control the chain reaction during nuclear fission?

- (A) Boron
- (B) Heavy water
- (C) Branium
- (D) Plutonium

72. Hydrogen bomb is based on the principle of

- (A) controlled fission reaction
- (B) uncontrolled fission reaction
- (C) controlled fusion reaction
- (D) uncontrolled fusion reaction

Troposphere is the hottest part of the atmosphere because

- (A) it is closest to the Sun
- (B) there are charged particles in it.
- (C) it is heated by the Earth's surface
- (D) heat is generated in it

74. The outermost layer of the Sun is called

- (A) Chromosphere (B) Photosphere
- (C) Corona
- (D) Lithosphere

75. Where was India's first computer installed?

- (A) Indian Institute of Technology, Delhi
- (B) Indian Institute of Science, Bangalore
- (C) Indian Iron & Steel Co. Ltd., Burnpur
- (D) Indian Statistical Institute, Calcutta

76. The dried flower busis are used as a spirit

- (A) Cardamom
- B. Cinnamon
- (C) Cloves
- (D) Saffron

 The tissue in man where no cell diva occurs after birth is

- (A) skeletal
- (B) nerves
- (C) connective
- (D) germinal

78. DNA fingerprinting is used to identify the

- (A) Parents
- (B) Rapist
- (C) Thieves
- (D) All the above

79. The normal cholesterol level in human b

- (A) 80-120 mg%
- (B) 120-140 mg%
- (C) 140-180 mg%
- (D) 180 200 mg%

80. Which of the following are warm-bloounimals?

- (A) Whales
- (B) Whale sharks
- (C) Alytes
- (D) Draco

81. Syrinx is the voice box in

- (A) Amphibians
- (B) Reptiles
- (C) Birds
- (D) Mammals

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What is the commonly used unit for

8	2. The largest ecosystem of the Earth is	88. What is the commonly used unit for measuring the speed of data transmission?
	(A) Biome	
	(B) Hydrosphere	(A) Mega Hertz
	(C) Lithosohere	(B) Characters per second
93.	Who invented penicillin?	. As a part of Human Resource Developmen
	(A) Alexander Fleming	Ministry's 'brain gain' policy to attract glob.
	(B) Louis Pasteur	global talents are proposed to be set up i
75	(C) Dreser	various states. Name the state from the following where no university of the aforesai
	(D) Edward Jenner	type is proposed to be located.
9		(A) Punjab (B) Bihar
94.	2018 FIFA World Cup would be held in	(C) Rajasthan (D) Uttaranchal
	(A) Russia AB) Qatar	, DV 60"
	(C) France (D) Netherlands 98.	. Who discovered South Pole ?
		(A) Robert Peary (B) Amundsen
95.	Who of the following was not the recipient of	(C) John Cabot (D) Tasman
	Nobel Prize in Economics 2010 ?	2
	(A) Peter A. Diamond 99.	Which of the following felk dances is
	(B) Christopher Pissarides	associated with Rajasthan?
	(C) Lui Xiaoho	(A) Rauf (B) Jhora
	(D) Dale Mortensen	(C) Veedhi - (D) Suisini
96.	Which troubled model was recalled recently by 100	). Which of the following books is authored by
	the Indian automobile giant Maruti Suzuki for	V.S. Naipaul ?
	replacement of faulty fuel pump gasket?	(A) The Rediscovery of India
	(A) Maruti 800	(B) A House for Mr. Biswas
	(B) Maroti A-Star	(C) Witness the Night
	(C) Wagon R	
		(D) Tender Hooks
	(D) Baleno	
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### PART C NUMERICAL APTITUDE

101. If 
$$p = 124$$
,  $\sqrt[3]{p(p^2 + 3p + 3) + 1} = ?$ 

- (B) 7
- (C) 123

102. If 
$$\sqrt{1 - \frac{x^3}{100}} = \frac{3}{5}$$
 then x equals

- (C) 16

- (A) 2007
- 2008
- (C) 2006
- 2002

- (A) 135
- (C) 73

105. 
$$\sqrt{8+\sqrt{57+\sqrt{38+\sqrt{108+\sqrt{169}}}}}$$

106. The square root of 
$$14 + 6\sqrt{5}$$
 is

- (A) 2 + 15
- (C) 6+√3
- (D)  $3 + 2\sqrt{5}$

107. When 231 is divided by 5 the remainder is

108. The value of 
$$1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{2}}}}$$
 is
$$1 + \frac{1}{1 + \frac{1}{2}}$$

109. The unit digit in the product (122)173

- (B) 4
- (DY 8

The value of 110.

$$\frac{2+\sqrt{3}}{2-\sqrt{3}} + \frac{2-\sqrt{3}}{2+\sqrt{3}} + \frac{\sqrt{3}+1^2}{\sqrt{3}-1}$$
 is

- LAY 16 + J3
- (B) 4 √3
- (C)  $2 \sqrt{3}$  (D)  $2 + \sqrt{3}$

111. If a \* b = 2a + 3b - ab, then the value of (3 + 5 + 5 \* 3) is

- (B) 6
- (D) 2

112. Simplify:

$$\frac{0.0347 \times 0.0347 \times 0.0347 + (0.9653)^{3}}{(0.0347)^{2} - (0.347)(0.09653) + (0.9653)^{2}}$$

- (A) 0.9306
- (B) 1.0009
- (C) 1-0050
- (D) 1



113.	A copper wire is bent in the form of
	an equilateral triangle and has area
	121√3 cm2. If the same wire is bent into
	the form of a circle, the area (in cm2,
	enclosed by the wire is (Take $\pi = \frac{22}{a}$ )

- (A) 364-5
- (B) 693-5
- (C) 346-5
- (D) 639-5
- 114. A child reshapes a cone made up of clay of height 24 cm and radius 6 cm into a sphere. The radius (in cm) of the sphere is
  - JAY 6
- (B) 15
- (C) 24
- (D) 48
- and 150 m wide, through a pipe of cross-section 0.3 m × 0.2 m at 20 km/hour. Then the time (in hours) for the water level in the tank to reach 8 m is
- 0 0
- (A) 50
- (B) 120
- (C) 150
- (D) 200
- 116. The product of two numbers is 2028 and their H.C.F. is 13. The number of such pairs is
  - (A) 1
- (B) 2
- (C) 3
- (D) 4
- 117. Two equal vessels are filled with the mixtures of water and milk in the ratio of 3:4 and 5:3 respectively. If the mixtures are poured into a third vessel, the ratio of water and milk in the third vessel will be
  - (A) 15: 12
- (B) 53:59
- (C) 20:9
- (D) 59:53

- 118. I am three times as old as my son. 15 yes hence, I will be twice as old as my son. T sum of our ages is
  - (A) 48-years
- (B) 60 years
- (C) 64 years
- (D) 72 years
- Three bells ring simultaneously at 11 a.r.
  They ring at regular intervals of 20 minute
  30 minutes, 40 minutes respectively. The
  - (A) 2 p.m.
- (B) 1 p.m.
- (C) 1.15 p.m.
- (D) 1.30 p.m.
- 120. A and B together can do a work in 12 day: B and C together do it in 15 days. If A efficiency is twice that-of C, then the day required for B alone to finish the work is
  - (A) 60
- (B) 30 2
- (C) 20
- (D) 15
- 121. A and B can do a work in 12 days, B and C can do the same work in 15 days, C and F can do the same work in 20 days. The time taken by A, B and C to do the same work is
  - (A) 5 days
- (B) 10 days
- (C) 15 days
- (D) 20 days
- 122. A is 50% as efficient as B. C does half of the work done by A and B together. If C alone does the work in 20 days, then A, B and C together can do the work in
  - (A)  $5\frac{2}{3}$  days
- (B)  $6\frac{2}{3}$  days
- (C) 6 days
- (D) 7 days

glycerine in 240 cc of a mixture is 1:3. The quantity of water (in cc) that should be added to the mixture so that the new ratio of the volumes of water and glycerine becomes 2:3 is

(A) 55

(B) 60

(C) 62·5

(D) 64

124. At present, the ratio of the ages of Maya and Chaya is 6:5 and fifteen years from now, the ratio will get changed to 9:8. Maya's present age is

- (A) 21 years
- (B) 24 years
- (C) 30 years
- (D) 40 years

125. The ratio of the income to the expenditure of a family is 10 :-7. If the family's expenses are ₹ 10,500, then savings of the family is

- (A) ₹ 4,500
- (B) ₹ 10,000
- (C) ₹ 4,000
- (D) ₹ 5,000

126. The average mathematics marks of two
Sections A and B of Class IX in the annual
examination is 74. The average marks of
Section A is 77.5 and that of Section B is 70.
The ratio of the number of students of
Sections A and B is

- (A) 7:8
- (B) 7:5
- (C) 8:7
- (D) 8:5

The average weight of a group of 20 hoys was calculated to be 89.4 kg and it was later discovered that one weight was misread as 78 kg instead of 87 kg. The correct average weight is

- (A) 88-95 kg
- (B) / 89-25 kg
- (C) 89-55 kg
- Ø) 89-85 kg

28 The cometer of a wheel is 98 cm.

29 Spinor of revolutions in which it will is
to cover a distance of 1540 m is

- (A) 500
- (B) 600
- · (C) 700
- (D) 800

129. In an equilateral triangle ABC of side 10 the side BC is trisected at D. Then length (in cm) of AD is

- (A) 3 √7
- (B) 7 \( \bar{3} \)
- (C)  $\frac{10\sqrt{7}}{3}$
- (D)  $\frac{7\sqrt{10}}{3}$

130. The cost price of an article is ₹ 800. At allowing a discount of 10%, a gain of 12 was made. Then the marked price of article is

- -(d) ₹ 1,000
- (B) ₹ 1,100
- (C) ₹ 1.200
- (D) ₹ 1,300

131. A man bought an article listed at ₹ 1,5 with a discount of 20% offered on the 1 price. What additional discount must offered to the man to bring the net price ₹ 1,194?

- A: 8%
- (B) 10%
- (C) 12%
- (D) 15%

132. If  $\frac{a}{b} = \frac{c}{d} = \frac{e}{f} = 3$ , then  $\frac{2a^2 + 3c^2 + 4e^2}{2b^2 + 3d^2 + 4f^2} = ?$ 

- (A) 2
- (B) 3
- (C) 4
- आ) 9



- 133. The floor of a room is of size 4 m x 3 m and its height is 3 m. The walls and ceiling of the room require painting. The area to be painted is
  - (A) 66 m<sup>2</sup>
- (B) 54 m<sup>2</sup>
- (C) 43 m<sup>2</sup>
- (D) 33 m<sup>2</sup>
- 134. When the price of an article was reduced by 20% its sale increased by 80%. What was the net effect on the sale ?
  - (A) 44% increase
- (B) 44% decrease
- (C) 66% increase
- (D) 75% increase
- 135. The price of sugar goes up by 20%. If a housewife wants the expenses on sugar to 400 remain the same, she should reduce the consumption by
  - '(A)  $15\frac{1}{5}\%$  (B)  $16\frac{2}{3}\%$
  - (C) 20%
- ())) 25%
- 136. In a factory 60% of the workers are above 30 years and of these 75% are males and the rest are females. If there are 1350 male workers above 30 years, the total number of workers in the factory is
  - (A) 3000
- (33) 2000
- (C) 1800
- (D) 1500
- 137. Walking at  $\frac{3}{4}$  of his usual speed, a man is  $4\frac{1}{2}$  hours late. His usual time to cover the same distance, in hours, is
- (C)  $5\frac{1}{2}$
- (D) 5

- 138. The selling price of 10 oranges is the price of 13 oranges. Then the percentage is
  - 30%
- (B) 10%
- (C) 13%
- (D) 3%
- 139. The marked price of a radio is 7 480. shopkeeper allows a discount of 10% gains 8%. If no discount is allowed, his g percent would be
  - (A) 18%
- (B) 18.5%
- (C) 20.5%
- (D) 20%
- 140. sold 20 apples for ₹ 100 : gained 20%. How many apples did he buy ₹ 100 ?
  - (A) 20
- (B) 22
- (C) 24
- 25 (D:
- A rectangular sheet of metal is 40 cm 15 cm. Equal squares of side 4 cm are cut at the corners and the remainder is fold up to form an open rectangular box. T volume of the box is
  - (A) 896 cm<sup>3</sup>
- (B) 986 cm<sup>3</sup>
- (C) 600 cm<sup>3</sup>
- (D) 916 cm3
- 142. If 78 is divided into three parts which are the ratio 1:  $\frac{1}{3}$ :  $\frac{1}{6}$ , the middle part is

- (A)  $9\frac{1}{3}$  (B) 13 (C)  $17\frac{1}{3}$  (D)  $18\frac{1}{3}$

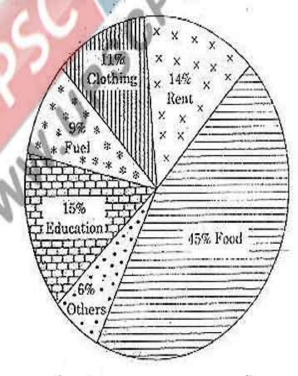


- of the principal and the number of years is equal to rate percent per annum. The rate per annum is

- 144. The difference between simple interest and compound interest of a certain sum of money at 20% per annum for 2 years is ₹ 48. Then the sum is
  - (A) ₹ 1,000
- (B) ₹ 1,200
- (C) ₹ 1,500
- (D) ₹ 2,000

- 143. The simple interest on a sum of money is 145. Shei X goes to his office by scooter at a speed of 30 km/h and reaches 6 minutes earlier. It he goes at a speed of 24 km/h, he reaches 5 minutes late. The distance to his office is
  - (A) 20 km
- (C) 22 km
- (D) 24 km
- 146. A sum of money becomes eight times in 3 years, if the rate is compounded annually. In how much time will the same amount at the same compound rate become sixteen times?
  - (A) 6 years
- 4 years (B)
- (C) 8 years
- (D) 5 years

Directions: (Questions No. 147 to 150). The pie chart given below shows the spendings of a family on various heads during a month. Study the graph and answer questions 147 to 150.





- 147. If the total income of the family is ₹ 25,000, then the amount spent on Rent and Food together is
  - (A) ₹ 17,250
- (B) ₹ 14,750
- (C) ₹ 11,250
- (D) ₹8,500
- 148. What is the ratio of the expenses on Education to the expenses on Food?
  - (A) 1:3
- (B) 3:1
- (C) 3:5
- (D) 5:3
- 149: Expenditure on Rent is what percent of expenditure on Fuel?
  - (A) 135%
- (B) 156%
- (C) 167%
- (D) 172%
- 150. Which three expenditures together have a central angle of 108° ?
  - (A) Fuel, Clothing and Others
  - (B) Fuel, Education and Others
  - (C) Clothing, Rent and Others
  - (D) Education, Rent and Others

### FOR VISUALLY HANDICAPPED CANDIDATES ONLY

- 147. A train covers 50% of the journey 30 km/h, 25% of the journey at 25 km/h a the remaining at 20 km/h. The avera speed (in km/h) of the train during the ent journey is
  - (A)  $25\frac{25}{47}$
- (B)  $25\frac{47}{25}$
- (C)  $25\frac{52}{74}$
- (D)  $25\frac{27}{74}$
- 148. The L.C.M. of two numbers is 4284 and the II.C.F. is 34. If one of the numbers is 20 the other number is
  - (Ai 714
- (B) 814
- (C) 914
- DI 614
- 149. The volumes of two cylinders are in the ratio 3:3 and their heights are in the ratio 2:1. Then the ratio of their diameters is
  - A) 3:8
- (3) 4:3
- (C) 3:4
- (D) 2:3
- 150. A and B are partners in a business sharing profits in the ratio 4:5. They admit C interface their business and they decide to share the profits in the ratio 2:3:1. To accommodate C, by what ratio do A and B have to give up their share of profit?
  - (A) 3:1
- (B) 2:1
- (C) 1:2
- (D) 1:3



### PART D ENGLISH COMPREHENSION

Directions: In questions no. 151 to 155, some of the sentences have errors and some are correct. Find out which part of a sentence has an error and blacken the rectangle | | | corresponding to the appropriate letter (A, B, C). If a sentence is free from errors, blacken the rectangle corresponding to (D) in the Answer Sheet.

51 A S	ning doctor	expressed concern about	physician	recommended	he vaccino	No error.	
1. 15.7	(A)	(B)		(C).		(D)	
		,				011	
52. We	have discussi	ng all the known mecha	nisms of	physical growth.	No error	11,	
	CAY	(B)	10	(6)	C	~	
sa Chi	ldren enjoy lis	stening to ghosts stories	especiall	y on Halloween	night. No	error.	
F	(A)	(B)	7	9	V .	(D)	
54. 1	have many	works to do. No error.	10 M	17			
	(B)	(C/: (D)		0			
35.04			10 5	No.			
er m	awa ava ca ma	my filths all around the	place. N	e error.			
55. In	ere are so ma		C)	(D)			
	(A)	(6)	TV.	(32)			
- 0	-7			T-9: X 7:40	720	3.3.4.	
irectio	ns : In questi	ons no. 156 to 160, senter	1	The song in the	e play can	not be deleted	1 25 1
ea dino	e with blank	s to be filled in with	an	is	_ to the st	ory.	8
ppropri	ate word Fou	r alternatives are sugge:	stea	(A) intervened	(B)	innate _	
r each	question. Choi	se the correct alternative	the		λ*	76-50 TO	
f the j	our and ind ate rectangle l	icate it by blackening  in the Answer Sheet.	the	(C) exacting	(10)	integral	
renave to the		· M ·	159.	She remained	a	all her	life.
56. Th		s not safe and must	be	(A) spinster	(B)	bachelor '	
170	do	wn.	1		No. 100 (100)	single	
CA	) puli	(B) pulling		(C) unmarried	(2)	Biligio	
10	WI.			8	/-		
(0)	pulled	(O) pulls	160.	Do not stay in	the grass	lands after d	ark, a
		7 4.		some animals			whe
57. À	iere is someth	ing wonderfull	him.	they see huma	ns.		
••••		, ,	1	(A) provoked	(B)	alerted	5
· (A	) of	(B) about		(C) aggressiv		threatened	3
10	n 6	(D). inside		(G) aggressiv			
(6	) for	J	v: 10 1				
na sint	i/Page 36	2 3			*		
.DE 201	TIT SEE 20						



Directions: In questions no. 161 to 165, out of the four alternatives, choose the one which best expresses the meaning of the given word and mark it in the Answer Sheet.

### 161. LUCIDITY

- (A) Fluidity
- (B) Politeness
- (C) Clarity
- (D) Fluency

### 162. INDICT

- (A) Implicate
- (B) Elude
- (C) Charge
- (D) Manifest

#### 163. APPRAISE

- (A) Accuse
- (B) Praise
- Appreciate
- (D) Judge

### 164. DELUCE

- (A) Confusion
- (B) Deception
- (C) Flood
- (D) Weapon

### 165. PREPONDERANCE

- (A) Pre-eminence
- (B) Dominance
- (C) Domineering
- (D) Preoccupation

Directions: In questions no. 166 to 170, out of the four alternatives, choose the word opposite in meaning to the given word and mark it in the Answer Sheet.

#### 166. INVINCIBLE

- (A) Small
- (B) Invisible
- (C) Vulnerable
- (D) Reachable

### 167. INOFFENSIVE

- (A) Sensitive
- (B) Organic
- (C) Sensible
- (D) Rude

### 168. DIVULGE

- (A) Conceal
- (B) Disguise
- (C) Oppress
- (D) Reveal

#### 169. DISCORD

- (A) Harmony
- (B) Serenity
- (C) Acceptance
- (D) Placidity

#### 170. MAMMOTH

- (A) Quiet
- (B) Significant
- (C) Huge
- (D) Small

Directions: In questions no. 171 to 175, four alternatives are given for the meaning of the given Idiom/Phrase. Choose the ulternative which best expresses the meaning of the Idiom/Phrase and mark it in the Answer Sheet.

### 171. To take to heart

- (A) to be encouraged
- (B) to grieve over
- (C) to like
- (D) to hate

#### 172. Yeoman's service

- (A) medical help
- (B) excellent work
- (C) social work
- (D) hard work

#### 173. To face the music

- (A) to enjoy a musical recital
- (H) to hear the consequences
- (C) to live in a pleasant atmosphere
- (D) to have a difficult time

### 174. To put up with

- (A) to accommodate
- (B) to adjust
- (C) to understand
- (B) to tolerate

#### 175. To call it a day

- (A) to conclude proceedings
- (B) to initiate proceedings
- (C) to work through the day
- (D) None of the above

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Directions: In questions no. 176 to 180, a sentence 180. or underlined part thereof is given which may need improvement. Alternatives are given at (A), (B) and (C) below, which may be a better option. In case no improvement is needed, your answer is (D). Blacken the appropriate rectangle [ = ] in the Answer Sheet.

- 176. The man whom I thought was thoroughly honest proved to be a swindler.
  - The man whom I thought was thoroughly honest proved a swindler.
  - (B) The man who I thought was thoroughly honest proved to be a swindler.
  - The man to whom I thought was thoroughly honest proved to be a swindler.
  - No improvement
- 177. No sooner had the dividend been declared, the notices were sent out.
  - The company had hardly declared the dividend till the notices were sent for mailing.
  - They had no sooner declared the dividend then the notices were sent out.
  - Hardly had the dividend been declared than the notices were sent-out.
  - No improvement
- 178. Riding upon his horse, the tiger jumped at
  - (A) Riding upon the tiger, the horse jumped
  - (B) The tiger jumped at him while he was 183. riding upon his horse.
  - (C) The tiger rode at him while he was -- jumping upon his horse.
  - (D) No improvement
- 179. I in black and white must have your terms down.
  - (A) I must have in black and white your terms down.
  - (B) I must have your terms in black and white down.
  - (C) I must have your terms down in black and white.
  - (D) No improvement

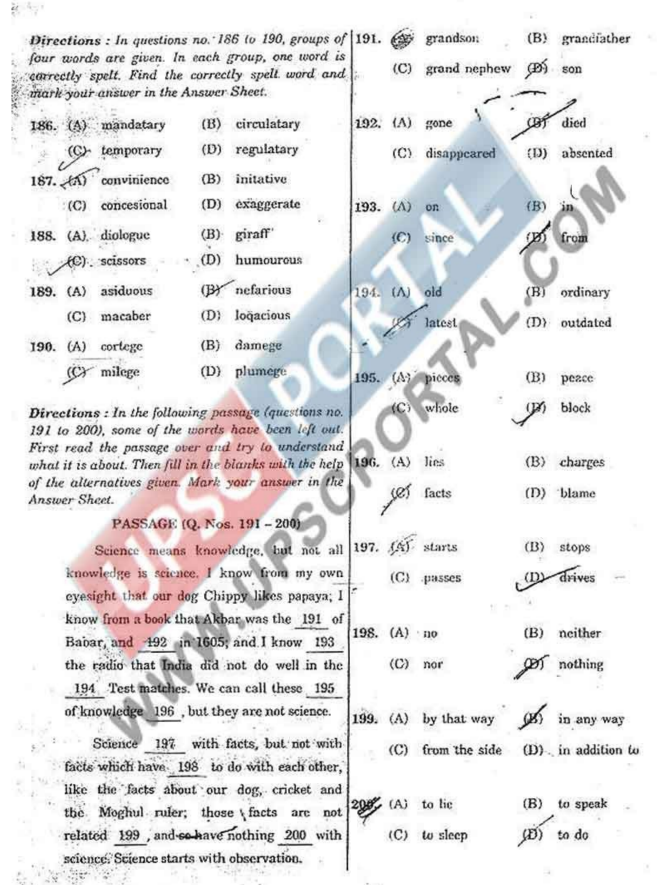
- When we came out of the restaurant it half past eleven.
  - (A) When we had come out of the restaur
  - After we came out of the restaurant
  - When we have come out of restaurant
  - (D) No improvement

Directions: In questions no. 181 to 185, out of a four alternatives, choose the one which can substituted for the given words/sentence a indicate it by blackening the appropriate rectang [ ] in the Answer Sheet.

- 181. Code of diplomatic etiquette and precedenc ;
  - (A) Statesmanship (B) Diplomacy
- - (C) Hierarchy
- Protocol
- 182. To renounce a high position of authority control
  - (A) Abduct
- Abandon
- (C) Abort
- Abdicate
- Not to be moved by entreaty
  - (A) Rigorous
- (B) Negligent
- (C) Inexorable
- (D) Despotic
- 184. An object or portion serving as a sample
  - (A) Specification
- Spectre
- (C) Spectacle
- Specimen
- The practice of submitting a proposal to 185. popular vote
  - Election
- Reference
- Popularity
- Referendum

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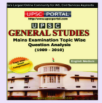


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